ZigBee Cluster Library
User Guide

JN-UG-3077
Revision 2.1
6 February 2015
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About this Manual

This manual describes the NXP implementation of the ZigBee Cluster Library (ZCL) for use with the Smart Energy (SE) application profile provided in the JN516x SDK installer JN-SW-4064.

Note 1: The manual also supports the ZCL version supplied in the old JN516x SDK installers JN-SW-4067 and JN-SW-4062 for Home Automation (HA) and ZigBee Light Link (ZLL), respectively. However, it does not support the ZCL version supplied in the current combined ZLL/HA installer JN-SW-4168 - this newer ZCL version is described in the ZCL User Guide with part number JN-UG-3103.

Note 2: This manual assumes that you are already familiar with the concepts of ZigBee application profiles, devices, clusters and attributes. These are described in the ZigBee PRO Stack User Guide (JN-UG-3048), available from the NXP Wireless Connectivity TechZone (see “Support Resources” on page 26).

Organisation

This manual is divided into four parts:

- **Part I: General and Development Information** comprises four chapters:
  - Chapter 1 introduces the ZigBee Cluster Library (ZCL)
  - Chapter 2 describes some essential concepts for the ZCL, including read/write access to cluster attributes and the associated read/write functions
  - Chapter 3 describes the event handling framework of the ZCL, including the supplied event handling function
  - Chapter 4 describes the error handling provision of the ZCL, including the supplied error handling function

- **Part II: Clusters and Modules** comprises twenty-seven chapters (one chapter per cluster or module):
  - Chapter 5 details the Basic cluster
  - Chapter 6 details the Power Configuration cluster
  - Chapter 7 details the Identify cluster
  - Chapter 8 details the Groups cluster
  - Chapter 9 details the Scenes cluster
  - Chapter 10 details the On/Off cluster
Chapter 11 details the On/Off Switch Configuration cluster
Chapter 12 details the Level Control cluster
Chapter 13 details the Alarms cluster
Chapter 14 details the Time cluster, as well as the use of ZCL time
Chapter 15 details the Binary Input (Basic) cluster
Chapter 16 details the Commissioning cluster
Chapter 17 details the Door Lock cluster
Chapter 18 details the Thermostat cluster
Chapter 19 details the Thermostat UI Configuration cluster
Chapter 20 details the Colour Control cluster
Chapter 21 details the Illuminance Measurement cluster
Chapter 22 details the Illuminance Level Sensing cluster
Chapter 23 details the Temperature Measurement cluster
Chapter 24 details the Relative Humidity Measurement cluster
Chapter 25 details the Occupancy Sensing cluster
Chapter 26 details the IAS Zone cluster
Chapter 27 details the IAS ACE (Ancillary Control Equipment) cluster
Chapter 28 details the IAS WD (Warning Device) cluster
Chapter 29 details the OTA (Over-the-Air) Upgrade cluster
Chapter 30 details the Diagnostics cluster
Chapter 31 details the EZ-mode Commissioning module

Part III: General Reference Information comprises three chapters:
- Chapter 32 details the general functions of the ZCL
- Chapter 33 details the general structures used by the ZCL
- Chapter 34 details the general enumerations used by the ZCL

Part IV: Appendices describes the use of JenOS mutexes by the ZCL, the attribute reporting mechanism, the ‘extended’ attribute discovery mechanism, the JN516x bootloader operation, the OTA extension for dual-processor nodes and the terminology to use with EZ-mode commissioning, as well as providing useful example code fragments.
Conventions

Files, folders, functions and parameter types are represented in **bold** type.
Function parameters are represented in *italics* type.
Code fragments are represented in the **Courier New** typeface.

This is a **Tip**. It indicates useful or practical information.

This is a **Note**. It highlights important additional information.

This is a **Caution**. It warns of situations that may result in equipment malfunction or damage.

Acronyms and Abbreviations

ACE Ancillary Control Equipment
API Application Programming Interface
CIE Control and Indicating Equipment
HA Home Automation
IAS Intruder Alarm System
OTA Over The Air
SE Smart Energy
UI User Interface
ZCL ZigBee Cluster Library
ZLL ZigBee Light Link
Related Documents

JN-UG-3048  ZigBee PRO Stack User Guide
JN-UG-3059  ZigBee Smart Energy User Guide
JN-UG-3076  ZigBee Home Automation User Guide
JN-UG-3091  ZigBee Light Link User Guide
JN-UG-3075  JenOS User Guide
JN-UG-3081  Jennic Encryption Tool (JET) User Guide
JN-UG-3103  ZigBee Cluster Library (ZLL/HA) User Guide [for JN-SW-4168]
075123     ZigBee Cluster Library Specification [from ZigBee Alliance]
095264     ZigBee Over-the-Air Upgrading Cluster [from ZigBee Alliance]

Support Resources

To access JN516x support resources such as SDKs, Application Notes and User Guides, visit the Wireless Connectivity TechZone:

www.nxp.com/techzones/wireless-connectivity

All NXP resources referred to in this manual can be found at the above address, unless otherwise stated.

Trademarks

All trademarks are the property of their respective owners.

Chip Compatibility

The ZCL software described in this manual can be used on the NXP JN516x family of wireless microcontrollers with the exception of the JN5161 device. However, the supported devices will be referred to as JN516x.
Part I: General and Development Information
1. ZigBee Cluster Library (ZCL)

The ZigBee Alliance has defined the ZigBee Cluster Library (ZCL), comprising a number of standard clusters that can be applied to different functional areas. For example, all ZigBee application profiles use the Basic cluster from the ZCL.

The ZCL provides a common means for applications to communicate. It defines a header and payload that sit inside the Protocol Data Unit (PDU) used for messages. It also defines attribute types (such as ints, strings, etc), common commands (e.g. for reading attributes) and default responses for indicating success or failure.

The NXP implementation of the ZCL, described in this manual, is supplied with the NXP software for the following ZigBee application profiles:

- Smart Energy (SE) [JN-SW-4064]
- Home Automation (HA) [JN-SW-4067]
- ZigBee Light Link (ZLL) [JN-SW-4062]

Note 1: This manual supports the ZCL version supplied in the NXP JN516x SDK installers JN-SW-4064, JN-SW-4067 and JN-SW-4062, as indicated above. However, it does not support the ZCL version supplied in the current combined ZLL/HA installer JN-SW-4168 - this newer ZCL version is described in the ZCL User Guide with part number JN-UG-3103.

The NXP JN516x ZigBee Smart Energy SDK (JN-SW-4064) is available from the NXP Wireless Connectivity TechZone (see “Support Resources” on page 26). The ZCL is fully detailed in the ZigBee Cluster Library Specification (075123), available from the ZigBee Alliance.

The NXP ZCL software can be used on the NXP JN516x family of wireless microcontrollers with the exception of the JN5161 device.
1.1 Member Clusters

The clusters of the ZCL include those listed in Table 1 below.

<table>
<thead>
<tr>
<th>General Cluster</th>
<th>Cluster ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic</td>
<td>0x0000</td>
</tr>
<tr>
<td>Power Configuration</td>
<td>0x0001</td>
</tr>
<tr>
<td>Identify</td>
<td>0x0003</td>
</tr>
<tr>
<td>Groups</td>
<td>0x0004</td>
</tr>
<tr>
<td>Scenes</td>
<td>0x0005</td>
</tr>
<tr>
<td>On/Off</td>
<td>0x0006</td>
</tr>
<tr>
<td>On/Off Switch Configuration</td>
<td>0x0007</td>
</tr>
<tr>
<td>Level Control</td>
<td>0x0008</td>
</tr>
<tr>
<td>Alarms</td>
<td>0x0009</td>
</tr>
<tr>
<td>Time</td>
<td>0x000A</td>
</tr>
<tr>
<td>Binary Input (Basic)</td>
<td>0x000F</td>
</tr>
<tr>
<td>Commissioning</td>
<td>0x0015</td>
</tr>
<tr>
<td>Door Lock</td>
<td>0x0101</td>
</tr>
<tr>
<td>Thermostat</td>
<td>0x0201</td>
</tr>
<tr>
<td>Thermostat User Interface Configuration</td>
<td>0x0204</td>
</tr>
<tr>
<td>Colour Control</td>
<td>0x0300</td>
</tr>
<tr>
<td>Illuminance Measurement</td>
<td>0x0400</td>
</tr>
<tr>
<td>Illuminance Level Sensing</td>
<td>0x0401</td>
</tr>
<tr>
<td>Temperature Measurement</td>
<td>0x0402</td>
</tr>
<tr>
<td>Relative Humidity Measurement</td>
<td>0x0405</td>
</tr>
<tr>
<td>Occupancy Sensing</td>
<td>0x0406</td>
</tr>
<tr>
<td>IAS Zone</td>
<td>0x0500</td>
</tr>
<tr>
<td>IAS ACE (Ancillary Control Equipment)</td>
<td>0x0501</td>
</tr>
<tr>
<td>IAS WD (Warning Device)</td>
<td>0x0502</td>
</tr>
</tbody>
</table>

Table 1: ZCL Member Clusters

Note: In addition, a number of non-ZCL clusters/modules which are common to all ZigBee profiles are documented in this manual. These are the OTA Upgrade cluster (0x0019), Diagnostics cluster (0x0B05) and EZ-mode Commissioning module.
Basic
The Basic cluster contains the basic properties of a ZigBee device (e.g. software and hardware versions) and allows the setting of user-defined properties (such as location). The Basic cluster is detailed in Chapter 5.

Power Configuration
The Power Configuration cluster allows the details of a device's power source(s) to be determined and under/over voltage alarms to be configured. The Power Configuration cluster is detailed in Chapter 6.

Identify
The Identify cluster allows a ZigBee device to make itself known visually (e.g. by flashing a light) to an observer such as a network installer. The Identify cluster is detailed in Chapter 7.

Groups
The Groups cluster allows the management of the Group table concerned with group addressing - that is, the targeting of multiple endpoints using a single address. The Groups cluster is detailed in Chapter 8.

Scenes
The Scenes cluster allows the management of pre-defined sets of cluster attribute values called scenes, where a scene can be stored, retrieved and applied to put the system into a pre-determined state. The Scenes cluster is detailed in Chapter 9.

On/Off
The On/Off cluster allows a device to be put into the ‘on’ and ‘off’ states, or toggled between the two states. The On/Off cluster is detailed in Chapter 10.

On/Off Switch Configuration
The On/Off Switch Configuration cluster allows the switch type on a device to be defined, as well as the commands to be generated when the switch is moved between its two states. The On/Off Switch Configuration cluster is detailed in Chapter 11.

Level Control
The Level Control cluster allows control of the level of a physical quantity (e.g. heat output) on a device. The Level Control cluster is detailed in Chapter 12.

Alarms
The Alarms cluster is used for sending alarm notifications and the general configuration of alarms for all other clusters on the ZigBee device (individual alarm conditions are set in the corresponding clusters). The Alarms cluster is detailed in Chapter 13.
Chapter 1
ZigBee Cluster Library (ZCL)

Time
The Time cluster provides an interface to a real-time clock on a ZigBee device, allowing the clock time to be read and written in order to synchronise the clock to a time standard - the number of seconds since 0 hrs 0 mins 0 secs on 1st January 2000 UTC (Co-ordinated Universal Time). This cluster includes functionality for local time-zone and daylight saving time. The Time cluster is detailed in Chapter 14.

Binary Input (Basic)
The Binary Input (Basic) cluster provides an interface for accessing a binary measurement and its associated characteristics, and is typically used to implement a sensor that measures a two-state physical quantity. The Binary Input (Basic) cluster is detailed in Chapter 15.

Commissioning
The Commissioning cluster can be optionally used for commissioning the ZigBee stack on a device (during network installation) and defining the device behaviour with respect to the ZigBee network (it does not affect applications operating on the devices). The Commissioning cluster is detailed in Chapter 16.

Door Lock
The Door Lock cluster provides a means of representing the state of a door lock and (optionally) the door. The Door Lock cluster is detailed in Chapter 17.

Thermostat
The Thermostat cluster provides a means of configuring and controlling the functionality of a thermostat. The Thermostat cluster is detailed in Chapter 18.

Thermostat User Interface (UI) Configuration
The Thermostat UI Configuration cluster provides a means of configuring the user interface (keypad and/or LCD screen) for a thermostat or a thermostat controller device. The Thermostat UI Configuration cluster is detailed in Chapter 19.

Colour Control
The Colour Control cluster can be used to adjust the colour of a light (it does not govern the overall luminance of the light, as this is controlled using the Level Control cluster). The Colour Control cluster is detailed in Chapter 20.

Illuminance Measurement
The Illuminance Measurement cluster provides an interface to an illuminance measuring device, allowing the configuration of measuring and the reporting of measurements. The Illuminance Measurement cluster is detailed in Chapter 21.
Illuminance Level Sensing

The Illuminance Level Sensing cluster provides an interface to light-level sensing functionality. The Illuminance Level Sensing cluster is detailed in Chapter 22.

Temperature Measurement

The Temperature Measurement cluster provides an interface to a temperature measuring device, allowing the configuration of measuring and the reporting of measurements. The Temperature Measurement cluster is detailed in Chapter 23.

Relative Humidity Measurement

The Relative Humidity Measurement cluster provides an interface to a humidity measuring device, allowing the configuration of relative humidity measuring and the reporting of measurements. The Relative Humidity Measurement cluster is detailed in Chapter 24.

Occupancy Sensing

The Occupancy Sensing cluster provides an interface to an occupancy sensor, allowing the configuration of sensing and the reporting of status. The Occupancy Sensing cluster is detailed in Chapter 25.

IAS Zone

The IAS Zone cluster provides an interface to a zone device in an IAS (Intruder Alarm System). The IAS Zone cluster is detailed in Chapter 26.

IAS ACE (Ancillary Control Equipment)

The IAS ACE cluster provides a control interface to a CIE (Control and Indicating Equipment) device in an IAS (Intruder Alarm System). The IAS ACE cluster is detailed in Chapter 27.

IAS WD (Warning Device)

The IAS WD cluster provides an interface to a Warning Device in an IAS (Intruder Alarm System). For example, a CIE (Control and Indicating Equipment) device can use the cluster to issue alarm warning indications to a Warning Device when an alarm condition is detected. The IAS WD cluster is detailed in Chapter 28.

Note: Some of the above clusters have special attributes that are used in ZigBee Light Link (ZLL) but in no other application profile. If required, these attributes must be enabled at compile-time (see Section 1.2).
1.2 Compile-time Options

Before the application can be built, the ZCL compile-time options must be configured in the header file `zcl_options.h` for the application.

**Enabled Clusters**

All required clusters must be enabled in the options header file. For example, to enable the Basic and Time clusters:

```c
#define CLD_BASIC
#define CLD_TIME
```

**Support for Attribute Read/Write**

Read/write access to cluster attributes must be explicitly compiled into the application, and must be enabled separately for the server and client sides of a cluster using the following macros in the options header file:

```c
#define ZCL_ATTRIBUTE_READ_SERVER_SUPPORTED
#define ZCL_ATTRIBUTE_READ_CLIENT_SUPPORTED
#define ZCL_ATTRIBUTE_WRITE_SERVER_SUPPORTED
#define ZCL_ATTRIBUTE_WRITE_CLIENT_SUPPORTED
```

Each of the above definitions will apply to all clusters used in the application.

**Tip:** If only read access to attributes is required then do not enable write access, as omitting the write options will give the benefit of a reduced application size.

**Optional and ZLL Attributes**

Many clusters have optional attributes that may be enabled at compile-time via the options header file - for example, to enable the Time Zone attribute in the Time cluster:

```c
#define E_CLD_TIME_ATTR_TIME_ZONE
```

The ZigBee Light Link (ZLL) application profile uses special attributes in the ZCL clusters. These attributes are not needed for other application profiles and must be enabled for ZLL by including the appropriate defines in the options header file.

**Note:** Cluster-specific compile-time options are detailed in the sections for the individual clusters in Chapter 5. The following optional features also have their own compile-time options: attribute reporting (see Appendix B.2.1) and OTA upgrade (see Section 29.12).
2. ZCL Fundamentals and Features

This chapter describes essential ZCL concepts, including the use of shared device structures as well as remote read and write accesses to cluster attributes. The attribute access functions are also detailed that are provided in the NXP implementation of the ZCL.

Note: ZCL functions are referred to in this chapter which are detailed in Chapter 32.

2.1 Shared Device Structures

In each ZigBee device, cluster attribute values are exchanged between the application and the ZCL by means of a shared structure. This structure is protected by a mutex - see Appendix A. The structure for a particular ZigBee device contains structures for the clusters supported by that device.

Note: In order to use a cluster which is supported by a device, the relevant option for the cluster must be specified at build-time - see Section 1.2.

A shared device structure may be used in either of the following ways:

- The local application writes attribute values to the structure, allowing the ZCL to respond to commands relating to these attributes. For example, a Smart Energy Metering Device application writes energy consumption data to the local Metering structure and this data is subsequently read remotely by the utility company.

- The ZCL parses incoming commands that write attribute values to the structure. The written values can then be read by the local application. For example, in a Smart Energy network, data is remotely written to an IPD structure by the ESP application and the IPD application then reads this data to display it on a screen.

Remote read and write operations involving a shared device structure are illustrated in Figure 1 below. Normally, these operations are requested by a cluster client and performed on a cluster server. For more detailed descriptions of these operations, refer to Section 2.2.
Chapter 2
ZCL Fundamentals and Features

Reading Remote Attributes

1. Application requests read of attribute values from device structure on remote server and ZCL sends request.
4. ZCL receives response, writes received attribute values to local copy of device structure and generates events (which can prompt application to read attributes from structure).

Writing Remote Attributes

1. Application writes new attribute values to local copy of device structure for remote server.
2. ZCL sends 'write attributes' request to remote server.
3. ZCL writes received attribute values to device structure and optionally sends response to client.
4. If required, application can then read new attribute values from device structure.
5. ZCL can optionally generate a 'write attributes' response.

Note: Provided that there are no remote attribute writes, the attributes of a cluster server (in the shared structure) on a device are maintained by the local application(s). The equivalent attributes of a cluster client on another device are copies of these cluster server attributes (remotely read from the server).

Figure 1: Operations using Shared Device Structure
2.2 Accessing Attributes

This section describes the processes of reading and writing cluster attributes on a remote node. For the attribute access function descriptions, refer to Section 32.2.

2.2.1 Reading Attributes

A common operation in a ZigBee PRO application is to read attributes from a remote device, e.g. in a Smart Energy network, an In-Premise Display (IPD) device may need to obtain data from a Metering device. Attributes are read by sending a ‘read attributes’ request, normally from a client cluster to a server cluster. This request can be sent using a general ZCL function or using a function which is specific to the target cluster. The cluster-specific functions for reading attributes are covered in the chapters of this manual that describe the supported clusters. Note that read access to cluster attributes must be explicitly enabled at compile-time as described in Section 1.2.

ZCL functions are provided for reading a set of attributes or all attributes of a remote cluster instance, as described in Section 2.2.1.1 and Section 2.2.1.2. A function is also provided for reading a local cluster attribute value, as described in Section 2.2.1.3.

2.2.1.1 Reading a Set of Attributes of a Remote Cluster

This section describes the use of the function eZCL_SendReadAttributesRequest() to send a ‘read attributes’ request to a remote cluster in order to obtain the values of selected attributes. The resulting activities on the source and destination nodes are outlined below and illustrated in Figure 2. Note that instances of the shared device structure (which contains the relevant attributes) exist on both the source and destination nodes. The events generated from a ‘read attributes’ request are further described in Chapter 3.

Note: The described sequence is similar when using the cluster-specific ‘read attributes’ functions and the eZCL_ReadAllAttributes() function.

1. On Source Node

The function eZCL_SendReadAttributesRequest() is called to submit a request to read one or more attributes on a cluster on a remote node. The information required by this function includes the following:

- Source endpoint (from which the read request is to be sent)
- Address of destination node for request
- Destination endpoint (on destination node)
- Identifier of the cluster containing the attributes [enumerations provided]
- Number of attributes to be read
- Array of identifiers of attributes to be read [enumerations provided]
Chapter 2
ZCL Fundamentals and Features

2. On Destination Node

On receiving the ‘read attributes’ request, the ZCL software on the destination node performs the following steps:

1. Generates an E_ZCL_CBET_READ_REQUEST event for the destination endpoint callback function which, if required, can update the shared device structure that contains the attributes to be read, before the read takes place.

2. Generates an E_ZCL_CBET_LOCK_MUTEX event for the endpoint callback function, which should lock the mutex that protects the shared device structure - for information on mutexes, refer to Appendix A.

3. Reads the relevant attribute values from the shared device structure and creates a ‘read attributes’ response message containing the read values.

4. Generates an E_ZCL_CBET_UNLOCK_MUTEX event for the endpoint callback function, which should now unlock the mutex that protects the shared device structure (other application tasks can now access the structure).

5. Sends the ‘read attributes’ response to the source node of the request.

3. On Source Node

On receiving the ‘read attributes’ response, the ZCL software on the source node performs the following steps:

1. Generates an E_ZCL_CBET_LOCK_MUTEX event for the source endpoint callback function, which should lock the mutex that protects the relevant shared device structure on the source node.

2. Writes the new attribute values to the shared device structure on the source node.

3. Generates an E_ZCL_CBET_UNLOCK_MUTEX event for the endpoint callback function, which should now unlock the mutex that protects the shared device structure (other application tasks can now access the structure).

4. For each attribute listed in the ‘read attributes’ response, it generates an E_ZCL_CBET_READ_INDIVIDUAL_ATTRIBUTE_RESPONSE message for the source endpoint callback function, which may or may not take action on this message.

5. On completion of the parsing of the ‘read attributes’ response, it generates a single E_ZCL_CBET_READ_ATTRIBUTES_RESPONSE message for the source endpoint callback function, which may or may not take action on this message.
2.2.1.2 Reading All Attributes of a Remote Cluster

The function `eZCL_ReadAllAttributes()` allows a 'read attributes' request to be sent to a remote cluster in order to obtain the values of all server or client attributes, depending on the type of cluster instance (server or client).

On receiving the 'read attributes' response, the obtained attribute values are automatically written to the local copy of the shared device structure for the remote device and an E_ZCL_CBET_READ_INDIVIDUAL_ATTRIBUTE_RESPONSE event is then generated for each attribute that has been updated. Once all received attribute values have been parsed, an E_ZCL_CBET_READ_ATTRIBUTES_RESPONSE event is generated. The sequence is similar to that described in Section 2.2.1.1.
Chapter 2  
ZCL Fundamentals and Features

The response may not contain values for all requested attributes and so further responses may follow. The first E_ZCL_CBET_READ_ATTRIBUTES_RESPONSE should prompt the application to call eZCL_HandleReadAttributesResponse() in order to ensure that all cluster attributes are received from the remote node. This function should normally be included in the user-defined callback function that is invoked by the event E_ZCL_CBET_READ_ATTRIBUTES_RESPONSE. If the 'read attributes' response is not complete, this function will re-send 'read attributes' requests until all relevant attribute values have been received.

2.2.1.3 Reading an Attribute of a Local Cluster

An individual attribute of a cluster on the local node can be read using the function eZCL_ReadLocalAttributeValue(). The read value is returned by the function (in a memory location for which a pointer must be provided).

2.2.2 Writing Attributes

The ZCL provides functions for writing attribute values to both remote and local clusters, as described in Section 2.2.2.1 and Section 2.2.2.2 respectively.

2.2.2.1 Writing to Attributes of a Remote Cluster

Some ZigBee PRO applications may need to write attribute values to a remote cluster - for example, in a Smart Energy network, an Energy Service Portal (ESP) may need to write attributes to a Load Control Device (e.g to configure the device group). Attribute values are written by sending a 'write attributes' request, normally from a client cluster to a server cluster, where the relevant attributes in the shared device structure are updated. Note that write access to cluster attributes must be explicitly enabled at compile-time as described in Section 1.2.

Three ‘write attributes’ functions are provided in the ZCL:

- **eZCL_SendWriteAttributesRequest()**: This function sends a ‘write attributes' request to a remote device, which attempts to update the attributes in its shared structure. The remote device generates a ‘write attributes’ response to the source device, indicating success or listing error codes for any attributes that it could not update.

- **eZCL_SendWriteAttributesNoResponseRequest()**: This function sends a ‘write attributes’ request to a remote device, which attempts to update the attributes in its shared structure. However, the remote device does not generate a ‘write attributes’ response, regardless of whether there are errors.

- **eZCL_SendWriteAttributesUndividedRequest()**: This function sends a ‘write attributes’ request to a remote device, which checks that all the attributes can be written to without error:
  - If all attributes can be written without error, all the attributes are updated.
  - If any attribute is in error, all the attributes are left at their existing values.

The remote device generates a ‘write attributes’ response to the source device, indicating success or listing error codes for attributes that are in error.
The activities surrounding a ‘write attributes’ request on the source and destination nodes are outlined below and illustrated in Figure 3. Note that instances of the shared device structure (which contains the relevant attributes) must be maintained on both the source and destination nodes. The events generated from a ‘write attributes’ request are further described in Chapter 3.

1. On Source Node

In order to send a ‘write attributes’ request, the application on the source node performs the following steps:

1. Locks the mutex that protects the local instance of the shared device structure that contains the attributes to be updated - for information on mutexes, refer to Appendix A.
2. Writes one or more updated attribute values to the local instance of the shared device structure.
3. Unlocks the mutex that protects the local instance of the shared device structure.
4. Calls one of the above ZCL ‘write attributes’ functions to submit a request to update the relevant attributes on a cluster on a remote node. The information required by this function includes the following:
   - Source endpoint (from which the write request is to be sent)
   - Address of destination node for request
   - Destination endpoint (on destination node)
   - Identifier of the cluster containing the attributes [enumerations provided]
   - Number of attributes to be written
   - Array of identifiers of attributes to be written [enumerations provided]

From the above information, the function is able to pick up the relevant attribute values from the local instance of the shared structure and incorporate them in the message for the remote node.

2. On Destination Node

On receiving the ‘write attributes’ request, the ZCL software on the destination node performs the following steps:

1. For each attribute to be written, generates an E_ZCL_CBET_CHECK_ATTRIBUTE_RANGE event for the destination endpoint callback function.
   If required, the callback function can do either or both of the following:
   - check that the new attribute value is in the correct range - if the value is out-of-range, the function should set the eAttributeStatus field of the event to E_ZCL_ERR_ATTRIBUTE_RANGE
   - block the write by setting the the eAttributeStatus field of the event to E_ZCL_DENY_ATTRIBUTE_ACCESS

In the case of an out-of-range value or a blocked write, there is no further processing for that particular attribute following the ‘write attributes’ request.
2. Generates an E_ZCL_CBET_LOCK_MUTEX event for the endpoint callback function, which should lock the mutex that protects the relevant shared device structure - for information on mutexes, refer to Appendix A.

3. Writes the relevant attribute values to the shared device structure - an E_ZCL_CBET_WRITE_INDIVIDUAL_ATTRIBUTE event is generated for each individual attempt to write an attribute value, which the endpoint callback function can use to keep track of the successful and unsuccessful writes. Note that if an 'undivided write attributes' request was received, an individual failed write will render the whole update process unsuccessful.

4. Generates an E_ZCL_CBET_WRITE_ATTRIBUTES event to indicate that all relevant attributes have been processed and, if required, creates a 'write attributes' response message for the source node.

5. Generates an E_ZCL_CBET_UNLOCK_MUTEX event for the endpoint callback function, which should now unlock the mutex that protects the shared device structure (other application tasks can now access the structure).

6. If required, sends a 'write attributes' response to the source node of the request.

3. On Source Node

On receiving an optional 'write attributes' response, the ZCL software on the source node performs the following steps:

1. For each attribute listed in the 'write attributes' response, it generates an E_ZCL_CBET_WRITE_INDIVIDUAL_ATTRIBUTE_RESPONSE message for the source endpoint callback function, which may or may not take action on this message. Only attributes for which the write has failed are included in the response and will therefore result in one of these events.

2. On completion of the parsing of the 'write attributes' response, it generates a single E_ZCL_CBET_WRITE_ATTRIBUTES_RESPONSE message for the source endpoint callback function, which may or may not take action on this message.
2.2.2.2 Writing an Attribute Value to a Local Cluster

An individual attribute of a cluster on the local node can be written to using the function `eZCL_WriteLocalAttributeValue()`. The function is blocking, returning only once the value has been written.

**Figure 3: ‘Write Attributes’ Request and Response**

Note: The ‘write attributes’ requests and responses arrive at their destinations as data messages. Such a message triggers a stack event of the type `ZPS_EVENT_APS_DATA_INDICATION`, which is handled as described in Chapter 3.
2.2.3 Attribute Discovery

A ZigBee cluster may have mandatory and/or optional attributes. The desired optional attributes are enabled in the cluster structure. An application running on a cluster client may need to discover which optional attributes are supported by the cluster server.

For example, in the case of the Simple Metering cluster of the Smart Energy profile, those attributes corresponding to the quantities to be metered are enabled on the Metering Device which acts as the cluster server. An IPD, which is a cluster client, may only be able to display Current Summation and Instantaneous Demand. Instantaneous Demand is an optional attribute, so the IPD would need to discover whether the Metering Device supports it.

The ZCL provides functionality to perform the necessary 'attribute discovery', as described in the rest of this section.

Note 1: 'Extended' attribute discovery is also available in which the accessibility of each reported attribute is also indicated. This is described in Appendix C.

Note 2: Alternatively, the application on a cluster client can check whether a particular attribute exists on the cluster server by attempting to read the attribute (see Section 2.2.1) - if the attribute does not exist on the server, an error will be returned.

Compile-time Options

If required, the attribute discovery feature must be explicitly enabled on the cluster server and client at compile-time by respectively including the following defines in the zcl_options.h files:

```c
#define ZCL_ATTRIBUTE_DISCOVERY_SERVER_SUPPORTED
#define ZCL_ATTRIBUTE_DISCOVERY_CLIENT_SUPPORTED
```

Application Coding

The application on a cluster client can initiate a discovery of the attributes on the cluster server by calling the function `eZCL_SendDiscoverAttributesRequest()`, which sends a 'discover attributes' request to the server. This function allows a range of attributes to be searched for, defined by:

- The 'start' attribute in the range (the attribute identifier must be specified)
- The number of attributes in the range

Initially, the start attribute should be set to the first attribute of the cluster. If the discovery request does not return all the attributes used on the cluster server, the above function should be called again with the start attribute set to the next ‘undiscovered’ attribute. Multiple function calls may be required to discover all of the attributes used on the server.
On receiving a discover attributes request, the server handles the request automatically (provided that attribute discovery has been enabled in the compile-time options - see above) and replies with a 'discover attributes' response containing the requested information.

The arrival of this response at the client results in an E_ZCL_CBET_DISCOVER_INDIVIDUAL_ATTRIBUTE_RESPONSE event for each attribute reported in the response. Therefore, multiple events will normally result from a single discover attributes request. This event contains details of the reported attribute in a tsZCL_AttributeDiscoveryResponse structure (see Section 33.1.10).

Following the event for the final attribute reported, the event E_ZCL_CBET_DISCOVER_ATTRIBUTES_RESPONSE is generated to indicate that all attributes from the discover attributes response have been reported.

### 2.2.4 Attribute Reporting

A cluster client can poll the value of an attribute on the cluster server by sending a 'read attributes' request, as described in Section 2.2.1. Alternatively, the server can issue unsolicited attribute reports to the client using the 'attribute reporting' feature (in which case there is no need for the client to request attribute values).

The attribute reporting mechanism reduces network traffic compared with the polling method. It also allows a sleeping server to report its attribute values while it is awake. Attribute reporting is an optional feature and is not supported by all devices.

An ‘attribute report’ (from server to client) can be triggered in one of the following ways:

- by the user application (on the server device)
- automatically (triggered by a change in the attribute value or periodically)

Automatic attribute reporting is more fully described in Appendix B.1.

The rules for automatic reporting can be configured by a remote device by sending a ‘configure reporting’ command to the server using the function eZCL_SendConfigureReportingCommand(). If it is required, automatic attribute reporting must also be enabled at compile-time on both the cluster server and client. The configuration of attribute reporting is detailed in Appendix B.2.

**Note:** Attribute reporting configuration data should be preserved in Non-Volatile Memory (NVM) to allow automatic attribute reporting to resume following a reset of the server device. Persisting this data in NVM is described in Appendix B.6.
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An attribute report for all attributes on the server can be issued directly by the server application using the function `eZCL_ReportAllAttributes()`. This method of attribute reporting does not require any configuration and does not need to be enabled at compile-time on the server, although the client still needs to be enabled at compile-time to receive attribute reports.

Sending an attribute report from the server is further described in Appendix B.3 and receiving an attribute report on the client is described in Appendix B.4.

### 2.3 Default Responses

The ZCL provides a default response which is generated in reply to a unicast command in the following circumstances:

- when there is no other relevant response and the requirement for default responses has not been disabled on the endpoint that sent the command
- when an error results from a unicast command and there is no other relevant response, **even if the requirement for default responses has been disabled on the endpoint that sent the command**

The default response disable setting is made in the `bDisableDefaultResponse` field of the structure `tsZCL_EndPointDefinition` detailed in Section 33.1.1. This setting dictates the value of the ‘disable default response’ bit in messages sent by the endpoint. The receiving device then uses this bit to determine whether to return a default response to the source device.

The default response includes the ID of the command that triggered the response and a status field (see Section 33.1.9). Therefore, in the case of an error, the identity of the command that caused the error will be contained in the command ID field of the default response.

Note that the default response can be generated on reception of all commands, including responses (e.g. a ‘read attributes’ response) but not other default responses.

### 2.4 Bound Transmission Management

ZigBee PRO provides the facility for bound transfers/transmissions. In this case, a source endpoint on one node is bound to one or more destination endpoints on other nodes. Data sent from the source endpoint is then automatically transmitted to all the bound endpoints (without the need to specify destination addresses). The bound transmission is handled by a Bind Request Server on the source node. Binding, bound transfers and the Bind Request Server are fully described in the ZigBee PRO Stack User Guide (JN-UG-3048).

Congestion may occur if a new bound transmission is requested while the Bind Request Server is still busy completing the previous bound transmission (still sending packets to bound nodes). This causes the new bound transmission to fail. The ZCL software incorporates a feature for managing bound transmission requests, so not to overload the Bind Request Server and cause transmissions to fail.
If this feature is enabled and a bound transmission request submitted to the Bind Request Server fails, the bound transmission APDU is automatically put into a queue. A one-second scheduler periodically takes the APDU at the head of the queue and submits it to the Bind Request Server for transmission. If this bound transmission also fails, the APDU will be returned to the bound transmission queue.

The bound transmission queue has the following properties:

- Number of buffers in the queue
- Size of each buffer, in bytes

The feature is enabled and the above properties are defined at compile-time, as described below.

**Note:** If a single APDU does not fit into a single buffer in the queue, it will be stored in multiple buffers (provided that enough buffers are available).

**Compile-time Options**

In order to use the bound transmission management feature, the following definitions are required in the `zcl_options.h` file.

Add this line to enable the bound transmission management feature:

```c
#define CLD_BIND_SERVER
```

Add this line to define the number of buffers in the bound transmission queue (in this example, the queue will contain four buffers):

```c
#define MAX_NUM_BIND_QUEUE_BUFFERS 4
```

Add this line to define the size, in bytes, of a buffer in the bound transmission queue (in this example, the buffer size is 60 bytes):

```c
#define MAX_PDU_BIND_QUEUE_PAYLOAD_SIZE 60
```

Certain clusters and the 'attribute reporting' feature allow APS acknowledgements to be disabled for bound transmissions. The required definitions are detailed in the cluster-specific compile-time options.
2.5 Command Discovery

The ZCL provides the facility to discover the commands that a cluster instance on a remote device can receive and generate. This is useful since an individual cluster instance may not be able to receive or generate all of the commands that are theoretically supported by the cluster.

The commands that are supported by a cluster (and that can therefore potentially be discovered) are defined in a Command Definition table which is enabled in the cluster definition when Command Discovery is enabled (see Section 33.1.2).

Two ZCL functions are provided to implement the Command Discovery feature (as indicated in Section 2.5.1 below and fully described in Section 32.3).

2.5.1 Discovering Command Sets

The commands supported by a remote cluster instance can be discovered as described below.

Discovering commands that can be received

The commands that can be received by an instance of a cluster on a remote device can be discovered using the function

\[
\text{eZCL\_SendDiscoverCommandReceivedRequest()}
\]

This function sends a request to the remote cluster instance, which responds with a list of commands (identified by their Command IDs). On receiving this response, the following events are generated on the local device:

- **E\_ZCL\_CBET\_DISCOVER\_INDIVIDUAL\_COMMAND\_RECEIVED\_RESPONSE**
  This event is generated for each individual command reported in the response. The reported information is contained in a structure of the type tsZCL\_CommandDiscoveryIndividualResponse (see Section 33.1.17).

- **E\_ZCL\_CBET\_DISCOVER\_COMMAND\_RECEIVED\_RESPONSE**
  This event is generated after all the above individual events, in order to indicate the end of these events. The reported information is contained in a structure of the type tsZCL\_CommandDiscoveryResponse (see Section 33.1.18).
Discovering commands that can be generated

The commands that can be generated by an instance of a cluster on a remote device can be discovered using the function

\texttt{eZCL\_SendDiscoverCommandGeneratedRequest()}

This function sends a request to the remote cluster instance, which responds with a list of commands (identified by their Command IDs). On receiving this response, the following events are generated on the local device:

- \texttt{E\_ZCL\_CBET\_DISCOVER\_INDIVIDUAL\_COMMAND\_GENERATED\_RESPONSE}
  This event is generated for each individual command reported in the response. The reported information is contained in a structure of the type \texttt{tsZCL\_CommandDiscoveryIndividualResponse} (see Section 33.1.17).

- \texttt{E\_ZCL\_CBET\_DISCOVER\_COMMAND\_GENERATED\_RESPONSE}
  This event is generated after all the above individual events, in order to indicate the end of these events. The reported information is contained in a structure of the type \texttt{tsZCL\_CommandDiscoveryResponse} (see Section 33.1.18).

\begin{center}
\textbf{Note:}\ The above functions can be called multiple times to discover the commands in stages. After each call, the \texttt{tsZCL\_CommandDiscoveryResponse} structure contains a Boolean flag which indicates whether there are more commands to be discovered (see Section 33.1.18). For full details, refer to the function descriptions in Section 32.3.
\end{center}

### 2.5.2 Compile-time Options

If required, the Command Discovery feature must be enabled at compile-time.

To enable the feature, the following must be defined at both the local and remote ends:

\begin{verbatim}
#define ZCL_COMMAND_DISCOVERY_SUPPORTED
\end{verbatim}

To enable the handling of Command Discovery requests (and the generation of responses) at the remote end, the following must be defined on the remote device:

\begin{verbatim}
#define ZCL_COMMAND_RECEIVED_DISCOVERY_SERVER_SUPPORTED
\end{verbatim}

To enable the handling of Command Discovery responses at the local end, the following must be defined on the local device:

\begin{verbatim}
#define ZCL_COMMAND_RECEIVED_DISCOVERY_CLIENT_SUPPORTED
\end{verbatim}
3. Event Handling

This chapter describes the event handling framework which allows the ZCL to deal with stack-related and timer-related events (including cluster-specific events).

A stack event is triggered by a message arriving in a message queue and a timer event is triggered when a JenOS timer expires (for more information on timer events, refer to Section 5.2).

The event must be wrapped in a tsZCL_CallBackEvent structure by the application (see Section 3.1 below), which then passes this event structure into the ZCL using the function vZCL_EventHandler(), described in Section 32.1. The ZCL processes the event and, if necessary, invokes the relevant endpoint callback function. Refer to Section 3.2 for more details of event processing.

3.1 Event Structure

The tsZCL_CallBackEvent structure, in which an event is wrapped, is as follows:

```c
typedef struct
{
   teZCL_CallBackEventType eEventType;
   uint8 u8TransactionSequenceNumber;
   uint8 u8EndPoint;
   teZCL_Status eZCL_Status;

   union {
      tsZCL_IndividualAttributesResponse sIndividualAttributeResponse;
      tsZCL_DefaultResponse sDefaultResponse;
      tsZCL_TimerMessage sTimerMessage;
      tsZCL_ClusterCustomMessage sClusterCustomMessage;
      tsZCL_AttributeReportingConfigurationRecord sAttributeReportingConfigurationRecord;
      tsZCL_AttributeReportingConfigurationResponse sAttributeReportingConfigurationResponse;
      tsZCL_AttributeDiscoveryResponse sAttributeDiscoveryResponse;
      tsZCL_AttributeStatusRecord sAttributeStatusRecord;
      tsZCL_ReportAttributeMirror sReportAttributeMirror;
      uint32 u32TimerPeriodMs;
   }uMessage;

#ifdef EZ_MODE_COMMISSIONING
   tsZCL_EZModeBindDetails sEZBindDetails;
   tsZCL_EZModeGroupDetails sEZGroupDetails;
#endif
}uMessage;
```
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The fields of this structure are fully described Section 33.2.

In the tsZCL_CallBackEvent structure, the eEventType field defines the type of event being posted - the various event types are described in Section 3.3 below. The union and remaining fields are each relevant to only specific event types.

3.2 Processing Events

This section outlines how the application should deal with stack events and timer events that are generated externally to the ZCL. A cluster-specific event will initially arrive as one of these events.

The occurrence of an event prompts JenOS to activate a ZCL user task - the event types and the task are pre-linked using the JenOS Configuration Editor. The following actions must then be performed in the application:

1. The task checks whether a message has arrived in the appropriate message queue, using the JenOS function OS_eCollectMessage(), or whether a JenOS timer has expired, using the JenOS function OS_GetSWTimerStatus().

2. The task sets fields of the event structure tsZCL_CallBackEvent (see Section 3.1), as follows (all other fields are ignored):
   - If a timer event, sets the field eEventType to E_ZCL_CBET_TIMER
   - If a millisecond timer event, sets the field eEventType to E_ZCL_CBET_TIMER_MS
   - If a stack event, sets the field eEventType to E_ZCL_ZIGBEE_EVENT and sets the field pZPSevent to point to the ZPS_tsAfEvent structure received by the application - this structure is defined in the ZigBee PRO Stack User Guide (JN-UG-3048)

3. The task passes this event structure to the ZCL using vZCL_EventHandler() - the ZCL will then identify the event type (see Section 3.3) and invoke the appropriate endpoint callback function (for information on callback functions, refer to the documentation for the application profile, e.g. Smart Energy).

Note: For a cluster-specific event (which arrives as a stack event or a timer event), the cluster normally contains its own event handler which will be invoked by the ZCL. If the event requires the attention of the application, the ZCL will replace the eEventType field with E_ZCL_CBET_CLUSTER_CUSTOM and populate the tsZCL_ClusterCustomMessage structure with the event data. The ZCL will then invoke the user-defined endpoint callback function to perform any application-specific event handling that is required.
3.3 Events

The events that are not cluster-specific are divided into four categories (Input, Read, Write, General), as shown in the following table. The ‘input events’ originate externally to the ZCL and are passed into the ZCL for processing (see Section 3.2). The remaining events are generated as part of this processing.

Note: Cluster-specific events are covered in the chapter for the relevant cluster.

<table>
<thead>
<tr>
<th>Category</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Events</td>
<td>E_ZCL_ZIGBEE_EVENT</td>
</tr>
<tr>
<td></td>
<td>E_ZCL_CBET_TIMER</td>
</tr>
<tr>
<td></td>
<td>E_ZCL_CBET_TIMER_MS</td>
</tr>
<tr>
<td>Read Events</td>
<td>E_ZCL_CBET_READ_REQUEST</td>
</tr>
<tr>
<td></td>
<td>E_ZCL_CBET_READ_INDIVIDUAL_ATTRIBUTE_RESPONSE</td>
</tr>
<tr>
<td></td>
<td>E_ZCL_CBET_READ_ATTRIBUTES_RESPONSE</td>
</tr>
<tr>
<td>Write Events</td>
<td>E_ZCL_CBET_CHECK_ATTRIBUTE_RANGE</td>
</tr>
<tr>
<td></td>
<td>E_ZCL_CBET_WRITE_INDIVIDUAL_ATTRIBUTE</td>
</tr>
<tr>
<td></td>
<td>E_ZCL_CBET_WRITE_ATTRIBUTES</td>
</tr>
<tr>
<td></td>
<td>E_ZCL_CBET_WRITE_INDIVIDUAL_ATTRIBUTE_RESPONSE</td>
</tr>
<tr>
<td></td>
<td>E_ZCL_CBET_WRITE_ATTRIBUTES_RESPONSE</td>
</tr>
<tr>
<td>General Events</td>
<td>E_ZCL_CBET_LOCK_MUTEX</td>
</tr>
<tr>
<td></td>
<td>E_ZCL_CBET_UNLOCK_MUTEX</td>
</tr>
<tr>
<td></td>
<td>E_ZCL_CBET_DEFAULT_RESPONSE</td>
</tr>
<tr>
<td></td>
<td>E_ZCL_CBET_UNHANDELED_EVENT</td>
</tr>
<tr>
<td></td>
<td>E_ZCL_CBET_ERROR</td>
</tr>
<tr>
<td></td>
<td>E_ZCL_CBET_CLUSTER_UPDATE</td>
</tr>
</tbody>
</table>

Table 2: Events

The above events are described below.
Input Events

The ‘input events’ are generated externally to the ZCL. Such an event is received by
the application, which wraps the event in a tsZCL_CallBackEvent structure and
passes it into the ZCL using the function vZCL_EventHandler() - for further details of
event processing, refer to Section 3.2.

- **E_ZCL_ZIGBEE_EVENT**
  All ZigBee PRO stack events to be processed by the ZCL are designated as this
type of event by setting the eEventType field in the tsZCL_CallBackEvent structure to E_ZCL_ZIGBEE_EVENT.

- **E_ZCL_CBET_TIMER**
  A timer event (indicating that a JenOS timer has expired) which is to be
processed by the ZCL is designated as this type of event by setting the
eEventType field in the tsZCL_CallBackEvent structure to E_ZCL_CBET_TIMER.

- **E_ZCL_CBET_TIMER_MS**
  A millisecond timer event (indicating that a JenOS timer has expired) which is
to be processed by the ZCL is designated as this type of event by setting the
eEventType field in the tsZCL_CallBackEvent structure to E_ZCL_CBET_TIMER_MS.

Read Events

The ‘read events’ are generated as the result of a ‘read attributes’ request (see Section
2.2.1). Some of these events are generated on the remote node and some of them are
generated on the local (requesting) node, as indicated in the table below.

<table>
<thead>
<tr>
<th>Generated on local node (client):</th>
<th>Generated on remote node (server):</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_ZCL_CBET_READ请求</td>
<td>E_ZCL_CBET_READ_REQUEST</td>
</tr>
<tr>
<td>E_ZCL_CBET_READ_INDIVIDUAL_ATTRIBUTE_RESPONSE</td>
<td></td>
</tr>
<tr>
<td>E_ZCL_CBET_READ_ATTRIBUTES_RESPONSE</td>
<td></td>
</tr>
</tbody>
</table>

**Table 3: Read Events**

The circumstances surrounding the generation of the ‘read events’ are outlined below:

- **E_ZCL_CBET_READ_REQUEST**
  When a ‘read attributes’ request has been received and passed to the ZCL (as
a stack event), the ZCL generates the event E_ZCL_CBET_READ_REQUEST
for the relevant endpoint to indicate that the endpoint’s shared device structure
is going to be read. This gives an opportunity for the application to access the
shared structure first, if required - for example, to update attribute values before
they are read. This event may be ignored if the application reads the hardware
asynchronously - for example, driven by a timer or interrupt.

- **E_ZCL_CBET_READ_INDIVIDUAL_ATTRIBUTE_RESPONSE**
  When a ‘read attributes’ response has been received by the requesting node
and passed to the ZCL (as a stack event), the ZCL generates the event
E_ZCL_CBET_READ_INDIVIDUAL_ATTRIBUTE_RESPONSE for each
individual attribute in the response. Details of the attribute are incorporated in
the structure tsZCL_ReadIndividualAttributesResponse, described in Section 33.2.

Note that this event is often ignored by the application, while the event E_ZCL_CBET_READ_ATTRIBUTES_RESPONSE (see next event) is handled.

- **E_ZCL_CBET_READ_ATTRIBUTES_RESPONSE**

  When a ‘read attributes’ response has been received by the requesting node and the ZCL has completed updating the local copy of the shared device structure, the ZCL generates the event E_ZCL_CBET_READ_ATTRIBUTES_RESPONSE. The transaction sequence number and cluster instance fields of the tsZCL_CallBackEvent structure are used by this event.

### Write Events

The ‘write events’ are generated as the result of a ‘write attributes’ request (see Section 2.2.2). Some of these events are generated on the remote node and some of them are generated on the local (requesting) node, as indicated in the table below.

<table>
<thead>
<tr>
<th>Generated on local node (client):</th>
<th>Generated on remote node (server):</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>E_ZCL_CBET_CHECK_ATTRIBUTE_RANGE</td>
</tr>
<tr>
<td></td>
<td>E_ZCL_CBET_WRITE_INDIVIDUAL_ATTRIBUTE</td>
</tr>
<tr>
<td></td>
<td>E_ZCL_CBET_WRITE_ATTRIBUTES</td>
</tr>
<tr>
<td>E_ZCL_CBET_WRITE_INDIVIDUAL_ATTRIBUTE_RESPONSE</td>
<td></td>
</tr>
<tr>
<td>E_ZCL_CBET_WRITE_ATTRIBUTES_RESPONSE</td>
<td></td>
</tr>
</tbody>
</table>

**Table 4: Write Events**

During the process of receiving and processing a ‘write attributes’ request, the receiving application maintains a tsZCL_IndividualAttributesResponse structure for each individual attribute in the request:

```c
typedef struct PACK {
    uint16                   u16AttributeEnum;
    teZCL_ZCLAttributeType   eAttributeDataType;
    teZCL_CommandStatus      eAttributeStatus;
    void                     *pvAttributeData;
    tsZCL_AttributeStatus    *psAttributeStatus;
} tsZCL_IndividualAttributesResponse;
```

The `u16AttributeEnum` field identifies the attribute.

The field `eAttributeDataType` is set to the ZCL data type of the attribute in the request, which is checked by the ZCL to ensure that the attribute type in the request matches the expected attribute type.

The above structure is fully detailed in Section 33.2.
The circumstances surrounding the generation of the ‘write events’ are outlined below:

- **E_ZCL_CBET_CHECK_ATTRIBUTE_RANGE**
  When a ‘write attributes’ request has been received and passed to the ZCL (as a stack event), for each attribute in the request the ZCL generates the event E_ZCL_CBET_CHECK_ATTRIBUTE_RANGE for the relevant endpoint. This indicates that a ‘write attributes’ request has arrived and gives an opportunity for the application to do either or both of the following:
  - check that the attribute value to be written falls within the valid range (range checking is not performed in the ZCL because the range may depend on application-specific rules)
  - decide whether the requested write access to the attribute in the shared structure will be allowed or disallowed
  
  The value to be written is pointed to by `pvAttributeData` in the above structure (note that this does not point to the field of the shared structure containing this attribute, as the shared structure field still has its existing value).

  The attribute status field `eAttributeStatus` in the above structure is initially set to E_ZCL_SUCCESS. The application should set this field to E_ZCL_ERR_ATTRIBUTE_RANGE if the attribute value is out-of-range or to E_ZCL_DENY_ATTRIBUTE_ACCESS if it decides to disallow the write. Also note the following:
  - If a conventional ‘write attributes’ request is received and an attribute value fails the range check or write access to an attribute is denied, this attribute is left unchanged in the shared structure but other attributes are updated.
  - If an ‘undivided write attributes’ request is received and any attribute fails the range check or write access to any attribute is denied, no attribute values are updated in the shared structure.

- **E_ZCL_CBET_WRITE_INDIVIDUAL_ATTRIBUTE**
  Following an attempt to write an attribute value to the shared structure, the ZCL generates the event E_ZCL_CBET_WRITE_INDIVIDUAL_ATTRIBUTE for the relevant endpoint. The field `eAttributeStatus` in the structure `tsZCL_IndividualAttributesResponse` indicates to the application whether the attribute value was updated successfully:
  - If the write was successful, this status field is left as E_ZCL_SUCCESS.
  - If the write was unsuccessful, this status field will have been set to a suitable error status (see Section 34.1.4).

- **E_ZCL_CBET_WRITE_ATTRIBUTES**
  Once all the attributes in a ‘write attributes’ request have been processed, the ZCL generates the event E_ZCL_CBET_WRITE_ATTRIBUTES for the relevant endpoint.

- **E_ZCL_CBET_WRITE_INDIVIDUAL_ATTRIBUTE_RESPONSE**
  The E_ZCL_CBET_WRITE_INDIVIDUAL_ATTRIBUTE_RESPONSE event is generated for each attribute that is listed in an incoming ‘write attributes’ response message. Only attributes that have failed to be written are contained in the message. The field `eAttributeStatus` of the structure `tsZCL_IndividualAttributesResponse` indicates the reason for the failure (see Section 34.1.4).
The E_ZCL_CBET_WRITE_ATTRIBUTES_RESPONSE event is generated when the parsing of an incoming 'write attributes' response message is complete. This event is particularly useful following a write where all the attributes have been written without errors since, in this case, no E_ZCL_CBET_WRITE_INDIVIDUAL_ATTRIBUTE_RESPONSE events will be generated.

General Events

- **E_ZCL_CBET_LOCK_MUTEX and E_ZCL_CBET_UNLOCK_MUTEX**
  When an application task accesses the shared device structure of an endpoint, a mutex should be used by the task to protect the shared structure from conflicting accesses. Thus, the ZCL may need to lock or unlock a mutex in handling an event - for example, when a “read attributes” request has been received and passed to the ZCL (as a stack event). In these circumstances, the ZCL generates the following events:
  - E_ZCL_CBET_LOCK_MUTEX when a mutex is to be locked
  - E_ZCL_CBET_UNLOCK_MUTEX when a mutex is to be unlocked
  The ZCL will specify one of the above events in invoking the callback function for the endpoint. Thus, the endpoint callback function must include the necessary code to lock and unlock a mutex - for further information, refer to Appendix A.

- **E_ZCL_CBET_DEFAULT_RESPONSE**
  The E_ZCL_CBET_DEFAULT_RESPONSE event is generated when a ZCL default response message has been received. These messages indicate that either an error has occurred or a message has been processed. The payload of the default response message is contained in the structure tsZCL_DefaultResponseMessage below:
  ```
typedef struct PACK {
  uint8  u8CommandId;
  uint8  u8StatusCode;
} tsZCL_DefaultResponseMessage;
```
  u8CommandId is the ZCL command identifier of the command which triggered the default response message.
  u8StatusCode is the status code from the default response message. It is set to 0x00 for OK or to an error code defined in the ZCL Specification.

- **E_ZCL_CBET_UNHANDLED_EVENT and E_ZCL_CBET_ERROR**
  The E_ZCL_CBET_UNHANDLED_EVENT and E_ZCL_CBET_ERROR events indicate that a stack message has been received which cannot be handled by the ZCL. The *pZPSevent field of the tsZCL_CallBackEvent structure points to the stack event that caused the event.

- **E_ZCL_CBET_CLUSTER_UPDATE**
  The E_ZCL_CBET_CLUSTER_UPDATE event indicates that one or more attribute values for a cluster on the local device may have changed.
Note: ZCL error events and default responses (see Section 33.1.9) may be generated when problems occur in receiving commands. The possible ZCL status codes contained in the events and responses are detailed in Section 4.2.
4. Error Handling

This chapter describes the error handling provision in the NXP implementation of the ZCL.

4.1 Last Stack Error

The last error generated by the ZigBee PRO stack can be obtained using the ZCL function `eZCL_GetLastZpsError()`, described in Section 32.1. The possible returned errors are listed in the Return/Status Codes chapter of the ZigBee PRO Stack User Guide (JN-UG-3048).

4.2 Error/Command Status on Receiving Command

An error may be generated when a command is received by a device. If receiving a command results in an error, as indicated by an event of the type `E_ZCL_CBET_ERROR` on the device, the following status codes may be used:

- The ZCL status of the event (`sZCL_CallBackEvent.eZCL_Status`) is set to one of the error codes detailed in Section 34.2.
- A ‘default response’ (see Section 33.1.9) may be generated which contains one of the command status codes detailed in Section 34.1.4. This response is sent to the source node of the received command (and can be intercepted using an over-air sniffer).

The table below details the error and command status codes that may be generated.
### Error Status (in Event) | Command Status (in Response) | Notes
--- | --- | ---
E_ZCL_ERR_ZRECEIVE_FAIL | None | A receive error has occurred. This error is often security-based due to key establishment not being successfully completed - ZPS error is ZPS_APL_APS_E_SECURITY_FAIL.
E_ZCL_ERR_EP_UNKNOWN | E_ZCL_CMDS_SOFTWARE_FAILURE | Destination endpoint for the command is not registered with the ZCL.
E_ZCL_ERR_CLUSTER_NOT_FOUND | E_ZCL_CMDS_UNSUP_CLUSTER_COMMAND | Destination cluster for the command is not registered with the ZCL.
E_ZCL_ERR_SECURITY_INSUFFICIENT_FOR_CLUSTER | E_ZCL_CMDS_FAILURE | Attempt made to access a cluster using a packet without the necessary application-level (APS) encryption.
None | E_ZCL_CMDS_UNSUP_GENERAL_COMMAND | Command is for all profiles but has no handler enabled in zcl_options.h file.
E_ZCL_ERR_CUSTOM_COMMAND_HANDLER_NULL_OR_RETURNED_ERR | E_ZCL_CMDS_UNSUP_CLUSTER_COMMAND | Custom command has no registered handler or its handler has not returned E_ZCL_SUCCESS.
E_ZCL_ERR_KEY_ESTABLISHMENT_END_POINT_NOT_FOUND | None | Key Establishment cluster has not been registered correctly.
E_ZCL_ERR_KEY_ESTABLISHMENT_CALLBACK_ERROR | None | Key Establishment cluster callback function has returned an error.
None | E_ZCL_CMDS_MALFORMED_COMMAND | A received message is incomplete due to some missing command-specific data.

Table 5: Error and Command Status Codes

* ZigBee PRO stack raises an error which can be retrieved using eZCL_GetLastZpsError().
Part II: Clusters and Modules
5. Basic Cluster

This chapter details the Basic cluster which is defined in the ZCL and is a mandatory cluster for all ZigBee devices.

The Basic cluster has a Cluster ID of 0x0000.

5.1 Overview

All devices implement the Basic cluster as a Server-side (input) cluster, so the cluster is able to store attributes and respond to commands relating to these attributes. The cluster’s attributes hold basic information about the node (and apply to devices associated with all active endpoints on the host node). The information that can potentially be stored in this cluster comprises: ZCL version, application version, stack version, hardware version, manufacturer name, model identifier, date, power source.

The Basic cluster contains only two mandatory attributes, the remaining attributes being optional - see Section 5.2.

Note: The Basic cluster can also be implemented as a Client-side (output) cluster to allow the host device to act as a commissioning tool. NXP have implemented the Basic cluster in this way on the Smart Energy In-Premise Display (IPD) device.

Note 1: The Basic cluster has an optional attribute which is only applicable to the ZigBee Light Link (ZLL) profile - see Section 5.2.

Note 2: Since the Basic cluster contains information about the entire node, only one set of Basic cluster attributes must be stored on the node, even if there are multiple instances of the Basic cluster server across multiple devices/endpoints. All cluster instances must refer to the same structure containing the attribute values.

The Basic cluster is enabled by defining CLD_BASIC in the zcl_options.h file.

A Basic cluster instance can act as a client and/or a server. The inclusion of the client or server software must be pre-defined in the application’s compile-time options (in addition, if the cluster is to reside on a custom endpoint then the role of client or server must also be specified when creating the cluster instance).

The compile-time options for the Basic cluster are fully detailed in Section 5.6.
5.2 Basic Cluster Structure and Attributes

The Basic cluster is contained in the following tsCLD_Basic structure:

```c
typedef struct {
    zuint8 u8ZCLVersion;

    #ifdef CLD_BAS_ATTR_APPLICATION_VERSION
        zuint8 u8ApplicationVersion;
    #endif

    #ifdef CLD_BAS_ATTR_STACK_VERSION
        zuint8 u8StackVersion;
    #endif

    #ifdef CLD_BAS_ATTR_HARDWARE_VERSION
        zuint8 u8HardwareVersion;
    #endif

    #ifdef CLD_BAS_ATTR_MANUFACTURER_NAME
        tsZCL_CharacterString sManufacturerName;
        uint8 au8ManufacturerName[32];
    #endif

    #ifdef CLD_BAS_ATTR_MODEL_IDENTIFIER
        tsZCL_CharacterString sModelIdentifier;
        uint8 au8ModelIdentifier[32];
    #endif

    #ifdef CLD_BAS_ATTR_DATE_CODE
        tsZCL_CharacterString sDateCode;
        uint8 au8DateCode[16];
    #endif

    zenum8 ePowerSource;

    #ifdef CLD_BAS_ATTR_ID_APPLICATION_PROFILE_TYPE
        zenum8 eAppProfileType;
    #endif

    #ifdef CLD_BAS_ATTR_ID_APPLICATION_PROFILE_VERSION
        tsZCL_CharacterString sAppProfileVersion;
        uint8 au8AppProfileVersion[BAS_ATTR_ID_APP_PROFILE_VERSION_MAX_LEN];
    #endif

    #ifdef CLD_BAS_ATTR_LOCATION_DESCRIPTION
        tsZCL_CharacterString sLocationDescription;
        uint8 au8LocationDescription[16];
    #endif

```
#ifdef CLD_BAS_ATTR_PHYSICAL_ENVIRONMENT
  zenum8                      u8PhysicalEnvironment;
#endif

#ifdef CLD_BAS_ATTR_DEVICE_ENABLED
  zbool                       bDeviceEnabled;
#endif

#ifdef CLD_BAS_ATTR_ALARM_MASK
  zbmap8                      u8AlarmMask;
#endif

#ifdef CLD_BAS_ATTR_DISABLE_LOCAL_CONFIG
  zbmap8                      u8DisableLocalConfig;
#endif

#ifdef CLD_BAS_ATTR_SW_BUILD_ID
  tsZCL_CharacterString       sSWBuildID;
  uint8                       au8SWBuildID[16];
#endif

} tsCLD_Basic;

where:

- **u8ZCLVersion** is an 8-bit version number for the ZCL release that all clusters on the local endpoint(s) conform to. Currently, this should be set to 1
- **u8ApplicationVersion** is an optional 8-bit attribute which represents the version of the application (and is manufacturer-specific)
- **u8StackVersion** is an optional 8-bit attribute which represents the version of the ZigBee stack used (and is manufacturer-specific)
- **u8HardwareVersion** is an optional 8-bit attribute which represents the version of the hardware used for the device (and is manufacturer-specific)
- The following optional pair of attributes are used to store the name of the manufacturer of the device:
  - **sManufacturerName** is a tsZCL_CharacterString structure (see Section 33.1.14) for a string of up to 32 characters representing the manufacturer’s name
  - **au8ManufacturerName[32]** is a byte-array which contains the character data bytes representing the manufacturer’s name
- The following optional pair of attributes are used to store the identifier for the model of the device:
  - **sModelIdentifier** is a tsZCL_CharacterString structure (see Section 33.1.14) for a string of up to 32 characters representing the model identifier
  - **au8ModelIdentifier[32]** is a byte-array which contains the character data bytes representing the model identifier
The following optional pair of attributes are used to store manufacturing information about the device:

- **sDateCode** is a `tsZCL_CharacterString` structure (see Section 33.1.14) for a string of up to 16 characters in which the 8 most significant characters contain the date of manufacture in the format YYYYMMDD and the 8 least significant characters contain manufacturer-defined information such as country of manufacture, factory identifier, production line identifier.

- **au8DateCode[16]** is a byte-array which contains the character data bytes representing the manufacturing information.

**Note:** The application profile/device code automatically sets two of the fields of `sDataCode`. The field `sDataCode.pu8Data` is set to point at `au8DateCode` and the field `sDataCode.u8MaxLength` is set to 16 (see Section 33.1.14 for details of these fields).

- **ePowerSource** is an 8-bit value in which seven bits indicate the primary power source for the device (e.g. battery) and one bit indicates whether there is a secondary power source for the device. Enumerations are provided to cover all possibilities - see Section 5.5.2.

**Note:** The power source in the Basic cluster is completely unrelated to the Node Power descriptor in the ZigBee PRO stack. The power source in the ZigBee PRO stack is set using the ZPS Configuration Editor (an NXP plug-in for the Eclipse IDE).

- **eAppProfileType** is an 8-bit value which indicates the ZigBee application profile under which the Basic cluster was certified. This is not the ZigBee Application Profile ID. Enumerations for the possible profiles are provided in `teCLD_BAS_ApplicationProfileType` - see Section 5.5.3.

The following optional pair of attributes relates to the version of the ZigBee application profile under which the Basic cluster was certified:

- **sAppProfileVersion** is a `tsZCL_CharacterString` structure (see Section 33.1.14) for a string of characters representing the profile version.

- **au8AppProfileVersion[BAS...]** is a byte-array which contains the character data bytes representing the profile version.

The following optional pair of attributes relates to the location of the device:

- **sLocationDescription** is a `tsZCL_CharacterString` structure (see Section 33.1.14) for a string of up to 16 characters representing the location of the device.

- **au8LocationDescription[16]** is a byte-array which contains the character data bytes representing the location of the device.

- **u8PhysicalEnvironment** is an optional 8-bit attribute which indicates the physical environment of the device.
- **bDeviceEnabled** is an optional Boolean attribute which indicates whether the device is enabled (TRUE) or disabled (FALSE). A disabled device cannot send or respond to application level commands other than commands to read or write attributes.

- **u8AlarmMask** is an optional bitmap indicating the general alarms that can be generated (Bit 0 - general software alarm, Bit 1 - general hardware alarm).

- **u8DisableLocalConfig** is an optional bitmap allowing the local user interface of the device to be disabled (Bit 0 - ‘Reset to factory defaults’ buttons, Bit 1 - ‘Device configuration’ buttons).

- The following optional pair of attributes are used to store a manufacturer-specific software build identifier (this attribute may be used in the ZigBee Light Link profile only):
  
  - **sSWBuildID** is a `tsZCL_CharacterString` structure (see Section 33.1.14) for a string of up to 16 characters representing the software build identifier.
  
  - **au8SWBuildID[16]** is a byte-array which contains the character data bytes representing the software build identifier.

The Basic cluster structure contains two mandatory elements, **u8ZCLVersion** and **ePowerSource**. The remaining elements are optional, each being enabled/disabled through a corresponding macro defined in the `zcl_options.h` file - for example, the attribute **u8ApplicationVersion** is enabled/disabled using the enumeration `CLD_BAS_ATTR_APPLICATION_VERSION` (see Section 5.3).

The mandatory attribute settings are described further in Section 5.3.
5.3 Mandatory Attribute Settings

The application must set the values of the mandatory u8ZCLVersion and ePowerSource fields of the Basic cluster structure so that other devices can read them. This should be done immediately after calling the endpoint registration function for the device, e.g. `eSE_RegisterIPDEndPoint()`. Example settings are:

On a mains-powered Smart Energy ESP/Meter:

```c
sMeter.sBasicCluster.u8ZCLVersion = 0x01;
sMeter.sBasicCluster.ePowerSource = E_CLD_BAS_PS_SINGLE_PHASE_MAINS;
```

On a battery-powered Smart Energy IPD:

```c
sIPD.sLocalBasicCluster.u8ZCLVersion = 0x01;
sIPD.sLocalBasicCluster.ePowerSource = E_CLD_BAS_PS_BATTERY;
```

**Note:** Since NXP implement the Basic cluster as a client as well as a server on the Smart Energy IPD, there are two Basic cluster structures on this device - one for the local server attributes and another for keeping copies of remote server attribute values. The above settings must be made in the 'local' server structure.

5.4 Functions

The following Basic cluster function is provided in the NXP implementation of the ZCL:

<table>
<thead>
<tr>
<th>Function</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>eCLD_BasicCreateBasic</td>
<td>69</td>
</tr>
</tbody>
</table>
**Description**

This function creates an instance of the Basic cluster on an endpoint. The cluster instance is created on the endpoint which is associated with the supplied `tsZCL_ClusterInstance` structure and can act as a server or a client, as specified.

The function should only be called when setting up a custom endpoint containing one or more selected clusters (rather than the whole set of clusters supported by a standard ZigBee device). This function will create a Basic cluster instance on the endpoint, but instances of other clusters may also be created on the same endpoint by calling their corresponding creation functions.

When used, this function must be the first Basic cluster function called in the application, and must be called after the stack has been started and after the application profile has been initialised.

The function requires an array to be declared for internal use, which contains one element (of type `uint8`) for each attribute of the cluster. The array length should therefore equate to the total number of attributes supported by the Basic cluster, which can be obtained by using the macro `CLD_BASIC_MAX_NUMBER_OF_ATTRIBUTE`.

The array declaration should be as follows:

```c
uint8 au8AppBasicClusterAttributeControlBits[CLD_BASIC_MAX_NUMBER_OF_ATTRIBUTE];
```

The function will initialise the array elements to zero.

**Parameters**

- `psClusterInstance` Pointer to structure containing information about the cluster instance to be created (see Section 33.1.16). This structure will be updated by the function by initialising individual structure fields.

```c
teZCL_Status eCLD_BasicCreateBasic(
  tsZCL_ClusterInstance *psClusterInstance,
  bool_t bIsServer,
  tsZCL_ClusterDefinition *psClusterDefinition,
  void *pvEndPointSharedStructPtr,
  uint8 *pu8AttributeControlBits);
```
**Chapter 5**  
**Basic Cluster**

- **bIsServer**: Type of cluster instance (server or client) to be created:  
  - TRUE - server  
  - FALSE - client  

- **psClusterDefinition**: Pointer to structure indicating the type of cluster to be created (see Section 33.1.2). In this case, this structure must contain the details of the Basic cluster. This parameter can refer to a pre-filled structure called `sCLD_Basic` which is provided in the `Basic.h` file.

- **pvEndPointSharedStructPtr**: Pointer to the shared structure used for attribute storage. This parameter should be the address of the structure of type `tsCLD_Basic` which defines the attributes of Basic cluster. The function will initialise the attributes with default values.

- **pu8AttributeControlBits**: Pointer to an array of `uint8` values, with one element for each attribute in the cluster (see above).

**Returns**

- E_ZCL_SUCCESS
- E_ZCL_ERR_PARAMETER_NULL
5.5 Enumerations

5.5.1 teCLD_BAS_ClusterID

The following structure contains the enumerations used to identify the attributes of the Basic cluster.

```c
typedef enum PACK
{
    E_CLD_BAS_ATTR_ID_ZCL_VERSION = 0x0000, /* Mandatory */
    E_CLD_BAS_ATTR_ID_APPLICATION_VERSION,
    E_CLD_BAS_ATTR_ID_STACK_VERSION,
    E_CLD_BAS_ATTR_ID_HARDWARE_VERSION,
    E_CLD_BAS_ATTR_ID_MANUFACTURER_NAME,
    E_CLD_BAS_ATTR_ID_MODEL_IDENTIFIER,
    E_CLD_BAS_ATTR_ID_DATE_CODE,
    E_CLD_BAS_ATTR_ID_POWER_SOURCE, /* Mandatory */
    E_CLD_BAS_ATTR_ID_LOCATION_DESCRIPTION = 0x0010,
    E_CLD_BAS_ATTR_ID_PHYSICAL_ENVIRONMENT,
    E_CLD_BAS_ATTR_ID_DEVICE_ENABLED,
    E_CLD_BAS_ATTR_ID_ALARM_MASK,
    E_CLD_BAS_ATTR_ID_DISABLE_LOCAL_CONFIG,
    E_CLD_BAS_ATTR_ID_SW_BUILD_ID = 0x4000
} teCLD_BAS_ClusterID;
```

5.5.2 teCLD_BAS_PowerSource

The following enumerations are used in the Basic cluster to specify the power source for a device (see above):

```c
typedef enum PACK
{
    E_CLD_BAS_PS_UNKNOWN = 0x00,
    E_CLD_BAS_PS_SINGLE_PHASE_MAINS,
    E_CLD_BAS_PS_THREE_PHASE_MAINS,
    E_CLD_BAS_PS_BATTERY,
    E_CLD_BAS_PS_DC_SOURCE,
    E_CLD_BAS_PS_EMERGENCY_MAINS_CONSTANTLYPOWERED,
    E_CLD_BAS_PS_EMERGENCY_MAINS_ANDTRANSFER_SWITCH,
    E_CLD_BAS_PS_UNKNOWNBATTERY_BACKED = 0x80,
    E_CLD_BAS_PS_SINGLE_PHASE_MainsBatteryBacked,
    E_CLD_BAS_PS_THREE_PHASE_MainsBatteryBacked,
    E_CLD_BAS_PS_BATTERYBatteryBacked,
    E_CLD_BAS_PS_DC_SOURCEBatteryBacked,
    E_CLD_BAS_PS_EMERGENCY_MAINS_CONSTANTLYPOWEREDBatteryBacked,
    E_CLD_BAS_PS_EMERGENCY_MAINS_ANDTRANSFER_SWITCHBatteryBacked,
} teCLD_BAS_PowerSource;
```
The power source enumerations are described in the table below.

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_CLD_BAS_PS_UNKNOWN</td>
<td>Unknown power source</td>
</tr>
<tr>
<td>E_CLD_BAS_PS_SINGLE_PHASE_MAINS</td>
<td>Single-phase mains powered</td>
</tr>
<tr>
<td>E_CLD_BAS_PS_THREE_PHASE_MAINS</td>
<td>Three-phase mains powered</td>
</tr>
<tr>
<td>E_CLD_BAS_PS_BATTERY</td>
<td>Battery powered</td>
</tr>
<tr>
<td>E_CLD_BAS_PS_DC_SOURCE</td>
<td>DC source</td>
</tr>
<tr>
<td>E_CLD_BAS_PS_EMERGENCY_MAINSCONSTANTLYPOWERED</td>
<td>Constantly powered from emergency mains supply</td>
</tr>
<tr>
<td>E_CLD_BAS_PS_EMERGENCY_MAINSANDTRANSFERSWITCH</td>
<td>Powered from emergency mains supply via transfer switch</td>
</tr>
<tr>
<td>E_CLD_BAS_PSUNKNOWNBATTERYBACKED</td>
<td>Unknown power source but battery back-up</td>
</tr>
<tr>
<td>E_CLD_BAS_PS_SINGLE_PHASE_MAINSBATTERYBACKED</td>
<td>Single-phase mains powered with battery back-up</td>
</tr>
<tr>
<td>E_CLD_BAS_PS_THREE_PHASE_MAINSBATTERYBACKED</td>
<td>Three-phase mains powered with battery back-up</td>
</tr>
<tr>
<td>E_CLD_BAS_PS_BATTERYBATTERYBACKED</td>
<td>Battery powered with battery back-up</td>
</tr>
<tr>
<td>E_CLD_BAS_PS_DC_SOURCEBATTERYBACKED</td>
<td>DC source with battery back-up</td>
</tr>
<tr>
<td>E_CLD_BAS_PS_EMERGENCY_MAINSCONSTANTLYPOWEREDBATTERYBACKED</td>
<td>Constantly powered from emergency mains supply with battery back-up</td>
</tr>
<tr>
<td>E_CLD_BAS_PS_EMERGENCY_MAINSANDTRANSFERSWITCHBATTERYBACKED</td>
<td>Powered from emergency mains supply via transfer switch with battery back-up</td>
</tr>
</tbody>
</table>

Table 6: Power Source Enumerations
5.5.3 teCLD_BAS_ApplicationProfileType

The following enumerations are used in the Basic cluster to specify the ZigBee Application Profile under which the Basic cluster was certified (note that these values do not correspond to the ZigBee Application Profile IDs).

```
typedef enum PACK
{
    E_CLD_BAS_APT_ZIGBEE_BUILDING_AUTOMATION = 0x00,
    E_CLD_BAS_APT_ZIGBEE_REMOTE_CONTROL,
    E_CLD_BAS_APT_ZIGBEE_SMART_ENERGY,
    E_CLD_BAS_APT_ZIGBEE_HEALTH_CARE,
    E_CLD_BAS_APT_ZIGBEE_HOME_AUTOMATION,
    E_CLD_BAS_APT_ZIGBEE_INPUT_DEVICE,
    E_CLD_BAS_APT_ZIGBEE_LIGHT_LINK,
    E_CLD_BAS_APT_ZIGBEE_RETAIL_SERVICES,
    E_CLD_BAS_APT_ZIGBEE_TELECOM_SERVICES
} teCLD_BAS_ApplicationProfileType;
```

5.6 Compile-Time Options

To enable the Basic cluster in the code to be built, it is necessary to add the following to the `zcl_options.h` file:

```
#define CLD_BASIC
```

In addition, to include the software for a cluster client or server or both, it is necessary to add one or both of the following to the same file:

```
#define BASIC_CLIENT
#define BASIC_SERVER
```

The Basic cluster contains macros that may be optionally specified at compile-time by adding some or all of the following lines to the `zcl_options.h` file.

Add this line to enable the optional Application Version attribute:

```
#define CLD_BAS_ATTR_APPLICATION_VERSION
```

Add this line to enable the optional Stack Version attribute:

```
#define CLD_BAS_ATTR_STACK_VERSION
```

Add this line to enable the optional Hardware Version attribute:

```
#define CLD_BAS_ATTR_HARDWARE_VERSION
```
Add this line to enable the optional Manufacturer Name attribute:

    #define   CLD_BAS_ATTR_MANUFACTURER_NAME

Add this line to enable the optional Model Identifier attribute:

    #define   CLD_BAS_ATTR_MODEL_IDENTIFIER

Add this line to enable the optional Date Code attribute:

    #define   CLD_BAS_ATTR_DATE_CODE

Add this line to enable the optional Application Profile Type attribute:

    #define CLD_BAS_ATTR_ID_APPLICATION_PROFILE_TYPE

Add this line to enable the optional Application Profile Version attributes:

    #define CLD_BAS_ATTR_ID_APPLICATION_PROFILE_VERSION

Add this line to enable the optional Location Description attribute:

    #define   CLD_BAS_ATTR_LOCATION_DESCRIPTION

Add this line to enable the optional Physical Environment attribute:

    #define   CLD_BAS_ATTR_PHYSICAL_ENVIRONMENT

Add this line to enable the optional Device Enabled attribute:

    #define   CLD_BAS_ATTR_DEVICE_ENABLED

Add this line to enable the optional Alarm Mask attribute:

    #define   CLD_BAS_ATTR_ALARM_MASK

Add this line to enable the optional Disable Local Config attribute:

    #define   CLD_BAS_ATTR_DISABLE_LOCAL_CONFIG

Add this line to enable the optional Software Build ID attribute (ZLL only):

    #define   CLD_BAS_ATTR_SW_BUILD_ID
6. Power Configuration Cluster

This chapter describes the Power Configuration cluster which is defined in the ZCL and is concerned with the power source(s) of a device.

The Power Configuration cluster has a Cluster ID of 0x0001.

6.1 Overview

The Power Configuration cluster allows:

- information to be obtained about the power source(s) of a device
- voltage alarms to be configured

To use the functionality of this cluster, you must include the file `PowerConfiguration.h` in your application and enable the cluster by defining `CLD_POWER_CONFIGURATION` in the `zcl_options.h` file.

It is also necessary to enable the cluster as a server or client, or as both:

- The cluster server is able to receive commands to start and stop identification mode on the local device.
- The cluster client is able to send the above commands to the server (and therefore control identification mode on the remote device)

The inclusion of the client or server software must be pre-defined in the application’s compile-time options (in addition, if the cluster is to reside on a custom endpoint then the role of client or server must also be specified when creating the cluster instance).

The compile-time options for the Power Configuration cluster are fully detailed in Section 6.5.

**Note:** Some attributes of this cluster are part of an HA extension of the cluster and must only be used with the HA profile. For details, refer to the attribute descriptions in Section 6.2.
The structure definition for the Power Configuration cluster is:

typedef struct
{
    #ifdef CLD_PWRCFG_ATTR_MAINS_VOLTAGE
        zuint16 u16MainsVoltage;
    #endif

    #ifdef CLD_PWRCFG_ATTR_MAINS_FREQUENCY
        zuint8 u8MainsFrequency;
    #endif

    #ifdef CLD_PWRCFG_ATTR_MAINS_ALARM_MASK
        zbmap8 u8MainsAlarmMask;
    #endif

    #ifdef CLD_PWRCFG_ATTR_MAINS_VOLTAGE_MIN_THRESHOLD
        uint16 u16MainsVoltageMinThreshold;
    #endif

    #ifdef CLD_PWRCFG_ATTR_MAINS_VOLTAGE_MAX_THRESHOLD
        uint16 u16MainsVoltageMaxThreshold;
    #endif

    #ifdef CLD_PWRCFG_ATTR_MAINS_VOLTAGE_DWELL_TRIP_POINT
        uint16 u16MainsVoltageDwellTripPoint;
    #endif

    #ifdef CLD_PWRCFG_ATTR_BATTERY_VOLTAGE
        uint8 u8BatteryVoltage;
    #endif

    #ifdef CLD_PWRCFG_ATTR_BATTERY_PERCENTAGE_REMAINING
        uint8 u8BatteryPercentageRemaining;
    #endif

    #ifdef CLD_PWRCFG_ATTR_BATTERY_MANUFACTURER
        tsZCL_CharacterString sBatteryManufacturer;
        uint8 au8BatteryManufacturer[16];
    #endif
}

#ifdef CLD_PWRCFG_ATTR_BATTERY_SIZE
  zenum8          u8BatterySize;
#endif

#ifdef CLD_PWRCFG_ATTR_BATTERY_AHR_RATING
  zuint16         u16BatteryAHRating;
#endif

#ifdef CLD_PWRCFG_ATTR_BATTERY_QUANTITY
  zuint8          u8BatteryQuantity;
#endif

#ifdef CLD_PWRCFG_ATTR_BATTERY_RATED_VOLTAGE
  zuint8          u8BatteryRatedVoltage;
#endif

#ifdef CLD_PWRCFG_ATTR_BATTERY_ALARM_MASK
  zbmap8          u8BatteryAlarmMask;
#endif

#ifdef CLD_PWRCFG_ATTR_BATTERY_VOLTAGE_MIN_THRESHOLD
  zuint8          u8BatteryVoltageMinThreshold;
#endif

#ifdef CLD_PWRCFG_ATTR_ID_BATTERY_VOLTAGE_THRESHOLD1
  zuint8          u8BatteryVoltageThreshold1;
#endif

#ifdef CLD_PWRCFG_ATTR_ID_BATTERY_VOLTAGE_THRESHOLD2
  zuint8          u8BatteryVoltageThreshold2;
#endif

#ifdef CLD_PWRCFG_ATTR_ID_BATTERY_VOLTAGE_THRESHOLD3
  zuint8          u8BatteryVoltageThreshold3;
#endif

#ifdef CLD_PWRCFG_ATTR_ID_BATTERY_PERCENTAGE_MIN_THRESHOLD
  zuint8          u8BatteryPercentageMinThreshold;
#endif

#ifdef CLD_PWRCFG_ATTR_ID_BATTERY_PERCENTAGE_THRESHOLD1
  zuint8          u8BatteryPercentageThreshold1;
#endif
Chapter 6
Power Configuration Cluster

#ifndef CLD_PWRCFG_ATTR_ID_BATTERY_PERCENTAGE_THRESHOLD2
  zuint8 u8BatteryPercentageThreshold2;
#endif

#ifndef CLD_PWRCFG_ATTR_ID_BATTERY_PERCENTAGE_THRESHOLD3
  zuint8 u8BatteryPercentageThreshold3;
#endif

#ifndef CLD_PWRCFG_ATTR_ID_BATTERY_ALARM_STATE
  zbmap32 u32BatteryAlarmState;
#endif

#ifndef CLD_PWRCFG_ATTR_BATTERY_2_VOLTAGE
  uint8 u8Battery2Voltage;
#endif

#ifndef CLD_PWRCFG_ATTR_BATTERY_2_PERCENTAGE_REMAINING
  uint8 u8Battery2PercentageRemaining;
#endif

#ifndef CLD_PWRCFG_ATTR_BATTERY_2_MANUFACTURER
  tsZCL_CharacterString sBattery2Manufacturer;
  uint8 au8Battery2Manufacturer[16];
#endif

#ifndef CLD_PWRCFG_ATTR_BATTERY_2_SIZE
  zenum8 u8Battery2Size;
#endif

#ifndef CLD_PWRCFG_ATTR_BATTERY_2_AHR_RATING
  zuint16 u16Battery2AHRating;
#endif

#ifndef CLD_PWRCFG_ATTR_BATTERY_2_QUANTITY
  zuint8 u8Battery2Quantity;
#endif

#ifndef CLD_PWRCFG_ATTR_BATTERY_2_RATED_VOLTAGE
  zuint8 u8Battery2RatedVoltage;
#endif
```c
#ifdef CLD_PWRCFG_ATTR_BATTERY_2_ALARM_MASK
    zbmap8 u8Battery2AlarmMask;
#endif

#ifdef CLD_PWRCFG_ATTR_BATTERY_2_VOLTAGE_MIN_THRESHOLD
    zuint8 u8Battery2VoltageMinThreshold;
#endif

#ifdef CLD_PWRCFG_ATTR_ID_BATTERY_2_VOLTAGE_THRESHOLD1
    zuint8 u8Battery2VoltageThreshold1;
#endif

#ifdef CLD_PWRCFG_ATTR_ID_BATTERY_2_VOLTAGE_THRESHOLD2
    zuint8 u8Battery2VoltageThreshold2;
#endif

#ifdef CLD_PWRCFG_ATTR_ID_BATTERY_2_VOLTAGE_THRESHOLD3
    zuint8 u8Battery2VoltageThreshold3;
#endif

#ifdef CLD_PWRCFG_ATTR_ID_BATTERY_2_PERCENTAGE_MIN_THRESHOLD
    zuint8 u8Battery2PercentageMinThreshold;
#endif

#ifdef CLD_PWRCFG_ATTR_ID_BATTERY_2_PERCENTAGE_THRESHOLD1
    zuint8 u8Battery2PercentageThreshold1;
#endif

#ifdef CLD_PWRCFG_ATTR_ID_BATTERY_2_PERCENTAGE_THRESHOLD2
    zuint8 u8Battery2PercentageThreshold2;
#endif

#ifdef CLD_PWRCFG_ATTR_ID_BATTERY_2_PERCENTAGE_THRESHOLD3
    zuint8 u8Battery2PercentageThreshold3;
#endif

#ifdef CLD_PWRCFG_ATTR_BATTERY_3_VOLTAGE
    uint8 u8Battery3Voltage;
#endif

#ifdef CLD_PWRCFG_ATTR_BATTERY_PERCENTAGE_3_REMAINING
    uint8 u8Battery3PercentageRemaining;
#endif
```
Chapter 6
Power Configuration Cluster

#ifndef CLD_PWRCFG_ATTR_BATTERY_3_MANUFACTURER
    tsZCL_CharacterString   sBattery3Manufacturer;
    uint8                   au8Battery3Manufacturer[16];
#endif

#ifndef CLD_PWRCFG_ATTR_BATTERY_3_SIZE
    zenum8                  u8Battery3Size;
#endif

#ifndef CLD_PWRCFG_ATTR_BATTERY_3_AHR_RATING
    zuint16                 u16Battery3AHRating;
#endif

#ifndef CLD_PWRCFG_ATTR_BATTERY_3_QUANTITY
    zuint8                  u8Battery3Quantity;
#endif

#ifndef CLD_PWRCFG_ATTR_BATTERY_3_RATED_VOLTAGE
    zuint8                  u8Battery3RatedVoltage;
#endif

#ifndef CLD_PWRCFG_ATTR_BATTERY_3_ALARM_MASK
    zbmap8                  u8Battery3AlarmMask;
#endif

#ifndef CLD_PWRCFG_ATTR_BATTERY_3_VOLTAGE_MIN_THRESHOLD
    zuint8                  u8Battery3VoltageMinThreshold;
#endif

#ifndef CLD_PWRCFG_ATTR_ID_BATTERY_3_VOLTAGE_THRESHOLD1
    zuint8                  u8Battery3VoltageThreshold1;
#endif

#ifndef CLD_PWRCFG_ATTR_ID_BATTERY_3_VOLTAGE_THRESHOLD2
    zuint8                  u8Battery3VoltageThreshold2;
#endif

#ifndef CLD_PWRCFG_ATTR_ID_BATTERY_3_VOLTAGE_THRESHOLD3
    zuint8                  u8Battery3VoltageThreshold3;
#endif

#ifndef CLD_PWRCFG_ATTR_ID_BATTERY_3_PERCENTAGE_MIN_THRESHOLD
The attributes are classified into four attribute sets: Mains Information, Mains Settings, Battery Information and Battery Settings. The attributes from these sets are described below.

**Mains Information Attribute Set**

- **u16MainsVoltage** is the measured AC (RMS) mains voltage or DC voltage currently applied to the device, in units of 100 mV.

- **u8MainsFrequency** is half of the measured AC mains frequency, in Hertz, currently applied to the device. Actual frequency = 2 x u8MainsFrequency. This allows AC mains frequencies to be stored in the range 2-506 Hz in steps of 2 Hz. In addition:
  - 0x00 indicates a DC supply or that AC frequency is too low to be measured
  - 0xFE indicates that AC frequency is too high to be measured
  - 0xFF indicates that AC frequency could not be measured.
Mains Settings Attribute Set

- u8MainsAlarmMask is a bitmap indicating which mains voltage alarms can be generated (a bit is set to ‘1’ if the alarm is enabled):

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Under-voltage alarm (triggered when measured RMS mains voltage falls below a pre-defined threshold - see below)</td>
</tr>
<tr>
<td>1</td>
<td>Over-voltage alarm (triggered when measured RMS mains voltage rises above a pre-defined threshold - see below)</td>
</tr>
<tr>
<td>2</td>
<td>Mains power supply has been lost or is unavailable - that is, the device is now running on battery power. This value is part of the HA extension to the cluster</td>
</tr>
<tr>
<td>3-7</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

- u16MainsVoltageMinThreshold is the threshold for the under-voltage alarm, in units of 100 mV. The RMS mains voltage is allowed to dip below this threshold for the duration specified by 16MainsVoltageDwellTripPoint before the alarm is triggered (see below). 0xFFFF indicates that the alarm will not be generated.

- u16MainsVoltageMaxThreshold is the threshold for the over-voltage alarm, in units of 100 mV. The RMS mains voltage is allowed to rise above this threshold for the duration specified by 16MainsVoltageDwellTripPoint before the alarm is triggered (see below). 0xFFFF indicates that the alarm will not be generated.

- u16MainsVoltageDwellTripPoint defines the time-delay, in seconds, before an over-voltage or under-voltage alarm will be triggered when the mains voltage crosses the relevant threshold. If the mains voltage returns within the limits of the thresholds during this time, the alarm will be cancelled. 0xFFFF indicates that the alarms will not be generated.

Battery Information Attribute Set (Battery 1)

- u8BatteryVoltage is the measured battery voltage currently applied to the device, in units of 100 mV. 0xFF indicates that the measured voltage is invalid or unknown.

- u8BatteryPercentageRemaining indicates the remaining battery life as a percentage of the complete battery lifespan, expressed to the nearest half-percent in the range 0 to 100 - for example, 0xAF represents 87.5%. The special value 0xFF indicates an invalid or unknown measurement. This attribute is part of the HA extension to the cluster.

Battery Settings Attribute Set (Battery 1)

- sBatteryManufacturer is a pointer to the array containing the name of the battery manufacturer (see below).

- au8BatteryManufacturer[16] is a 16-element array containing the name of the battery manufacturer (maximum of 16 characters).

- u8BatterySize is an enumeration indicating the type of battery in the device - the enumerations are listed in Section 6.4.2.
- **u16BatteryAHRating** is the Ampere-hour (Ah) charge rating of the battery, in units of 10 mAh.
- **u8BatteryQuantity** is the number of batteries used to power the device.
- **u8BatteryRatedVoltage** is the rated voltage of the battery, in units of 100 mV.
- **u8BatteryAlarmMask** is a bitmap indicating whether the battery-low alarm can be generated - if enabled, the alarm is generated when the battery voltage falls below a pre-defined threshold (see below). The alarm-enable bit is bit 0 (which is set to ‘1’ if the alarm is enabled).
- **u8BatteryVoltageMinThreshold** is the battery voltage threshold, in units of 100 mV, below which the device cannot operate or transmit - a battery-low alarm can be triggered when the battery voltage falls below this threshold:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00 - 0x39</td>
<td>Minimum battery voltage threshold, in units of 100 mV</td>
</tr>
<tr>
<td>0x3A</td>
<td>Mains power supply has been lost or is unavailable - that is, the device is now running on battery power. This value is part of the HA extension to the cluster</td>
</tr>
<tr>
<td>0x3B - 0xFF</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

- **u8BatteryVoltageThreshold1** is a battery voltage threshold, in units of 100 mV, which can correspond to a battery-low alarm - that is, if the battery voltage falls below this threshold, an alarm can be triggered. It must be greater than the value defined for **u8BatteryVoltageMinThreshold**. The special value 0xFF indicates that the threshold is not used. **This attribute is part of the HA extension to the cluster.**

- **u8BatteryVoltageThreshold2** is a battery voltage threshold, in units of 100 mV, which can correspond to a battery-low alarm - that is, if the battery voltage falls below this threshold, an alarm can be triggered. It must be greater than the value defined for **u8BatteryVoltageThreshold1**. The special value 0xFF indicates that the threshold is not used. **This attribute is part of the HA extension to the cluster.**

- **u8BatteryVoltageThreshold3** is a battery voltage threshold, in units of 100 mV, which can correspond to a battery-low alarm - that is, if the battery voltage falls below this threshold, an alarm can be triggered. It must be greater than the value defined for **u8BatteryVoltageThreshold2**. The special value 0xFF indicates that the threshold is not used. **This attribute is part of the HA extension to the cluster.**

- **u8BatteryPercentageMinThreshold** is the minimum alarm threshold for percentage battery-life, expressed in half-percent steps in the range 0 to 100 - if the remaining percentage battery-life (**u8BatteryPercentageRemaining**) falls below this threshold, an alarm can be triggered. **This attribute is part of the HA extension to the cluster.**

- **u8BatteryPercentageThreshold1** is an alarm threshold for percentage battery-life, expressed in half-percent steps in the range 0 to 100 - if the remaining percentage battery-life (**u8BatteryPercentageRemaining**) falls below this threshold, an alarm can be triggered. It must be greater than the
value defined for \texttt{u8BatteryPercentageMinThreshold}. The special value \texttt{0xFF} indicates that the threshold is not used. \textit{This attribute is part of the HA extension to the cluster.}

- \texttt{u8BatteryPercentageThreshold2} is an alarm threshold for percentage battery-life, expressed in half-percent steps in the range 0 to 100 - if the remaining percentage battery-life (\texttt{u8BatteryPercentageRemaining}) falls below this threshold, an alarm can be triggered. It must be greater than the value defined for \texttt{u8BatteryPercentageThreshold1}. The special value \texttt{0xFF} indicates that the threshold is not used. \textit{This attribute is part of the HA extension to the cluster.}

- \texttt{u8BatteryPercentageThreshold3} is an alarm threshold for percentage battery-life, expressed in half-percent steps in the range 0 to 100 - if the remaining percentage battery-life (\texttt{u8BatteryPercentageRemaining}) falls below this threshold, an alarm can be triggered. It must be greater than the value defined for \texttt{u8BatteryPercentageThreshold2}. The special value \texttt{0xFF} indicates that the threshold is not used. \textit{This attribute is part of the HA extension to the cluster.}

- \texttt{u32BatteryAlarmState} is a bitmap representing the current state of the alarms for the battery or batteries (the bitmap includes status bits for optional additional batteries 2 and 3). It indicates the state of the battery in relation to the voltage and percentage-life thresholds defined by the attributes above (a bit is set to ‘1’ when the corresponding threshold has been reached). \textit{This attribute is part of the HA extension to the cluster.}

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bits for Battery</td>
<td></td>
</tr>
</tbody>
</table>
| 0   | Bit is set if one of the following thresholds has been reached:  
  • \texttt{u8BatteryVoltageMinThreshold}  
  • \texttt{u8BatteryPercentageMinThreshold} |
| 1   | Bit is set if one of the following thresholds has been reached:  
  • \texttt{u8BatteryVoltageThreshold1}  
  • \texttt{u8BatteryPercentageThreshold1} |
| 2   | Bit is set if one of the following thresholds has been reached:  
  • \texttt{u8BatteryVoltageThreshold2}  
  • \texttt{u8BatteryPercentageThreshold2} |
| 3   | Bit is set if one of the following thresholds has been reached:  
  • \texttt{u8BatteryVoltageThreshold3}  
  • \texttt{u8BatteryPercentageThreshold3} |
| 4 - 9 | Reserved |
| Bits for Battery 2 (Optional) |
| 10  | Bit is set if one of the following thresholds has been reached:  
  • \texttt{u8Battery2VoltageMinThreshold}  
  • \texttt{u8Battery2PercentageMinThreshold} |
The Battery Information and Battery Settings attribute sets are repeated for up to two further (optional) batteries, denoted 2 and 3. The attributes are as follows, where <X> is 2 or 3, and their definitions are identical to those of the equivalent attributes in the Battery Information and Battery Settings attribute sets described above.

- `u8Battery<X>Voltage`
- `u8Battery<X>PercentageRemaining`
- `au8Battery<X>Manufacturer[16]`
- `u8Battery<X>Size`
- `u16Battery<X>AHRating`

### Bit Description

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
</tr>
</thead>
</table>
| 11  | Bit is set if one of the following thresholds has been reached:  
|     | • u8Battery2VoltageThreshold1  
|     | • u8Battery2PercentageThreshold1  
| 12  | Bit is set if one of the following thresholds has been reached:  
|     | • u8Battery2VoltageThreshold2  
|     | • u8Battery2PercentageThreshold2  
| 13  | Bit is set if one of the following thresholds has been reached:  
|     | • u8Battery2VoltageThreshold3  
|     | • u8Battery2PercentageThreshold3  
| 14 - 19 | Reserved  
| 20  | Bit is set if one of the following thresholds has been reached:  
|     | • u8Battery3VoltageMinThreshold  
|     | • u8Battery3PercentageMinThreshold  
| 21  | Bit is set if one of the following thresholds has been reached:  
|     | • u8Battery3VoltageThreshold1  
|     | • u8Battery3PercentageThreshold1  
| 22  | Bit is set if one of the following thresholds has been reached:  
|     | • u8Battery3VoltageThreshold2  
|     | • u8Battery3PercentageThreshold2  
| 23  | Bit is set if one of the following thresholds has been reached:  
|     | • u8Battery3VoltageThreshold3  
|     | • u8Battery3PercentageThreshold3  
| 24 - 29 | Reserved  
| 30  | Mains power supply has been lost or is unavailable - that is, the device is now running on battery power  
| 31  | Reserved  

**Battery Information and Battery Settings Attribute Sets for Battery <X>**

The Battery Information and Battery Settings attribute sets are repeated for up to two further (optional) batteries, denoted 2 and 3. The attributes are as follows, where <X> is 2 or 3, and their definitions are identical to those of the equivalent attributes in the Battery Information and Battery Settings attribute sets described above.
6.3 Functions

The following Power Configuration cluster function is provided in the NXP implementation of the ZCL:

<table>
<thead>
<tr>
<th>Function</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>eCLD_PowerConfigurationCreatePowerConfiguration</td>
<td>87</td>
</tr>
</tbody>
</table>
**eCLD_PowerConfigurationCreatePowerConfiguration**

```c
uint8 au8AppPowerConfigurationClusterAttributeControlBits[
    CLD_PWRCFG_MAX_NUMBER_OF_ATTRIBUTE];
```

**Description**

This function creates an instance of the Power Configuration cluster on an endpoint. The cluster instance is created on the endpoint which is associated with the supplied `tsZCL_ClusterInstance` structure and can act as a server or a client, as specified.

The function should only be called when setting up a custom endpoint containing one or more selected clusters (rather than the whole set of clusters supported by a standard ZigBee device). This function will create a Power Configuration cluster instance on the endpoint, but instances of other clusters may also be created on the same endpoint by calling their corresponding creation functions.

When used, this function must be called after the stack has been started and after the application profile has been initialised.

The function requires an array to be declared for internal use, which contains one element (of type `uint8`) for each attribute of the cluster. The array length should therefore equate to the total number of attributes supported by the Power Configuration cluster, which can be obtained by using the macro `CLD_PWRCFG_MAX_NUMBER_OF_ATTRIBUTE`.

The array declaration should be as follows:

```c
uint8 au8AppPowerConfigurationClusterAttributeControlBits[
    CLD_PWRCFG_MAX_NUMBER_OF_ATTRIBUTE];
```

The function will initialise the array elements to zero.

**Parameters**

- **psClusterInstance**
  - Pointer to structure containing information about the cluster instance to be created (see Section 33.1.16). This structure will be updated by the function by initialising individual structure fields.

**Note:** This function must not be called for an endpoint on which a standard ZigBee device will be used. In this case, the device and its supported clusters must be registered on the endpoint using the relevant device registration function.
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Power Configuration Cluster

`bIsServer` Type of cluster instance (server or client) to be created:
TRUE - server
FALSE - client

`psClusterDefinition` Pointer to structure indicating the type of cluster to be created (see Section 33.1.2). In this case, this structure must contain the details of the Basic cluster. This parameter can refer to a pre-filled structure called `sCLD_PowerConfiguration` which is provided in the `PowerConfiguration.h` file.

`pvEndPointSharedStructPtr` Pointer to the shared structure used for attribute storage. This parameter should be the address of the structure of type `tsCLD_PowerConfiguration` which defines the attributes of Power Configuration cluster. The function will initialise the attributes with default values.

`pu8AttributeControlBits` Pointer to an array of `uint8` values, with one element for each attribute in the cluster (see above).

Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
6.4 Enumerations and Defines

6.4.1 teCLD_PWRCFG_AttributeId

The following structure contains the enumerations used to identify the attributes of the Power Configuration cluster (some attributes are part of the HA extension of this cluster - see Section 6.2).

```c
typedef enum PACK
{
    /* Mains Information attribute set */
    E_CLD_PWRCFG_ATTR_ID_MAINS_VOLTAGE = 0x0000,
    E_CLD_PWRCFG_ATTR_ID_MAINS_FREQUENCY,

    /* Mains Settings attribute set */
    E_CLD_PWRCFG_ATTR_ID_MAINS_ALARM_MASK = 0x0010,
    E_CLD_PWRCFG_ATTR_ID_MAINS_VOLTAGE_MIN_THRESHOLD,
    E_CLD_PWRCFG_ATTR_ID_MAINS_VOLTAGE_MAX_THRESHOLD,
    E_CLD_PWRCFG_ATTR_ID_MAINS_VOLTAGE_DWELL_TRIP_POINT,

    /* Battery Information attribute set */
    E_CLD_PWRCFG_ATTR_ID_BATTERY_VOLTAGE = 0x0020,
    E_CLD_PWRCFG_ATTR_ID_BATTERY_PERCENTAGE_REMAINING,

    /* Battery Settings attribute set */
    E_CLD_PWRCFG_ATTR_ID_BATTERY_MANUFACTURER = 0x0030,
    E_CLD_PWRCFG_ATTR_ID_BATTERY_SIZE,
    E_CLD_PWRCFG_ATTR_ID_BATTERY_AHR_RATING,
    E_CLD_PWRCFG_ATTR_ID_BATTERY_QUANTITY,
    E_CLD_PWRCFG_ATTR_ID_BATTERY_RATED_VOLTAGE,
    E_CLD_PWRCFG_ATTR_ID_BATTERY_ALARM_MASK,
    E_CLD_PWRCFG_ATTR_ID_BATTERY_VOLTAGE_MIN_THRESHOLD,
    E_CLD_PWRCFG_ATTR_ID_BATTERY_VOLTAGE_THRESHOLD1,
    E_CLD_PWRCFG_ATTR_ID_BATTERY_VOLTAGE_THRESHOLD2,
    E_CLD_PWRCFG_ATTR_ID_BATTERY_VOLTAGE_THRESHOLD3,
    E_CLD_PWRCFG_ATTR_ID_BATTERY_PERCENTAGE_MIN_THRESHOLD,
    E_CLD_PWRCFG_ATTR_ID_BATTERY_PERCENTAGE_THRESHOLD1,
    E_CLD_PWRCFG_ATTR_ID_BATTERY_PERCENTAGE_THRESHOLD2,
    E_CLD_PWRCFG_ATTR_ID_BATTERY_PERCENTAGE_THRESHOLD3,
    E_CLD_PWRCFG_ATTR_ID_BATTERY_ALARM_STATE,
};
```
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Power Configuration Cluster

/* Battery 2 Information attribute set */
E_CLD_PWRCFG_ATTR_ID_BATTERY_2_VOLTAGE = 0x0040,
E_CLD_PWRCFG_ATTR_ID_BATTERY_2_PERCENTAGE_REMAINING,

/* Battery 2 Settings attribute set */
E_CLD_PWRCFG_ATTR_ID_BATTERY_2_MANUFACTURER = 0x0050,
E_CLD_PWRCFG_ATTR_ID_BATTERY_2_SIZE,
E_CLD_PWRCFG_ATTR_ID_BATTERY_2_AHR_RATING,
E_CLD_PWRCFG_ATTR_ID_BATTERY_2_QUANTITY,
E_CLD_PWRCFG_ATTR_ID_BATTERY_2_RATED_VOLTAGE,
E_CLD_PWRCFG_ATTR_ID_BATTERY_2_ALARM_MASK,
E_CLD_PWRCFG_ATTR_ID_BATTERY_2_VOLTAGE_MIN_THRESHOLD,
E_CLD_PWRCFG_ATTR_ID_BATTERY_2_VOLTAGE_THRESHOLD1,
E_CLD_PWRCFG_ATTR_ID_BATTERY_2_VOLTAGE_THRESHOLD2,
E_CLD_PWRCFG_ATTR_ID_BATTERY_2_VOLTAGE_THRESHOLD3,
E_CLD_PWRCFG_ATTR_ID_BATTERY_2_PERCENTAGE_MIN_THRESHOLD,
E_CLD_PWRCFG_ATTR_ID_BATTERY_2_PERCENTAGE_THRESHOLD1,
E_CLD_PWRCFG_ATTR_ID_BATTERY_2_PERCENTAGE_THRESHOLD2,
E_CLD_PWRCFG_ATTR_ID_BATTERY_2_PERCENTAGE_THRESHOLD3,

/* Battery 3 Information attribute set */
E_CLD_PWRCFG_ATTR_ID_BATTERY_3_VOLTAGE = 0x0060,
E_CLD_PWRCFG_ATTR_ID_BATTERY_3_PERCENTAGE_REMAINING,

/* Battery 3 Settings attribute set */
E_CLD_PWRCFG_ATTR_ID_BATTERY_3_MANUFACTURER = 0x0070,
E_CLD_PWRCFG_ATTR_ID_BATTERY_3_SIZE,
E_CLD_PWRCFG_ATTR_ID_BATTERY_3_AHR_RATING,
E_CLD_PWRCFG_ATTR_ID_BATTERY_3_QUANTITY,
E_CLD_PWRCFG_ATTR_ID_BATTERY_3_RATED_VOLTAGE,
E_CLD_PWRCFG_ATTR_ID_BATTERY_3_ALARM_MASK,
E_CLD_PWRCFG_ATTR_ID_BATTERY_3_VOLTAGE_MIN_THRESHOLD,
E_CLD_PWRCFG_ATTR_ID_BATTERY_3_VOLTAGE_THRESHOLD1,
E_CLD_PWRCFG_ATTR_ID_BATTERY_3_VOLTAGE_THRESHOLD2,
E_CLD_PWRCFG_ATTR_ID_BATTERY_3_VOLTAGE_THRESHOLD3,
E_CLD_PWRCFG_ATTR_ID_BATTERY_3_PERCENTAGE_MIN_THRESHOLD,
E_CLD_PWRCFG_ATTR_ID_BATTERY_3_PERCENTAGE_THRESHOLD1,
E_CLD_PWRCFG_ATTR_ID_BATTERY_3_PERCENTAGE_THRESHOLD2,
E_CLD_PWRCFG_ATTR_ID_BATTERY_3_PERCENTAGE_THRESHOLD3

} teCLD_PWRCFG_AttributeId;
6.4.2 teCLD_PWRCFG_BatterySize

The following structure contains the enumerations used to indicate the type of battery used in the device.

typedef enum PACK
{
    E_CLD_PWRCFG_BATTERY_SIZE_NO_BATTERY    = 0x00,
    E_CLD_PWRCFG_BATTERY_SIZE_BUILT_IN,
    E_CLD_PWRCFG_BATTERY_SIZE_OTHER,
    E_CLD_PWRCFG_BATTERY_SIZE_AA,
    E_CLD_PWRCFG_BATTERY_SIZE_AAA,
    E_CLD_PWRCFG_BATTERY_SIZE_C,
    E_CLD_PWRCFG_BATTERY_SIZE_D,
    E_CLD_PWRCFG_BATTERY_SIZE_UNKNOWN       = 0xff,
} teCLD_PWRCFG_BatterySize;

6.4.3 Defines for Voltage Alarms

The following #defines are provided for use in the configuration of the mains over-voltage and under-voltage alarms, and the battery-low alarm.

Mains Alarm Mask

#define CLD_PWRCFG_MAINS_VOLTAGE_TOO_LOW    (1 << 0)
#define CLD_PWRCFG_MAINS_VOLTAGE_TOO_HIGH   (1 << 1)

Battery Alarm Mask

#define CLD_PWRCFG_BATTERY_VOLTAGE_TOO_LOW  (1 << 0)
6.5 Compile-Time Options

To enable the Power Configuration cluster in the code to be built, it is necessary to add the following to the `zcl_options.h` file:

```c
#define CLD_POWER_CONFIGURATION
```

In addition, to include the software for a cluster client or server or both, it is necessary to add one or both of the following to the same file:

```c
#define POWER_CONFIGURATION_CLIENT
#define POWER_CONFIGURATION_SERVER
```

The Power Configuration cluster contains macros that may be optionally specified at compile-time by adding some or all the following lines to the `zcl_options.h` file.

```
Note: Some attributes of this cluster are part of an HA extension of the cluster and must only be used with the HA profile. For details, refer to the attribute descriptions in Section 6.2.
```

Add this line to enable the optional Mains Voltage attribute:

```c
#define CLD_PWRCFG_ATTR_MAINS_VOLTAGE
```

Add this line to enable the optional Mains Frequency attribute:

```c
#define CLD_PWRCFG_ATTR_MAINS_FREQUENCY
```

Add this line to enable the optional Mains Alarm Mask attribute:

```c
#define CLD_PWRCFG_ATTR_MAINS_ALARM_MASK
```

Add this line to enable the optional Mains Voltage Min Threshold attribute:

```c
#define CLD_PWRCFG_ATTR_MAINS_VOLTAGE_MIN_THRESHOLD
```

Add this line to enable the optional Mains Voltage Max Threshold attribute:

```c
#define CLD_PWRCFG_ATTR_MAINS_VOLTAGE_MAX_THRESHOLD
```

Add this line to enable the optional Mains Voltage Dwell Trip Point attribute:

```c
#define CLD_PWRCFG_ATTR_MAINS_VOLTAGE_DWELL_TRIP_POINT
```

Add this line to enable the optional Battery Voltage attribute:

```c
#define CLD_PWRCFG_ATTR_BATTERY_VOLTAGE
```
Add this line to enable the optional Battery Manufacturer attributes:
#define CLD_PWRCFG_ATTR_BATTERY_MANUFACTURER

Add this line to enable the optional Battery Size attribute:
#define CLD_PWRCFG_ATTR_BATTERY_SIZE

Add this line to enable the optional Battery Amp Hour attribute:
#define CLD_PWRCFG_ATTR_BATTERY_AHR_RATING

Add this line to enable the optional Battery Quantity attribute:
#define CLD_PWRCFG_ATTR_BATTERY_QUANTITY

Add this line to enable the optional Battery Rated Voltage attribute:
#define CLD_PWRCFG_ATTR_BATTERY_RATED_VOLTAGE

Add this line to enable the optional Battery Alarm Mask attribute:
#define CLD_PWRCFG_ATTR_BATTERY_ALARM_MASK

Add this line to enable the optional Battery Voltage Min Threshold attribute:
#define CLD_PWRCFG_ATTR_BATTERY_VOLTAGE_MIN_THRESHOLD

Add this line to enable the optional Battery Percentage Life Remaining attribute:
#define CLD_PWRCFG_ATTR_BATTERY_PERCENTAGE_REMAINING

Add this line to enable the optional Battery Voltage Threshold 1 attribute:
#define CLD_PWRCFG_ATTR_ID_BATTERY_VOLTAGE_THRESHOLD1

Add this line to enable the optional Battery Voltage Threshold 2 attribute:
#define CLD_PWRCFG_ATTR_ID_BATTERY_VOLTAGE_THRESHOLD2

Add this line to enable the optional Battery Voltage Threshold 3 attribute:
#define CLD_PWRCFG_ATTR_ID_BATTERY_VOLTAGE_THRESHOLD3

Add this line to enable the optional Battery Percentage Life Min Threshold attribute:
#define CLD_PWRCFG_ATTR_ID_BATTERY_PERCENTAGE_MIN_THRESHOLD

Add this line to enable the optional Battery Percentage Life Threshold 1 attribute:
#define CLD_PWRCFG_ATTR_ID_BATTERY_PERCENTAGE_THRESHOLD1
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Add this line to enable the optional Battery Percentage Life Threshold 2 attribute:
#define CLD_PWRCFG_ATTR_ID_BATTERY_PERCENTAGE_THRESHOLD2

Add this line to enable the optional Battery Percentage Life Threshold 3 attribute:
#define CLD_PWRCFG_ATTR_ID_BATTERY_PERCENTAGE_THRESHOLD3

Add this line to enable the optional Battery Alarm State attribute:
#define CLD_PWRCFG_ATTR_ID_BATTERY_ALARM_STATE

Add this line to enable the optional Battery <X> Voltage attribute:
#define CLD_PWRCFG_ATTR_BATTERY_<X>_VOLTAGE

Add this line to enable the optional Battery <X> Percentage Life Remaining attribute:
#define CLD_PWRCFG_ATTR_BATTERY_<X>_PERCENTAGE_REMAINING

Add this line to enable the optional Battery <X> Manufacturer attributes:
#define CLD_PWRCFG_ATTR_BATTERY_<X>_MANUFACTURER

Add this line to enable the optional Battery <X> Size attribute:
#define CLD_PWRCFG_ATTR_BATTERY_<X>_SIZE

Add this line to enable the optional Battery <X> Amp Hour attribute:
#define CLD_PWRCFG_ATTR_BATTERY_<X>_AHR_RATING

Add this line to enable the optional Battery <X> Quantity attribute:
#define CLD_PWRCFG_ATTR_BATTERY_<X>_QUANTITY

Add this line to enable the optional Battery <X> Rated Voltage attribute:
#define CLD_PWRCFG_ATTR_BATTERY_<X>_RATED_VOLTAGE

Add this line to enable the optional Battery <X> Alarm Mask attribute:
#define CLD_PWRCFG_ATTR_BATTERY_<X>_ALARM_MASK

Add this line to enable the optional Battery <X> Voltage Min Threshold attribute:
#define CLD_PWRCFG_ATTR_BATTERY_<X>_VOLTAGE_MIN_THRESHOLD

Add this line to enable the optional Battery <X> Voltage Threshold 1 attribute:
#define CLD_PWRCFG_ATTR_ID_BATTERY_<X>_VOLTAGE_THRESHOLD1
Add this line to enable the optional Battery <X> Voltage Threshold 2 attribute:

#define CLD_PWRCFG_ATTR_ID_BATTERY_<X>_VOLTAGE_THRESHOLD2

Add this line to enable the optional Battery <X> Voltage Threshold 3 attribute:

#define CLD_PWRCFG_ATTR_ID_BATTERY_<X>_VOLTAGE_THRESHOLD3

Add this line to enable the optional Battery <X> Percentage Life Remaining attribute:

#define CLD_PWRCFG_ATTR_ID_BATTERY_<X>_PERCENTAGE_MIN_THRESHOLD

Add this line to enable the optional Battery <X> Percentage Life Threshold 1 attribute:

#define CLD_PWRCFG_ATTR_ID_BATTERY_<X>_PERCENTAGE_THRESHOLD1

Add this line to enable the optional Battery <X> Percentage Life Threshold 2 attribute:

#define CLD_PWRCFG_ATTR_ID_BATTERY_<X>_PERCENTAGE_THRESHOLD2

Add this line to enable the optional Battery <X> Percentage Life Threshold 3 attribute:

#define CLD_PWRCFG_ATTR_ID_BATTERY_<X>_PERCENTAGE_THRESHOLD3
7. Identify Cluster

This chapter describes the Identify cluster which is defined in the ZCL and allows a device to identify itself (for example, by flashing a LED on the node).

The Identify cluster has a Cluster ID of 0x0003.

7.1 Overview

The Identify cluster allows the host device to be put into identification mode in which the node highlights itself in some way to an observer (in order to distinguish itself from other nodes in the network). It is recommended that identification mode should involve flashing a light with a period of 0.5 seconds.

To use the functionality of this cluster, you must include the file Identify.h in your application and enable the cluster by defining CLD_IDENTIFY in the zcl_options.h file.

It is also necessary to enable the cluster as a server or client, or as both:

- The cluster server is able to receive commands to start and stop identification mode on the local device.
- The cluster client is able to send the above commands to the server (and therefore control identification mode on the remote device)

The inclusion of the client or server software must be pre-defined in the application’s compile-time options (in addition, if the cluster is to reside on a custom endpoint then the role of client or server must also be specified when creating the cluster instance).

The compile-time options for the Identify cluster are fully detailed in Section 7.9.

Note: The Identify cluster contains optional functionality for the EZ-mode Commissioning module, which is detailed in Chapter 31 (and is currently only available for use with the Home Automation profile). However, this enhanced functionality is not presently certifiable.
### 7.2 Identify Cluster Structure and Attribute

The structure definition for the Identify cluster is:

```c
typedef struct {
    zuint16 u16IdentifyTime;

    #ifdef CLD_IDENTIFY_ATTR_COMMISSION_STATE
        zbmap8 u8CommissionState;
    #endif
} tsCLD_Identify;
```

where:

- **u16IdentifyTime** is a mandatory attribute specifying the remaining length of time, in seconds, that the device will continue in identification mode. Setting the attribute to a non-zero value will put the device into identification mode and the attribute will subsequently be decremented every second.

- **u8CommissionState** is an optional attribute for use with EZ-mode Commissioning (see Chapter 31) to indicate the network status and operational status of the node - this information is contained in a bitmap, as follows:

<table>
<thead>
<tr>
<th>Bits</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Network State</td>
</tr>
<tr>
<td></td>
<td>• 1 if in the correct network (must be 1 if Operational State bit is 1)</td>
</tr>
<tr>
<td></td>
<td>• 0 if not in a network, or in a temporary network, or network status is unknown</td>
</tr>
<tr>
<td>1</td>
<td>Operational State</td>
</tr>
<tr>
<td></td>
<td>• 1 if commissioned for operation (Network State bit will also be set to 1)</td>
</tr>
<tr>
<td></td>
<td>• 0 if not commissioned for operation</td>
</tr>
<tr>
<td>2 - 7</td>
<td>Reserved</td>
</tr>
</tbody>
</table>
7.3 Initialisation

The function `eCLD_IdentifyCreateIdentify()` is used to create an instance of the Identify cluster. This function is generally called by the initialisation function for the host device but can alternatively be used directly by the application in setting up a custom endpoint which supports the Identify cluster (amongst others).

7.4 Sending Commands

The NXP implementation of the ZCL provides functions for sending commands between an Identify cluster client and server.

7.4.1 Starting and Stopping Identification Mode

The function `eCLD_IdentifyCommandIdentifyRequestSend()` can be used on the cluster client to send a command to the cluster server requesting identification mode to be started or stopped on the server device. The required action is contained in the payload of the command (see Section 7.7.2):

- Setting the payload element `u16IdentifyTime` to a non-zero value has the effect of requesting that the server device enters identification mode for a time (in seconds) corresponding to the specified value.
- Setting the payload element `u16IdentifyTime` to zero has the effect of requesting the immediate termination of any identification mode that is currently in progress on the server device.

In a ZigBee Light Link (ZLL) network, identification mode can alternatively be started and stopped as described in Section 7.4.2.

7.4.2 Requesting Identification Effects (ZLL Only)

The function `eCLD_IdentifyCommandTriggerEffectSend()` can be used in a ZigBee Light Link (ZLL) network to request a particular identification effect or behaviour on a light of a remote node (this function can be used for entering and leaving identification mode instead of `eCLD_IdentifyCommandIdentifyRequestSend()`).

The possible behaviours that can be requested are as follows:

- **Blink**: Light is switched on and then off (once)
- **Breathe**: Light is switched on and off by smoothly increasing and then decreasing its brightness over a one-second period, and then this is repeated 15 times
- **Okay**:
  - Colour light goes green for one second
  - Monochrome light flashes twice in one second
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- **Channel change:**
  - Colour light goes orange for 8 seconds
  - Monochrome light switches to maximum brightness for 0.5 s and then to minimum brightness for 7.5 s

- **Finish effect:** Current stage of effect is completed and then identification mode is terminated (e.g. for the Breathe effect, only the current one-second cycle will be completed)

- **Stop effect:** Current effect and identification mode are terminated as soon as possible

### 7.4.3 Inquiring about Identification Mode

The function `eCLD_IdentifyCommandIdentifyQueryRequestSend()` can be called on an Identify cluster client in order to request a response from a server cluster if it is currently in identification mode. This request should only be unicast.

### 7.4.4 Using EZ-mode Commissioning Features (HA only)

When using the EZ-mode Commissioning module, which is described in Chapter 31 (and is currently only available with the Home Automation profile), the Identify cluster is mandatory:

- An EZ-mode initiator device must host an Identify cluster client
- An EZ-mode target device must host an Identify cluster server

The Identify cluster also contains the following optional features that can be used with the EZ-mode Commissioning module (*these features are not currently certifiable*).

**‘EZ-mode Invoke’ Command**

The ‘EZ-mode Invoke’ command is supported which allows a device to schedule and start one or more stages of EZ-mode commissioning on a remote device. The command is issued by calling the `eCLD_IdentifyEZModeInvokeCommandSend()` function and allows the following stages to be specified:

1. **Factory Reset:** EZ-mode commissioning configuration of the destination device to be reset to ‘Factory Fresh’ settings
2. **Network Steering:** Destination device to be put into the ‘Network Steering’ phase
3. **Find and Bind:** Destination device to be put into the ‘Find and Bind’ phase

On receiving the command, the event `E_CLD_IDENTIFY_CMD_EZ_MODE_INVOKE` is generated on the remote device, indicating the requested commissioning action(s). The local application must perform these action(s) using the functions of the EZ-mode Commissioning module (see Section 31.6). If more than one stage is specified, they must be performed sequentially in the above order and must be contiguous.

If the ‘EZ-mode Invoke’ command is to be used by an application, its use must be enabled at compile-time (see Section 7.9).
‘Commissioning State’ Attribute

The Identify cluster server contains an optional ‘Commissioning State’ attribute, `u8CommissionState` (see Section 7.2), which indicates whether the local device is:

- a member of the (correct) network
- in a commissioned state and ready for operation

If the ‘Commissioning State’ attribute is to be used by an application, its use must be enabled at compile-time (see Section 7.9).

The EZ-mode initiator can send an ‘Update Commission State’ command to the target device in order to update the commissioning state of the target. The command is issued by calling the `eCLD_IdentifyUpdateCommissionStateCommandSend()` function. On receiving this command on the target, the ‘Commissioning State’ attribute is automatically updated. It is good practice for the EZ-mode initiator to send this command to notify the target device when commissioning is complete.

7.5 Sleeping Devices in Identification Mode

If a device sleeps between activities (e.g. a switch that is configured as a sleeping End Device) and is also operating in identification mode, the device must wake once per second for the ZCL to decrement the `u16IdentifyTime` attribute (see Section 7.2), which represents the time remaining in identification mode. The device may also use this wake time to highlight itself, e.g. flash a LED. The attribute update is performed automatically by the ZCL when the application passes an `E_ZCL_CBET_TIMER` event to the ZCL via the `vZCL_EventHandler()` function. The ZCL will also automatically increment ZCL time as a result of this event.

When in identification mode, it is not permissible for a device to sleep for longer than one second and to generate one timer event on waking. Before entering sleep, the value of the `u16IdentifyTime` attribute can be checked - if this is zero, the device is not in identification mode and is therefore allowed to sleep for longer than one second (for details of updating ZCL time following a prolonged sleep, refer to Section 14.4.1).

7.6 Functions

The following Identify cluster functions are provided in the NXP implementation of the ZCL:

<table>
<thead>
<tr>
<th>Function</th>
<th>Page</th>
</tr>
</thead>
<tbody>
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<td>eCLD_IdentifyCreateIdentify</td>
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</tr>
<tr>
<td>eCLD_IdentifyCommandIdentifyRequestSend</td>
<td>104</td>
</tr>
<tr>
<td>eCLD_IdentifyCommandTriggerEffectSend</td>
<td>106</td>
</tr>
<tr>
<td>eCLD_IdentifyCommandIdentifyQueryRequestSend</td>
<td>108</td>
</tr>
<tr>
<td>eCLD_IdentifyEZModeInvokeCommandSend</td>
<td>110</td>
</tr>
<tr>
<td>eCLD_IdentifyUpdateCommissionStateCommandSend</td>
<td>112</td>
</tr>
</tbody>
</table>
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*Identify Cluster*

### eCLD_IdentifyCreateIdentify

<table>
<thead>
<tr>
<th>teZCL_Status eCLD_IdentifyCreateIdentify(</th>
</tr>
</thead>
<tbody>
<tr>
<td>tsZCL_ClusterInstance *psClusterInstance,</td>
</tr>
<tr>
<td>bool_t bIsServer,</td>
</tr>
<tr>
<td>tsZCL_ClusterDefinition *psClusterDefinition,</td>
</tr>
<tr>
<td>void *pvEndPointSharedStructPtr,</td>
</tr>
<tr>
<td>uint8 *pu8AttributeControlBits,</td>
</tr>
<tr>
<td>tsCLD_IdentifyCustomDataStructure</td>
</tr>
<tr>
<td>*psCustomDataStructure);</td>
</tr>
</tbody>
</table>

**Description**

This function creates an instance of the Identify cluster on an endpoint. The cluster instance is created on the endpoint which is associated with the supplied `tsZCL_ClusterInstance` structure and can act as a server or a client, as specified.

The function should only be called when setting up a custom endpoint containing one or more selected clusters (rather than the whole set of clusters supported by a standard ZigBee device). This function will create a Identify cluster instance on the endpoint, but instances of other clusters may also be created on the same endpoint by calling their corresponding creation functions.

**Note:** This function must not be called for an endpoint on which a standard ZigBee device will be used. In this case, the device and its supported clusters must be registered on the endpoint using the relevant device registration function.

When used, this function must be the first Identify cluster function called in the application, and must be called after the stack has been started and after the application profile has been initialised.

The function requires an array to be declared for internal use, which contains one element (of type `uint8`) for each attribute of the cluster. The array length should therefore equate to the total number of attributes supported by the Identify cluster, which can be obtained by using the macro `CLD_IDENTIFY_MAX_NUMBER_OF_ATTRIBUTE`.

The array declaration should be as follows:

```c
uint8 au8AppIdentifyClusterAttributeControlBits[CLD_IDENTIFY_MAX_NUMBER_OF_ATTRIBUTE];
```

The function will initialise the array elements to zero.

**Parameters**

**psClusterInstance**

Pointer to structure containing information about the cluster instance to be created (see Section 33.1.16). This structure will be updated by the function by initialising individual structure fields.
**blsServer**  
Type of cluster instance (server or client) to be created:  
TRUE - server  
FALSE - client

**psClusterDefinition**  
Pointer to structure indicating the type of cluster to be created (see Section 33.1.2). In this case, this structure must contain the details of the Identify cluster. This parameter can refer to a pre-filled structure called `sCLD_Identify` which is provided in the `Identify.h` file.

**pvEndPointSharedStructPtr**  
Pointer to the shared structure used for attribute storage. This parameter should be the address of the structure of type `tsCLD_Identify` which defines the attributes of Identify cluster. The function will initialise the attributes with default values.

**pu8AttributeControlBits**  
Pointer to an array of `uint8` values, with one element for each attribute in the cluster (see above).

**psCustomDataStructure**  
Pointer to structure which contains custom data for the Identify cluster (see Section 7.7.1). This structure is used for internal data storage. No knowledge of the fields of this structure is required.

**Returns**

- E_ZCL_SUCCESS
- E_ZCL_ERR_PARAMETER_NULL
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Identify Cluster

**eCLD_IdentifyCommandIdentifyRequestSend**

```
teZCL_Status eCLD_IdentifyCommandIdentifyRequestSend(
    uint8 u8SourceEndPointId,
    uint8 u8DestinationEndPointId,
    tsZCL_Address *psDestinationAddress,
    uint8 *pu8TransactionSequenceNumber,
    tsCLD_Identify_IdentifyRequestPayload *psPayload);
```

**Description**

This function can be called on a client device to send a custom command requesting that the recipient server device either enters or exits identification mode. The required action (start or stop identification mode) must be specified in the payload of the custom command (see Section 7.7.2). The required duration of the identification mode is specified in the payload and this value will replace the value in the Identify cluster structure on the target device.

A device which receives this command will generate a callback event on the endpoint on which the Identify cluster was registered.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

**Parameters**

- **u8SourceEndPointId**
  Number of the local endpoint through which to send the request. This parameter is used both to send the command and to identify the instance of the shared structure holding the required attribute values.

- **u8DestinationEndPointId**
  Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP.

- **psDestinationAddress**
  Pointer to a structure holding the address of the node to which the request will be sent.

- **pu8TransactionSequenceNumber**
  Pointer to a location to receive the Transaction Sequence Number (TSN) of the request.

- **psPayload**
  Pointer to a structure containing the payload for the command (see Section 7.7.2).
Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
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Identify Cluster

### eCLD_IdentifyCommandTriggerEffectSend

```c

tezCL_Status eCLD_IdentifyCommandTriggerEffectSend(
    uint8 u8SourceEndPointId,
    uint8 u8DestinationEndPointId,
    tsZCL_Address *psDestinationAddress,
    uint8 *pu8TransactionSequenceNumber,
    teCLD_Identify_EffectId eEffectId,
    uint8 u8EffectVariant);`
```

### Description

This function can be called on a client device to send a custom command to a server device in a ZigBee Light Link (ZLL) network, in order to control the identification effect on a light of the target node. Therefore, this function can be used to start and stop identification mode instead of `eCLD_IdentifyCommandIdentifyRequestSend()`.

The following effect commands can be sent using this function:

<table>
<thead>
<tr>
<th>Effect Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blink</td>
<td>Light is switched on and then off (once)</td>
</tr>
<tr>
<td>Breathe</td>
<td>Light is switched on and off by smoothly increasing and then decreasing its brightness over a one-second period, and then this is repeated 15 times</td>
</tr>
</tbody>
</table>
| Okay           | • Colour light goes green for one second  
                   • Monochrome light flashes twice in one second |
| Channel change | • Colour light goes orange for 8 seconds  
                   • Monochrome light switches to maximum brightness for 0.5 s and then to minimum brightness for 7.5 s |
| Finish effect  | Current stage of effect is completed and then identification mode is terminated (e.g. for the Breathe effect, only the current one-second cycle will be completed) |
| Stop effect    | Current effect and identification mode are terminated as soon as possible |

A variant of the selected effect can also be specified, but currently only the default (as described above) is available.

A device which receives this command will generate a callback event on the endpoint on which the Identify cluster was registered.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.
Parameters

\textit{u8SourceEndPointId} \hspace{1cm} \text{Number of the local endpoint through which to send the request. This parameter is used both to send the message and to identify the instance of the shared structure holding the required attribute values.}

\textit{u8DestinationEndPointId} \hspace{1cm} \text{Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP}

\textit{psDestinationAddress} \hspace{1cm} \text{Pointer to a structure holding the address of the node to which the request will be sent.}

\textit{pu8TransactionSequenceNumber} \hspace{1cm} \text{Pointer to a location to receive the Transaction Sequence Number (TSN) of the request.}

\textit{eEffectId} \hspace{1cm} \text{Effect command to send (see above), one of: E_CLD_IDENTIFY_EFFECT_BLINK, E_CLD_IDENTIFY_EFFECT_BREATHE, E_CLD_IDENTIFY_EFFECT_OKAY, E_CLD_IDENTIFY_EFFECT_CHANNEL_CHANGE, E_CLD_IDENTIFY_EFFECT_FINISH_EFFECT, E_CLD_IDENTIFY_EFFECT_STOP_EFFECT}

\textit{u8EffectVariant} \hspace{1cm} \text{Required variant of specified effect - set to zero for default (as no variants currently available).}

Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
**eCLD_IdentifyCommandIdentifyQueryRequestSend**

```c
tsZCL_Status eCLD_IdentifyCommandIdentifyQueryRequestSend(
    uint8 u8SourceEndPointId,
    uint8 u8DestinationEndPointId,
    tsZCL_Address *psDestinationAddress,
    uint8 *pu8TransactionSequenceNumber);
```

**Description**

This function can be called on a client device to send a custom command requesting a response from any server devices that are currently in identification mode.

A device which receives this command will generate a callback event on the endpoint on which the Identify cluster was registered. If the receiving device is currently in identification mode, it will return a response containing the amount of time for which it will continue in this mode (see Section 7.7.3).

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

**Parameters**

- **u8SourceEndPointId**
  
  Number of the local endpoint through which to send the request. This parameter is used both to send the message and to identify the instance of the shared structure holding the required attribute values

- **u8DestinationEndPointId**
  
  Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP

- **psDestinationAddress**
  
  Pointer to a structure holding the address of the node to which the request will be sent

- **pu8TransactionSequenceNumber**
  
  Pointer to a location to receive the Transaction Sequence Number (TSN) of the request
Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
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eCLD_IdentifyEZModeInvokeCommandSend

deZCL_Status eCLD_IdentifyEZModeInvokeCommandSend(
    uint8 u8SourceEndPointId,
    uint8 u8DestinationEndPointId,
    tsZCL_Address *psDestinationAddress,
    uint8 *pu8TransactionSequenceNumber,
    bool bDirection,
    tsCLD_Identify_EZModeInvokePayload *psPayload);

Description

This function can be used to send an ‘EZ-mode Invoke’ to a remote device. The sent command requests one or more of the following stages of the EZ-mode commissioning process to be performed on the destination device (for more information, refer to Chapter 31):

1. Factory Reset - clears all bindings, group table entries and the u8CommissionState attribute, and reverts to the ‘Factory Fresh’ settings
2. Network Steering - puts the destination device into the ‘Network Steering’ phase
3. Find and Bind - puts the destination device into the ‘Find and Bind’ phase

The required stages are specified in a bitmap in the command payload structure tsCLD_Identify_EZModeInvokePayload (see Section 7.7.4). If more than one stage is specified, they must be performed in the above order and be contiguous.

On receiving the ‘EZ-mode Invoke’ command on the destination device, an E_CLD_IDENTIFY_CMD_EZ_MODE_INVOKE event will be generated with the required commissioning action(s) specified in the u8Action field of the tsCLD_Identify_EZModeInvokePayload structure. It is the local application’s responsibility to perform the requested action(s) using the functions of the EZ-mode Commissioning module (see Section 31.6).

Note that the ‘EZ-mode Invoke’ command is optional and, if required, must be enabled in the compile-time options (see Section 7.9).

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

Parameters

- **u8SourceEndPointId**
  - Number of the local endpoint through which to send the request. This parameter is used both to send the message and to identify the instance of the shared structure holding the required attribute values

- **u8DestinationEndPointId**
  - Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP.
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<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>psDestinationAddress</td>
<td>Pointer to a structure holding the address of the node to which the request will be sent</td>
</tr>
<tr>
<td>pu8TransactionSequenceNumber</td>
<td>Pointer to a location to receive the Transaction Sequence Number (TSN) of the request</td>
</tr>
<tr>
<td>bDirection</td>
<td>Boolean indicating the direction of the command, as follows (this should always be set to TRUE): TRUE - Identify cluster client to server, FALSE - Identify cluster server to client</td>
</tr>
<tr>
<td>psPayload</td>
<td>Pointer to a structure containing the payload for the command (see Section 7.7.4)</td>
</tr>
</tbody>
</table>

### Returns

- E_ZCL_SUCCESS
- E_ZCL_ERR_PARAMETER_NULL
- E_ZCL_ERR_EP_RANGE
- E_ZCL_ERR_EP_UNKNOWN
- E_ZCL_ERR_CLUSTER_NOT_FOUND
- E_ZCL_ERR_ZBUFFER_FAIL
- E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
**Chapter 7**

**Identify Cluster**

---

**eCLD_IdentifyUpdateCommissionStateCommandSend**

```c

tezCL_Status
eCLD_IdentifyUpdateCommissionStateCommandSend(  
    uint8 u8SourceEndPointId,  
    uint8 u8DestinationEndPointId,  
    tsZCL_Address *psDestinationAddress,  
    uint8 *pu8TransactionSequenceNumber,  
    tsCLD_Identify_UpdateCommissionStatePayload *psPayload);
```

---

**Description**

This function can be used to send an ‘Update Commission State’ command from an EZ-mode initiator device (cluster client) to a target device (cluster server) in order to update the (optional) `u8CommissionState` attribute (see Section 7.2) which is used for EZ-mode commissioning. The command allows individual bits of `u8CommissionState` to be set or cleared (see Section 7.7.4).

On receiving the ‘Update Commission State’ command on the target device, an event will be generated and the requested update will be automatically performed.

Note that the `u8CommissionState` attribute is optional and, if required, must be enabled in the compile-time options (see Section 7.9).

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

---

**Parameters**

- **u8SourceEndPointId**: Number of the local endpoint through which to send the request. This parameter is used both to send the message and to identify the instance of the shared structure holding the required attribute values.
- **u8DestinationEndPointId**: Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types `eZCL_AMBOUND` and `eZCL_AMGROUP`.
- **psDestinationAddress**: Pointer to a structure holding the address of the node to which the request will be sent.
- **pu8TransactionSequenceNumber**: Pointer to a location to receive the Transaction Sequence Number (TSN) of the request.
- **psPayload**: Pointer to a structure containing the payload for the command (see Section 7.7.4).
Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
7.7 Structures

7.7.1 Custom Data Structure

The Identity cluster requires extra storage space to be allocated to be used by internal functions. The structure definition for this storage is shown below:

```c
typedef struct
{
    tsZCL_ReceiveEventAddress     sReceiveEventAddress;
    tsZCL_CallBackEvent           sCustomCallBackEvent;
    tsCLD_IdentifyCallBackMessage sCallBackMessage;
} tsCLD_IdentifyCustomDataStructure;
```

The fields are for internal use and no knowledge of them is required.

7.7.2 Custom Command Payloads

The following structure contains the payload for an Identify cluster custom command (sent using the function `eCLD_IdentifyCommandIdentifyRequestSend()`):

```c
/* Identify request command payload */
typedef struct
{
    zuint16                 u16IdentifyTime;
} tsCLD_Identify_IdentifyRequestPayload;
```

where `u16IdentifyTime` is the amount of time, in seconds, for which the target device is to remain in identification mode. If this element is set to 0x0000 and the target device is currently in identification mode, the mode will be terminated immediately.

7.7.3 Custom Command Responses

The following structure contains the response to a query as to whether a device is currently in identification mode (the original query is sent using the function `eCLD_IdentifyCommandIdentifyQueryRequestSend()`):

```c
/* Identify query response command payload */
typedef struct
{
    zuint16                 u16Timeout;
} tsCLD_Identify_IdentifyQueryResponsePayload;
```

where `u16Timeout` is the amount of time, in seconds, that the responding device will remain in identification mode.
### 7.7.4 EZ-mode Commissioning Command Payloads

The structures shown and described below may be used when the Identify cluster is used in conjunction with the EZ-mode Commissioning module.

**‘EZ-Mode Invoke’ Command Payload**

The following structure is used when sending an ‘EZ-mode Invoke’ command (using the `eCLD_IdentifyEZModeInvokeCommandSend()` function).

```c
typedef struct
{
    zbmap8 u8Action;
} tsCLD_Identify_EZModeInvokePayload;
```

where `u8Action` is a bitmap specifying the EZ-mode commissioning action(s) to be performed on the destination device - a bit is set to ‘1’ if the corresponding action is required, or to ‘0’ if it is not required:

<table>
<thead>
<tr>
<th>Bits</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Factory Reset - clears all bindings, group table entries and the <code>u8CommissionState</code> attribute, and reverts to the ‘Factory Fresh’ settings</td>
</tr>
<tr>
<td>1</td>
<td>Network Steering - puts the device into the ‘Network Steering’ phase</td>
</tr>
<tr>
<td>2</td>
<td>Find and Bind - puts the device into the ‘Find and Bind’ phase</td>
</tr>
<tr>
<td>3 - 7</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

**‘Update Commission State’ Command Payload**

The following structure is used when sending an ‘Update Commission State’ command (using the `eCLD_IdentifyUpdateCommissionStateCommandSend()` function), which requests an update to the value of the `u8CommissionState` attribute (for the definition of the attribute, refer to Section 7.2).

```c
typedef struct
{
    zenum8 u8Action;
    zbmap8 u8CommissionStateMask;
} tsCLD_Identify_UpdateCommissionStatePayload;
```

where:

- `u8Action` is a value specifying the action to perform (set or clear) on the `u8CommissionState` bits specified through `u8CommissionStateMask`:
  - 1: Set the specified bit(s) to ‘1’
  - 2: Clear the specified bit(s) to ‘0’

All other values are reserved.
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- u8CommissionStateMask is a bitmap in which the bits correspond to the bits of the u8CommissionState attribute. A bit of this field indicates whether the corresponding attribute bit is to be updated (according to the action specified in u8Action):
  - If a bit is set to ‘1’, the corresponding u8CommissionState bit should be updated
  - If a bit is set to ‘0’, the corresponding u8CommissionState bit should not be updated

7.8 Enumerations

7.8.1 teCLD_Identify_ClusterID

The following structure contains the enumerations used to identify the attributes of the Identify cluster.

```c
typedef enum PACK {
    E_CLD_IDENTIFY_ATTR_ID_IDENTIFY_TIME = 0x0000,   /* Mandatory */
    E_CLD_IDENTIFY_ATTR_ID_COMMISSION_STATE          /* Optional */
} teCLD_Identify_ClusterID;
```

7.9 Compile-Time Options

To enable the Identify cluster in the code to be built, it is necessary to add the following to the `zcl_options.h` file:

```c
#define CLD_IDENTIFY
```

In addition, to include the software for a cluster client or server or both, it is necessary to add one or both of the following to the same file:

```c
#define IDENTIFY_CLIENT
#define IDENTIFY_SERVER
```

The following optional cluster functionality can be enabled in the `zcl_options.h` file.

**Enhanced Functionality for EZ-mode Commissioning (HA only)**

To enable the optional ‘Commission State’ attribute, you must include:

```c
#define CLD_IDENTIFY_ATTR_COMMISSION_STATE
```

To enable the optional ‘EZ-mode Invoke’ command, you must include:

```c
#define CLD_IDENTIFY_CMD_EZ_MODE_INVOKE
```

*Note that the above EZ-mode Commissioning features are not currently certifiable.*
Enhanced Functionality for ZLL

Enhanced functionality (identification effects) is available for the ZigBee Light Link (ZLL) profile - see Section 7.4.2. To enable this enhanced cluster functionality for ZLL, you must include:

```c
#define CLD_IDENTIFY_SUPPORT_ZLL_ENHANCED_COMMANDS
```
8. Groups Cluster

This chapter describes the Groups cluster which is defined in the ZCL and allows the management of the Group table concerned with group addressing.

The Groups cluster has a Cluster ID of 0x0004.

8.1 Overview

The Groups cluster allows the management of group addressing that is available in ZigBee PRO. In this addressing scheme, an endpoint on a device can be a member of a group comprising endpoints from one or more devices. The group is assigned a 16-bit group ID or address. The group ID and the local member endpoint numbers are held in an entry of the Group table on a device. If a message is sent to a group address, the Group table is used to determine to which endpoints (if any) the message should delivered on the device. A group can be assigned a name of up to 16 characters and the cluster allows the support of group names to be enabled/disabled.

To use the functionality of this cluster, you must include the file Groups.h in your application and enable the cluster by defining CLD_GROUPS in the zcl_options.h file.

It is also necessary to enable the cluster as a server or client, or as both:
- The cluster server is able to receive commands to modify the local group table.
- The cluster client is able to send commands to the server to request changes to the group table on the server.

The inclusion of the client or server software must be pre-defined in the application’s compile-time options (in addition, if the cluster is to reside on a custom endpoint then the role of client or server must also be specified when creating the cluster instance).

The compile-time options for the Groups cluster are fully detailed in Section 8.8.

8.2 Groups Cluster Structure and Attribute

The structure definition for the Groups cluster is:

```c
typedef struct {
    zbmap8 u8NameSupport;
} tsCLD_Groups;
```

where `u8NameSupport` indicates whether group names are supported by the cluster:
- A most significant bit of 1 indicates that group names are supported
- A most significant bit of 0 indicates that group names are not supported
8.3 Initialisation

The function `eCLD_GroupsCreateGroups()` is used to create an instance of the Groups cluster. The function is generally called by the initialisation function for the host device.

A local endpoint can be added to a group on the local node using the function `eCLD_GroupsAdd()`. If the group does not already exist, the function will create it. Therefore, this is a way of creating a local group.

8.4 Sending Commands

The NXP implementation of the ZCL provides functions for sending commands between a Groups cluster client and server. A command is sent from the client to one or more endpoints on the server. Multiple endpoints can be targeted using binding or group addressing.

8.4.1 Adding Endpoints to Groups

Two functions are provided for adding one or more endpoints to a group on a remote device. Each function sends a command to the endpoint(s) to be added to the group, where the required group is specified in the payload of the command. If the group does not already exist in the target device’s Group table, it will be added to the table.

- `eCLD_GroupsCommandAddGroupRequestSend()` can be used to request the addition of the target endpoint(s) to the specified group.
- `eCLD_GroupsCommandAddGroupIfIdentifyingRequestSend()` can be used to request the addition of the target endpoint(s) to the specified group provided that the target device is currently in identification mode of the Identity cluster (see Chapter 7).

An endpoint can also be added to a local group, as described in Section 8.3.

8.4.2 Removing Endpoints from Groups

Two functions are provided for removing one or more endpoints from groups on a remote device. Each function sends a command to the endpoint(s) to be removed from the group(s). If a group is empty following the removal of the endpoint(s), it will be deleted in the Group table.

- `eCLD_GroupsCommandRemoveGroupRequestSend()` can be used to request the removal of the target endpoint(s) from the group which is specified in the payload of the command.
- `eCLD_GroupsCommandRemoveAllGroupsRequestSend()` can be used to request the removal of the target endpoint(s) from all groups on the remote device.

If an endpoint is a member of a scene associated with a group to be removed, the above function calls will also result in the removal of the endpoint from the scene.
8.4.3 Obtaining Information about Groups

Two functions are provided for obtaining information about groups. Each function sends a command to the endpoint(s) to which the inquiry relates.

- `eCLD_GroupsCommandViewGroupRequestSend()` can be used to request the name of a group with the ID/address specified in the command payload.
- `eCLD_GroupsCommandGetGroupMembershipRequestSend()` can be used to determine whether the target endpoint is a member of any of the groups specified in the command payload.

8.5 Functions

The following Groups cluster functions are provided in the NXP implementation of the ZCL:

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<td>eCLD_GroupsAdd</td>
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<tr>
<td>eCLD_GroupsCommandViewGroupRequestSend</td>
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<tr>
<td>eCLD_GroupsCommandGetGroupMembershipRequestSend</td>
<td>129</td>
</tr>
<tr>
<td>eCLD_GroupsCommandRemoveGroupRequestSend</td>
<td>131</td>
</tr>
<tr>
<td>eCLD_GroupsCommandRemoveAllGroupsRequestSend</td>
<td>133</td>
</tr>
<tr>
<td>eCLD_GroupsCommandAddGroupIfIdentifyingRequestSend</td>
<td>135</td>
</tr>
</tbody>
</table>
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Groups Cluster

eCLD_GroupsCreateGroups

teZCL_Status eCLD_GroupsCreateGroups(
    tsZCL_ClusterInstance *psClusterInstance,
    bool_t bIsServer,
    tsZCL_ClusterDefinition *psClusterDefinition,
    void *pvEndPointSharedStructPtr,
    tsCLD_GroupsCustomDataStructure
        *psCustomDataStructure,
    tsZCL_EndPointDefinition *psEndPointDefinition);

Description

This function creates an instance of the Groups cluster on an endpoint. The cluster instance is created on the endpoint which is associated with the supplied tsZCL_ClusterInstance structure and can act as a server or a client, as specified.

The function should only be called when setting up a custom endpoint containing one or more selected clusters (rather than the whole set of clusters supported by a standard ZigBee device). This function will create a Groups cluster instance on the endpoint, but instances of other clusters may also be created on the same endpoint by calling their corresponding creation functions.

Note: This function must not be called for an endpoint on which a standard ZigBee device will be used. In this case, the device and its supported clusters must be registered on the endpoint using the relevant device registration function.

When used, this function must be the first Groups cluster function called in the application, and must be called after the stack has been started and after the application profile has been initialised.

The function retrieves any group IDs already stored in the ZigBee PRO stack's Application Information Base (AIB). However, the AIB does not store group names. If name support is required, the application should store the group names using the JenOS PDM module, so that they can be retrieved following a power outage.

Parameters

psClusterInstance        Pointer to structure containing information about the cluster instance to be created (see Section 33.1.16). This structure will be updated by the function by initialising individual structure fields.

bIsServer                Type of cluster instance (server or client) to be created:
                        TRUE - server
                        FALSE - client

psClusterDefinition      Pointer to structure indicating the type of cluster to be created (see Section 33.1.2). In this case, this structure must contain the details of the Groups cluster. This
parameter can refer to a pre-filled structure called `sCLD_Groups` which is provided in the `Groups.h` file.

- **pvEndPointSharedStructPtr** Pointer to the shared structure used for attribute storage. This parameter should be the address of the structure of type `tsCLD_Groups` which defines the attributes of Groups cluster. The function will initialise the attributes with default values.

- **psCustomDataStructure** Pointer to a structure containing the storage for internal functions of the cluster (see Section 8.6.1)

- **psEndPointDefinition** Pointer to the ZCL endpoint definition structure for the application (see Section 33.1.1)

**Returns**

- E_ZCL_SUCCESS
- E_ZCL_ERR_PARAMETER_NULL
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eCLD_GroupsAdd

```
tezCL_Status eCLD_GroupsAdd(uint8 u8SourceEndPointId,  
               uint16 u16GroupId,  
               uint8 *pu8GroupName);
```

Description
This function adds the specified endpoint on the local node to the group with the
specified group ID/address and specified group name. The relevant entry is modified
in the Group table on the local endpoint (of the calling application). If the group does
not currently exist, it will be created by adding a new entry for the group to the Group
table.

Note that the number of entries in the Group table must not exceed the value of
CLD_GROUPS_MAX_NUMBER_OF_GROUPS defined at compile-time (see
Section 8.8).

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>u8SourceEndPointId</td>
<td>Number of local endpoint to be added to group</td>
</tr>
<tr>
<td>u16GroupId</td>
<td>16-bit group ID/address of group</td>
</tr>
<tr>
<td>pu8GroupName</td>
<td>Pointer to character string representing name of group</td>
</tr>
</tbody>
</table>

Returns

- E_ZCL_SUCCESS
- E_ZCL_ERR_PARAMETER_NULL
- E_ZCL_ERR_EP_RANGE
- E_ZCL_ERR_EP_UNKNOWN
- E_ZCL_ERR_CLUSTER_NOT_FOUND

If an error is returned by the ZigBee PRO stack function which is invoked by this
function to transmit the data, this error may be obtained by calling
eZCL_GetLastZpsError().
**Description**

This function sends an Add Group command to a remote device, requesting that the specified endpoint(s) on the target device be added to a group. The group ID/address and name (if supported) are specified in the payload of the message, and must be added to the Group table on the target node along with the associated endpoint number(s).

The device receiving this message will generate a callback event on the endpoint on which the Groups cluster was registered and, if possible, add the group to its Group table before sending a response indicating success or failure (see Section 8.6.4).

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

**Parameters**

- **u8SourceEndPointId**
  
  Number of the local endpoint through which to send the request. This parameter is used both to send the message and to identify the instance of the shared structure holding the required attribute values

- **u8DestinationEndPointId**
  
  Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP

- **psDestinationAddress**
  
  Pointer to a structure holding the address of the node to which the request will be sent

- **pu8TransactionSequenceNumber**
  
  Pointer to a location to receive the Transaction Sequence Number (TSN) of the request

- **psPayload**
  
  Pointer to a structure containing the payload for this message (see Section 8.6.3)
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Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
eCLD_GroupsCommandViewGroupRequestSend

Description

This function sends a View Group command to a remote device, requesting the name of the group with the specified group ID (address) on the destination endpoint.

The device receiving this message will generate a callback event on the endpoint on which the Groups cluster was registered and will generate a View Group response containing the group name (see Section 8.6.4).

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

Parameters

- **u8SourceEndPointId**: Number of the local endpoint through which to send the request. This parameter is used both to send the message and to identify the instance of the shared structure holding the required attribute values.
- **u8DestinationEndPointId**: Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP.
- **psDestinationAddress**: Pointer to a structure holding the address of the node to which the request will be sent.
- **pu8TransactionSequenceNumber**: Pointer to a location to receive the Transaction Sequence Number (TSN) of the request.
- **psPayload**: Pointer to a structure containing the payload for this message (see Section 8.6.3).

```c
uint8 eCLD_GroupsCommandViewGroupRequestSend(
    uint8 u8SourceEndPointId,
    uint8 u8DestinationEndPointId,
    tsZCL_Address *psDestinationAddress,
    uint8 *pu8TransactionSequenceNumber,
    tsCLD_Groups_ViewGroupRequestPayload *psPayload);
```
Chapter 8  
Groups Cluster

Returns

E_ZCL_SUCCESS  
E_ZCL_ERR_PARAMETER_NULL  
E_ZCL_ERR_EP_RANGE  
E_ZCL_ERR_EP_UNKNOWN  
E_ZCL_ERR_CLUSTER_NOT_FOUND  
E_ZCL_ERR_ZBUFFER_FAIL  
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
This function sends a Get Group Membership command to inquire whether the target endpoint is a member of any of the groups specified in a list contained in the command payload.

The device receiving this message will generate a callback event on the endpoint on which the Groups cluster was registered and will generate a Get Group Membership response containing the required information (see Section 8.6.4).

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

### Parameters

- **u8SourceEndPointId**
  - Number of the local endpoint through which to send the request. This parameter is used both to send the message and to identify the instance of the shared structure holding the required attribute values

- **u8DestinationEndPointId**
  - Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP

- **psDestinationAddress**
  - Pointer to a structure holding the address of the node to which the request will be sent

- **pu8TransactionSequenceNumber**
  - Pointer to a location to receive the Transaction Sequence Number (TSN) of the request

- **psPayload**
  - Pointer to a structure containing the payload for this message (see Section 8.6.3)
Chapter 8
Groups Cluster

Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
Description

This function sends a Remove Group command to request that the target device deletes membership of the destination endpoint(s) from a particular group - that is, remove the endpoint(s) from the group's entry in the Group table on the device and, if no other endpoints remain in the group, remove the group from the table.

The device receiving this message will generate a callback event on the endpoint on which the Groups cluster was registered. If the group becomes empty following the deletion(s), the device will remove the group ID and group name from its Group table. It will then generate an appropriate Remove Group response indicating success or failure (see Section 8.6.4).

If the target endpoint belongs to a scene associated with the group to be removed (requiring the Scenes cluster - see Chapter 9), the endpoint will also be removed from this scene as a result of this function call - that is, the relevant scene entry will be deleted from the Scene table on the target device.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

Parameters

- **u8SourceEndPointId**: Number of the local endpoint through which to send the request. This parameter is used both to send the message and to identify the instance of the shared structure holding the required attribute values.

- **u8DestinationEndPointId**: The number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP.

- **psDestinationAddress**: Pointer to a structure holding the address of the node to which the request will be sent.

- **pu8TransactionSequenceNumber**: Pointer to a location to receive the Transaction Sequence Number (TSN) of the request.

- **psPayload**: Pointer to a structure containing the payload for this message (see Section 8.6.3).
Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
This function sends a Remove All Groups command to request that the target device removes all group memberships of the destination endpoint(s) - that is, remove the endpoint(s) from all group entries in the Group table on the device and, if no other endpoints remain in a group, remove the group from the table.

The device receiving this message will generate a callback event on the endpoint on which the Groups cluster was registered. If a group becomes empty following the deletion(s), the device will remove the group ID and group name from its Group table.

If the target endpoint belongs to scenes associated with the groups to be removed (requiring the Scenes cluster - see Chapter 9), the endpoint will also be removed from these scenes as a result of this function call - that is, the relevant scene entries will be deleted from the Scene table on the target device.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

**Parameters**

- **u8SourceEndPointId**: Number of the local endpoint through which to send the request. This parameter is used both to send the message and to identify the instance of the shared structure holding the required attribute values.
- **u8DestinationEndPointId**: The number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP.
- **psDestinationAddress**: Pointer to a structure holding the address of the node to which the request will be sent.
- **pu8TransactionSequenceNumber**: Pointer to a location to receive the Transaction Sequence Number (TSN) of the request.
Chapter 8
Groups Cluster

Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
This function sends an Add Group If Identifying command to a remote device, requesting that the specified endpoint(s) on the target device be added to a particular group on the condition that the remote device is currently identifying itself. The group ID/address and name (if supported) are specified in the payload of the message, and must be added to the Group table on the target node along with the associated endpoint number(s). The identifying functionality is controlled using the Identify cluster (see Chapter 7).

The device receiving this message will generate a callback event on the endpoint on which the Groups cluster was registered and will then check whether the device is currently identifying itself. If so, the device will (if possible) add the group ID and group name to its Group table. If the device is not currently identifying itself then no action will be taken.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

### Parameters

- **u8SourceEndPointId**: Number of the local endpoint through which to send the request. This parameter is used both to send the message and to identify the instance of the shared structure holding the required attribute values.

- **u8DestinationEndPointId**: Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP.

- **psDestinationAddress**: Pointer to a structure holding the address of the node to which the request will be sent.

- **pu8TransactionSequenceNumber**: Pointer to a location to receive the Transaction Sequence Number (TSN) of the request.

- **psPayload**: Pointer to a structure containing the payload for this message (see Section 8.6.3).
### Chapter 8

#### Groups Cluster

**Returns**

- E_ZCL_SUCCESS
- E_ZCL_ERR_PARAMETER_NULL
- E_ZCL_ERR_EP_RANGE
- E_ZCL_ERR_EP_UNKNOWN
- E_ZCL_ERR_CLUSTERS_NOT_FOUND
- E_ZCL_ERR_ZBUFFER_FAIL
- E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling `eZCL_GetLastZpsError()`.
8.6 Structures

8.6.1 Custom Data Structure

The Groups cluster requires extra storage space to be allocated to be used by internal functions. The structure definition for this storage is shown below:

```c
typedef struct
{
    DLIST                        lGroupsAllocList;
    DLIST                        lGroupsDeAllocList;
    bool                         bIdentifying;
    tsZCL_ReceiveEventAddress    sReceiveEventAddress;
    tsZCL_CallBackEvent          sCallBackEvent;
    tsCLD_GroupsCallBackMessage  sCallBackMessage;
    #if (defined CLD_GROUPS) && (defined GROUPS_SERVER)
        tsCLD_GroupTableEntry  asGroupTableEntry[CLD_GROUPS_MAX_NUMBER_OF_GROUPS];
    #endif
} tsCLD_GroupsCustomDataStructure;
```

The fields are for internal use and no knowledge of them is required.

However, the structure `tsCLD_GroupTableEntry` used for the Group table entries is shown in Section 8.6.2.

8.6.2 Group Table Entry

The following structure contains a Group table entry.

```c
typedef struct
{
    DNODE   dllGroupNode;
    uint16  u16GroupId;
    uint8   au8GroupName[CLD_GROUPS_MAX_GROUP_NAME_LENGTH + 1];
} tsCLD_GroupTableEntry;
```

The fields are for internal use and no knowledge of them is required.
8.6.3 Custom Command Payloads

The following structures contain the payloads for the Groups cluster custom commands.

**Add Group Request Payload**

```c
typedef struct {
    zuint16            u16GroupId;
    tsZCL_CharacterString  sGroupName;
} tsCLD_Groups_AddGroupRequestPayload;
```

where:
- **u16GroupId** is the ID/address of the group to which the endpoint(s) must be added
- **sGroupName** is the name of the group to which the endpoint(s) must be added

**View Group Request Payload**

```c
typedef struct {
    zuint16                  u16GroupId;
} tsCLD_Groups_ViewGroupRequestPayload;
```

where **u16GroupId** is the ID/address of the group whose name is required

**Get Group Membership Request Payload**

```c
typedef struct {
    zuint8                  u8GroupCount;
    zint16               *pi16GroupList;
} tsCLD_Groups_GetGroupMembershipRequestPayload;
```

where:
- **u8GroupCount** is the number of groups in the list of the next field
- **pi16GroupList** is a pointer to a list of groups whose memberships are being queried, where each group is represented by its group ID/address
Remove Group Request Payload

typedef struct
{
  zuint16 u16GroupId;
} tsCLD_Groups_RemoveGroupRequestPayload;

where \texttt{u16GroupId} is the ID/address of the group from which the endpoint(s) must be removed.

8.6.4 Custom Command Responses

The Groups cluster generates responses to certain custom commands. The responses which contain payloads are detailed below:

Add Group Response Payload

typedef struct
{
  zenum8 eStatus;
  zuint16 u16GroupId;
} tsCLD_Groups_AddGroupResponsePayload;

where:
- \texttt{eStatus} is the status (success or failure) of the requested group addition
- \texttt{u16GroupId} is the ID/address of the group to which endpoint(s) were added

View Group Response Payload

typedef struct
{
  zenum8 eStatus;
  zuint16 u16GroupId;
  tsZCL_CharacterString sGroupName;
} tsCLD_Groups_ViewGroupResponsePayload;

where:
- \texttt{eStatus} is the status (success or failure) of the requested operation
- \texttt{u16GroupId} is the ID/address of the group whose name was requested
- \texttt{sGroupName} is the returned name of the specified group
Get Group Membership Response Payload
typedef struct
{
    zuint8              u8Capacity;
    zuint8              u8GroupCount;
    zint16             *pi16GroupList;
} tsCLD_Groups_GetGroupMembershipResponsePayload;

where:

- \texttt{u8Capacity} is the capacity of the device's Group table to receive more groups - that is, the number of groups that may be added (special values: 0xFE means at least one more group may be added, a higher value means that the table's remaining capacity is unknown)
- \texttt{u8GroupCount} is the number of groups in the list of the next field
- \texttt{pi16GroupList} is a pointer to the returned list of groups from those queried that exist on the device, where each group is represented by its group ID/address

Remove Group Response Payload
typedef struct
{
    zenum8            eStatus;
    zuint16           u16GroupId;
} tsCLD_Groups_RemoveGroupResponsePayload;

where:

- \texttt{eStatus} is the status (success or failure) of the requested group modification
- \texttt{u16GroupId} is the ID/address of the group from which endpoint(s) were removed

8.7 Enumerations

8.7.1 teCLD_Groups_ClusterID

The following structure contains the enumeration used to identify the attribute of the Groups cluster.

typedef enum PACK
{
    E_CLD_GROUPS_ATTR_ID_NAME_SUPPORT = 0x0000  /* Mandatory */
} teCLD_Groups_ClusterID;
8.8 Compile-Time Options

To enable the Groups cluster in the code to be built, it is necessary to add the following to the \texttt{zcl\_options.h} file:

\begin{verbatim}
#define CLD_GROUPS
\end{verbatim}

In addition, to include the software for a cluster client or server or both, it is necessary to add one or both of the following to the same file:

\begin{verbatim}
#define GROUPS_CLIENT
#define GROUPS_SERVER
\end{verbatim}

The Groups cluster contains macros that may be optionally specified at compile-time by adding one or both of the following lines to the \texttt{zcl\_options.h} file.

Add this line to set the size used for the group addressing table in the .zpscfg file:

\begin{verbatim}
#define CLD_GROUPS_MAX_NUMBER_OF_GROUPS (8)
\end{verbatim}

Add this line to configure the maximum length of the group name:

\begin{verbatim}
#define CLD_GROUPS_MAX_GROUP_NAME_LENGTH (16)
\end{verbatim}
9. Scenes Cluster

This chapter describes the Scenes cluster which is defined in the ZCL.

The Scenes cluster has a Cluster ID of 0x0005.

9.1 Overview

A scene is a set of stored attribute values for one or more cluster instances, where these cluster instances may exist on endpoints on one or more devices.

The Scenes cluster allows standard values for these attributes to be set and retrieved. Thus, the cluster can be used to put the network or part of the network into a pre-defined mode (e.g. Night or Day mode for a lighting network in a Home Automation system). These pre-defined scenes can be used as a basis for 'mood lighting'. A Scenes cluster instance must be created on each endpoint which contains a cluster that is part of a scene.

A scene is often associated with a group (which collects together a set of endpoints over one or more devices) - groups are described in Chapter 8. A scene may, however, be used without a group.

---

**Note:** When the Scenes cluster is used on an endpoint, a Groups cluster instance must always be created on the same endpoint, even if a group is not used for the scene.

---

If a cluster on a device is used in a scene, an entry for the scene must be contained in the Scene table on the device. A Scene table entry includes the scene ID, the group ID associated with the scene (0x0000 if there is no associated group), the scene transition time (amount of time to switch to the scene) and the attribute settings for the clusters on the device. The scene ID must be unique within the group with which the scene is associated.

To use the functionality of this cluster, you must include the file `Scenes.h` in your application and enable the cluster by defining CLD_SCENES in the `zcl_options.h` file.

It is also necessary to enable the cluster as a server or client, or as both:

- The cluster server is able to receive commands to access scenes.
- The cluster client is able to send commands to the server to request read or write access to scenes.

The inclusion of the client or server software must be pre-defined in the application's compile-time options (in addition, if the cluster is to reside on a custom endpoint then the role of client or server must also be specified when creating the cluster instance).

The compile-time options for the Scenes cluster are fully detailed in Section 9.9.
9.2 Scenes Cluster Structure and Attributes

The structure definition for the Scenes cluster is:

```c
typedef struct {
    zuint8                  u8SceneCount;
    zuint8                  u8CurrentScene;
    zuint16                 u16CurrentGroup;
    zbool                   bSceneValid;
    zuint8                  u8NameSupport;
    #ifdef CLD_SCENES_ATTR_LAST_CONFIGURED_BY
        zieeeaddress    u64LastConfiguredBy
    #endif
} tsCLD_Scenes;
```

where:

- **u8SceneCount** is the number of scenes currently in the Scene table
- **u8CurrentScene** is the scene ID of the last scene invoked on the device
- **u16CurrentGroup** is the group ID of the group associated with the last scene invoked (or 0x0000 if this scene is not associated with a group)
- **bSceneValid** indicates whether the current state of the device corresponds to the values of the **CurrentScene** and **CurrentGroup** attributes (TRUE if they do, FALSE if they do not)
- **u8NameSupport** indicates whether scene names are supported - if the most significant bit is 1 then they are supported, otherwise they are not supported
- **u64LastConfiguredBy** is the 64-bit IEEE address of the device that last configured the Scene table (0xFFFFFFFFFFFFFFFF indicates that the address is unknown or the table has not been configured)

9.3 Initialisation

The function `eCLD_ScenesCreateScenes()` is used to create an instance of the Scenes cluster. The function is generally called by the initialisation function for the host device.
9.4 Sending Remote Commands

The NXP implementation of the ZCL provides functions for sending commands between a Scenes cluster client and server. A command is sent from the client to one or more endpoints on the server. Multiple endpoints can usually be targeted using binding or group addressing.

9.4.1 Creating a Scene

In order to create a scene, an entry for the scene must be added to the Scene table on every device that contains a cluster which is associated with the scene.

The function `eCLD_ScenesCommandAddSceneRequestSend()` can be used to request that a scene is added to a Scene table on a remote device. A call to this function can send a request to a single device or to multiple devices (using binding or group addressing). The fields of the Scene table entry are specified in the payload of the request.

In the case of the ZigBee Light Link profile, the enhanced function `eCLD_ScenesCommandEnhancedAddSceneRequestSend()` must be used instead, which allows the transition time for the scene to be set in units of tenths of a second (rather than seconds).

Alternatively, a scene can be created by saving the current attribute settings of the relevant clusters - in this way, the current state of the system (e.g. lighting levels in a Home Automation system) can be captured as a scene and re-applied 'at the touch of a button' when required. The current settings are stored as a scene in the Scene table using the function `eCLD_ScenesCommandStoreSceneRequestSend()` which, again, can send the request to a single device or multiple devices. If a Scene table entry already exists with the same scene ID and group ID, the existing cluster settings in the entry are overwritten with the new 'captured' settings.

Note: This operation of capturing the current system state as a scene does not result in meaningful settings for the transition time and scene name fields of the Scene table entry. If non-null values are required for these fields, the table entry should be created in advance with the desired field values using `eCLD_ScenesCommandAddSceneRequestSend()`.

Note: In the case of the ZigBee Light Link profile, commands can also be issued for operations on the local node, as described in Section 9.5.
9.4.2 Copying a Scene (ZLL Only)

In the case of the ZigBee Light Link profile, scene settings can be copied from one scene to another scene on the same remote endpoint using the function `eCLD_ScenesCommandCopySceneSceneRequestSend()`. This function allows the settings from an existing scene with a specified source scene ID and associated group ID to be copied to a new scene with a specified destination scene ID and associated group ID.

The above function also allows all scenes associated with particular group ID to be copied to another group ID. In this case, the original scene IDs are maintained but are associated with the new group ID (any specified source and destination scene IDs are ignored). Thus, the same scene IDs will be associated with two different group IDs.

9.4.3 Applying a Scene

The cluster settings of a scene stored in the Scene table can be retrieved and applied to the system by calling `eCLD_ScenesCommandRecallSceneRequestSend()`. Again, this function can send a request to a single device or to multiple devices (using binding or group addressing).

If the required scene does not contain any settings for a particular cluster or there are some missing attribute values for a cluster, these attribute values will remain unchanged in the implementation of the cluster - that is, the corresponding parts of the system will not change their states.

9.4.4 Deleting a Scene

Two functions are provided for removing scenes from the system:

- `eCLD_ScenesCommandRemoveSceneRequestSend()` can be used to request the removal of the destination endpoint from a particular scene - that is, to remove the scene from the Scene table on the target device.

- `eCLD_ScenesCommandRemoveAllScenesRequestSend()` can be used to request that the target device removes scenes associated with a particular group ID/address - that is, remove all Scene table entries relating to this group ID. Specifying a group ID of 0x0000 will remove all scenes not associated with a group.
9.4.5 Obtaining Information about Scenes

The following functions are provided for obtaining information about scenes:

- **eCLD_ScenesCommandViewSceneRequestSend()** can be used to request information on a particular scene on the destination endpoint. Only one device may be targeted by this function. The target device returns a response containing the relevant information.

  In the case of the ZigBee Light Link profile, the enhanced function **eCLD_ScenesCommandEnhancedViewSceneRequestSend()** must be used instead, which allows the transition time for the scene to be obtained in units of tenths of a second (rather than seconds).

- **eCLD_ScenesCommandGetSceneMembershipRequestSend()** can be used to discover which scenes are associated with a particular group on a device. The request can be sent to a single device or to multiple devices. The target device returns a response containing the relevant information (in the case of multiple target devices, no response is returned from a device that does not contain a scene associated with the specified group ID). In this way, the function can be used to determine the unused scene IDs.

9.5 Issuing Local Commands

Some of the operations described in Section 9.4 that correspond to remote commands can also be performed locally, as described below.

9.5.1 Creating a Scene

A scene can be created on the local node using either of the following functions:

- **eCLD_ScenesAdd()**: This function can be used to add a new scene to the Scene table on the specified local endpoint. A scene ID and an associated group ID must be specified (the latter must be set to 0x0000 if there is no group association). If a scene with these IDs already exists in the table, the existing entry will be overwritten.

- **eCLD_ScenesStore()**: This function can be used to save the currently implemented attribute values on the device to a scene in the Scene table on the specified local endpoint. A scene ID and an associated group ID must be specified (the latter must be set to 0x0000 if there is no group association). If a scene with these IDs already exists in the table, the existing entry will be overwritten with the exception of the transition time and scene name fields.

9.5.2 Applying a Scene

An existing scene can be applied on the local node using the function **eCLD_ScenesRecall()**. This function reads the stored attribute values for the specified scene from the local Scene table and implements them on the device. The values of any attributes that are not included in the scene will remain unchanged.
9.6 Functions

The following Scenes cluster functions are provided in the NXP implementation of the ZCL:

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Description

This function creates an instance of the Scenes cluster on an endpoint. The cluster instance is created on the endpoint which is associated with the supplied `tsZCL_ClusterInstance` structure and can act as a server or a client, as specified.

The function should only be called when setting up a custom endpoint containing one or more selected clusters (rather than the whole set of clusters supported by a standard ZigBee device). This function will create a Scenes cluster instance on the endpoint, but instances of other clusters may also be created on the same endpoint by calling their corresponding creation functions.

When used, this function must be the first Scenes cluster function called in the application, and must be called after the stack has been started and after the application profile has been initialised.

On calling this function for the first time, a ‘global scene’ entry is created/reserved in the Scene table. On subsequent calls (e.g. following a power-cycle or on waking from sleep), if the scene data is recovered by the application from non-volatile memory before the function is called then there will be no reinitialisation of the scene data. Note that removing all groups from the device will also remove the global scene entry (along with other scene entries) from the Scene table.

The function requires an array to be declared for internal use, which contains one element (of type `uint8`) for each attribute of the cluster. The array length should therefore equate to the total number of attributes supported by the Scenes cluster, which can be obtained by using the macro `CLD_SCENES_MAX_NUMBER_OF_ATTRIBUTE`.

The array declaration should be as follows:

```c
uint8 au8AppScenesClusterAttributeControlBits[CLD_SCENES_MAX_NUMBER_OF_ATTRIBUTE];
```

The function will initialise the array elements to zero.

Note: This function must not be called for an endpoint on which a standard ZigBee device will be used. In this case, the device and its supported clusters must be registered on the endpoint using the relevant device registration function.
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Scenes Cluster

Parameters

`psClusterInstance`  
Pointer to structure containing information about the cluster instance to be created (see Section 33.1.16). This structure will be updated by the function by initialising individual structure fields.

`bIsServer`  
Type of cluster instance (server or client) to be created:
- TRUE - server
- FALSE - client

`psClusterDefinition`  
Pointer to structure indicating the type of cluster to be created (see Section 33.1.2). In this case, this structure must contain the details of the Scenes cluster. This parameter can refer to a pre-filled structure called `sCLD_Scenes` which is provided in the `Scenes.h` file.

`pvEndPointSharedStructPtr`  
Pointer to the shared structure used for attribute storage. This parameter should be the address of the structure of type `tsCLD_Scenes` which defines the attributes of Scenes cluster. The function will initialise the attributes with default values.

`pu8AttributeControlBits`  
Pointer to an array of `uint8` values, with one element for each attribute in the cluster (see above)

`psCustomDataStructure`  
Pointer to a structure containing the storage for internal functions of the cluster (see Section 9.7.1)

`psEndPointDefinition`  
Pointer to the ZCL endpoint definition structure for the application (see Section 33.1.1)

Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
**eCLD_ScenesAdd**

```c
 teZCL_Status eCLD_ScenesAdd( 
     uint8 u8SourceEndPointId, 
     uint16 u16GroupId, 
     uint8 u8SceneId);
```

**Description**

This function adds a new scene on the specified local endpoint - that is, adds an entry to the Scenes table on the endpoint. The group ID associated with the scene must also be specified (or set to 0x0000 if there is no associated group).

If a scene with the specified scene ID and group ID already exists in the table, the existing entry will be overwritten (i.e. all previous scene data in this entry will be lost).

**Parameters**

- **u8SourceEndPointId**  Number of local endpoint on which Scene table entry is to be added
- **u16GroupId**  16-bit group ID/address of associated group (or 0x0000 if no group)
- **u8SceneId**  8-bit scene ID of new scene

**Returns**

- **E_ZCL_SUCCESS**
- **E_ZCL_ERR_PARAMETER_NULL**
Chapter 9
Scenes Cluster

eCLD_ScenesStore

```
teZCL_Status eCLD_ScenesStore(
    uint8 u8SourceEndPointId,
    uint16 u16GroupId,
    uint8 u8SceneId);
```

Description
This function adds a new scene on the specified local endpoint, based on the current
ccluster attribute values of the device - that is, saves the current attribute values of the
device to a new entry of the Scenes table on the endpoint. The group ID associated
with the scene must also be specified (or set to 0x0000 if there is no associated
group).

If a scene with the specified scene ID and group ID already exists in the table, the
existing entry will be overwritten (i.e. previous scene data in this entry will be lost),
with the exception of the transition time field and the scene name field - these fields
will be left unchanged.

Parameters
- `u8SourceEndPointId`: Number of local endpoint on which Scene table entry is
to be added
- `u16GroupId`: 16-bit group ID/address of associated group
  (or 0x0000 if no group)
- `u8SceneId`: 8-bit scene ID of scene

Returns
- E_ZCL_SUCCESS
- E_ZCL_ERR_PARAMETER_NULL
eCLD_ScenesRecall

```c
teZCL_Status eCLD_ScenesRecall(
    uint8 u8SourceEndPointId,
    uint16 u16GroupId,
    uint8 u8SceneId);
```

**Description**

This function obtains the attribute values (from the extension fields) of the scene with the specified Scene ID and Group ID on the specified (local) endpoint, and sets the corresponding cluster attributes on the device to these values. Thus, the function reads the stored attribute values for a scene and implements them on the device. Note that the values of any cluster attributes that are not included in the scene will remain unchanged.

**Parameters**

- `u8SourceEndPointId` Number of local endpoint containing Scene table to be read
- `u16GroupId` 16-bit group ID/address of associated group (or 0x0000 if no group)
- `u8SceneId` 8-bit scene ID of scene to be read

**Returns**

- E_ZCL_SUCCESS
- E_ZCL_ERR_PARAMETER_NULL
Chapter 9
Scenes Cluster

**eCLD_ScenesCommandAddSceneRequestSend**

```c
teZCL_Status
  eCLD_ScenesCommandAddSceneRequestSend(
    uint8 u8SourceEndPointId,
    uint8 u8DestinationEndPointId,
    tsZCL_Address *psDestinationAddress,
    uint8 *pu8TransactionSequenceNumber,
    tsCLD_ScenesAddSceneRequestPayload *psPayload);
```

**Description**

This function sends an Add Scene command to a remote device in order to add a scene on the specified endpoint - that is, to add an entry to the Scene table on the endpoint. The scene ID is specified in the payload of the message, along with a duration for the scene among other values (see Section 9.7.2). The scene may also be associated with a particular group.

The device receiving this message will generate a callback event on the endpoint on which the Scenes cluster was registered and, if possible, add the scene to its Scene table before sending an Add Scene response indicating success or failure (see Section 9.7.3).

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

**Parameters**

- **u8SourceEndPointId**
  - Number of the local endpoint through which to send the request. This parameter is used both to send the message and to identify the instance of the shared structure holding the required attribute values.

- **u8DestinationEndPointId**
  - Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP.

- **psDestinationAddress**
  - Pointer to a structure holding the address of the node to which the request will be sent.

- **pu8TransactionSequenceNumber**
  - Pointer to a location to receive the Transaction Sequence Number (TSN) of the request.

- **psPayload**
  - Pointer to a structure containing the payload for this message (see Section 9.7.2).
Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
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Scenes Cluster

eCLD_ScenesCommandViewSceneRequestSend

tezCL_Status  
eCLD_ScenesCommandViewSceneRequestSend(  
    uint8 u8SourceEndPointId,  
    uint8 u8DestinationEndPointId,  
    tsZCL_Address *psDestinationAddress,  
    uint8 *pu8TransactionSequenceNumber,  
    tsCLD_ScenesViewSceneRequestPayload *psPayload);  

Description

This function sends a View Scene command to a remote device, requesting information on a particular scene on the destination endpoint. The relevant scene ID is specified in the command payload. Note that this command can only be sent to an individual device/endpoint and not to a group address.

The device receiving this message will generate a callback event on the endpoint on which the Scenes cluster was registered and will generate a View Scene response containing the relevant information (see Section 9.7.3).

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>u8SourceEndPointId</td>
<td>Number of the local endpoint through which to send the request. This parameter is used both to send the message and to identify the instance of the shared structure holding the required attribute values</td>
</tr>
<tr>
<td>u8DestinationEndPointId</td>
<td>Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address type eZCL_AMBOUND</td>
</tr>
<tr>
<td>psDestinationAddress</td>
<td>Pointer to a structure holding the address of the node to which the request will be sent</td>
</tr>
<tr>
<td>pu8TransactionSequenceNumber</td>
<td>Pointer to a location to receive the Transaction Sequence Number (TSN) of the request</td>
</tr>
<tr>
<td>psPayload</td>
<td>Pointer to a structure containing the payload for this message (see Section 9.7.2)</td>
</tr>
</tbody>
</table>
Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
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eCLD_ScenesCommandRemoveSceneRequestSend

Description

This function sends a Remove Scene command to request that the target device deletes membership of the destination endpoint from a particular scene - that is, remove the scene from the Scene table. The relevant scene ID is specified in the payload of the message. The scene may also be associated with a particular group.

The device receiving this message will generate a callback event on the endpoint on which the Scenes cluster was registered. The device will then delete the scene in the Scene table. If the request was sent to a single device (rather than to a group address), it will then generate an appropriate Remove Scene response indicating success or failure (see Section 9.7.3).

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>u8SourceEndPointId</td>
<td>Number of the local endpoint through which to send the request. This parameter is used both to send the message and to identify the instance of the shared structure holding the required attribute values</td>
</tr>
<tr>
<td>u8DestinationEndPointId</td>
<td>Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP</td>
</tr>
<tr>
<td>psDestinationAddress</td>
<td>Pointer to a structure holding the address of the node to which the request will be sent</td>
</tr>
<tr>
<td>pu8TransactionSequenceNumber</td>
<td>Pointer to a location to receive the Transaction Sequence Number (TSN) of the request</td>
</tr>
<tr>
<td>psPayload</td>
<td>Pointer to a structure containing the payload for this message (see Section 9.7.2)</td>
</tr>
</tbody>
</table>

eZCL_Status  
eCLD_ScenesCommandRemoveSceneRequestSend(u8 u8SourceEndPointId,  
u8 u8DestinationEndPointId,  
*tsZCL_Address psDestinationAddress,  
u8 *pu8TransactionSequenceNumber,  
tsCLD_ScenesRemoveSceneRequestPayload *psPayload);
Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
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eCLD_ScenesCommandRemoveAllScenesRequestSend

teZCL_Status  
eCLD_ScenesCommandRemoveAllScenesRequestSend(  
    uint8 u8SourceEndPointId,  
    uint8 u8DestinationEndPointId,  
    tsZCL_Address *psDestinationAddress,  
    uint8 *pu8TransactionSequenceNumber,  
    tsCLD_ScenesRemoveAllScenesRequestPayload *psPayload);  

Description

This function sends a Remove All Scenes command to request that the target device deletes all entries corresponding to the specified group ID/address in its Scene table. The relevant group ID is specified in the payload of the message. Note that specifying a group ID of 0x0000 will remove all scenes not associated with a group.

The device receiving this message will generate a callback event on the endpoint on which the Scenes cluster was registered. The device will then delete the scenes in the Scene table. If the request was sent to a single device (rather than to a group address), it will then generate an appropriate Remove All Scenes response indicating success or failure (see Section 9.7.3).

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

Parameters

- **u8SourceEndPointId**  
  Number of the local endpoint through which to send the request. This parameter is used both to send the message and to identify the instance of the shared structure holding the required attribute values.

- **u8DestinationEndPointId**  
  Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP.

- **psDestinationAddress**  
  Pointer to a structure holding the address of the node to which the request will be sent.

- **pu8TransactionSequenceNumber**  
  Pointer to a location to receive the Transaction Sequence Number (TSN) of the request.

- **psPayload**  
  Pointer to a structure containing the payload for this message (see Section 9.7.2).
Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastError().
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eCLD_ScenesCommandStoreSceneRequestSend

```c

teZCL_Status
eCLD_ScenesCommandStoreSceneRequestSend(
    uint8 u8SourceEndPointId,
    uint8 u8DestinationEndPointId,
    tsZCL_Address *psDestinationAddress,
    uint8 *pu8TransactionSequenceNumber,
    tsCLD_ScenesStoreSceneRequestPayload *psPayload);
```

**Description**

This function sends a Store Scene command to request that the target device saves the current settings of all other clusters on the device as a scene - that is, adds a scene containing the current cluster settings to the Scene table. The entry will be stored using the scene ID and group ID specified in the payload of the command. If an entry already exists with these IDs, its existing cluster settings will be overwritten with the new settings.

Note that the transition time and scene name fields are not set by this command (or for a new entry, they are set to null values). When using this command to create a new scene which requires particular settings for these fields, the scene entry must be created in advance using the Add Group command, at which stage these fields should be pre-configured.

The device receiving this message will generate a callback event on the endpoint on which the Scenes cluster was registered. If the request was sent to a single device (rather than to a group address), it will then generate an appropriate Store Scene response indicating success or failure (see Section 9.7.3).

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

**Parameters**

- **u8SourceEndPointId**: Number of the local endpoint through which to send the request. This parameter is used both to send the message and to identify the instance of the shared structure holding the required attribute values.
- **u8DestinationEndPointId**: Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP.
- **psDestinationAddress**: Pointer to a structure holding the address of the node to which the request will be sent.
- **pu8TransactionSequenceNumber**: Pointer to a location to receive the Transaction Sequence Number (TSN) of the request.
**psPayload**

Pointer to a structure containing the payload for this message (see Section 9.7.2)

**Returns**

- E_ZCL_SUCCESS
- E_ZCL_ERR_PARAMETER_NULL
- E_ZCL_ERR_EP_RANGE
- E_ZCL_ERR_EP_UNKNOWN
- E_ZCL_ERR_CLUSTER_NOT_FOUND
- E_ZCL_ERR_ZBUFFER_FAIL
- E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling `eZCL_GetLastZpsError()`.
This function sends a Recall Scene command to request that the target device retrieves and implements the settings of the specified scene - that is, reads the scene settings from the Scene table and applies them to the other clusters on the device. The required scene ID and group ID are specified in the payload of the command.

Note that if the specified scene entry does not contain any settings for a particular cluster or there are some missing attribute values for a cluster, these attribute values will remain unchanged in the implementation of the cluster.

The device receiving this message will generate a callback event on the endpoint on which the Scenes cluster was registered. If the request was sent to a single device (rather than to a group address), it will then generate an appropriate Recall Scene response indicating success or failure (see Section 9.7.3).

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

**Parameters**

- `u8SourceEndPointId`: Number of the local endpoint through which to send the request. This parameter is used both to send the message and to identify the instance of the shared structure holding the required attribute values.
- `u8DestinationEndPointId`: Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types `eZCL_AMBOUND` and `eZCL_AMGROUP`.
- `psDestinationAddress`: Pointer to a structure holding the address of the node to which the request will be sent.
- `pu8TransactionSequenceNumber`: Pointer to a location to receive the Transaction Sequence Number (TSN) of the request.
- `psPayload`: Pointer to a structure containing the payload for this message (see Section 9.7.2).
Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
**Chapter 9**  
**Scenes Cluster**

### eCLD_ScenesCommandGetSceneMembershipRequestSend

The function sends a Get Scene Membership to inquire which scenes are associated with a specified group ID on a device. The relevant group ID is specified in the payload of the command.

The device receiving this message will generate a callback event on the endpoint on which the Scenes cluster was registered. If the request was sent to a single device (rather than to a group address), it will then generate an appropriate Get Scene Membership response indicating success or failure and, if successful, the response will contain a list of the scene IDs associated with the given group ID (see Section 9.7.3). If the original command is sent to a group address, an individual device will only respond if it has scenes associated with the group ID in the command payload (so will only respond in the case of success).

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

### Parameters

- **u8SourceEndPointId**  
  Number of the local endpoint through which to send the request. This parameter is used both to send the message and to identify the instance of the shared structure holding the required attribute values.

- **u8DestinationEndPointId**  
  Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP.

- **psDestinationAddress**  
  Pointer to a structure holding the address of the node to which the request will be sent.

- **pu8TransactionSequenceNumber**  
  Pointer to a location to receive the Transaction Sequence Number (TSN) of the request.

- **psPayload**  
  Pointer to a structure containing the payload for this message (see Section 9.7.2).
Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastError().
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eCLD_ScenesCommandEnhancedAddSceneRequestSend

teZCL_Status
eCLD_ScenesCommandEnhancedAddSceneRequestSend(
    uint8 u8SourceEndPointId,
    uint8 u8DestinationEndPointId,
    tsZCL_Address *psDestinationAddress,
    uint8 *pu8TransactionSequenceNumber,
    tsCLD_ScenesEnhancedAddSceneRequestPayload *psPayload);

Description
This function sends an Enhanced Add Scene command to a remote ZLL device in
order to add a scene on the specified endpoint - that is, to add an entry to the Scene
table on the endpoint. The function can be used only with the ZLL profile and allows
a finer transition time (in tenths of a second rather than seconds) when applying the
scene. The scene ID is specified in the payload of the message, along with a duration
for the scene and the transition time, among other values (see Section 9.7.2). The
scene may also be associated with a particular group.

The device receiving this message will generate a callback event on the endpoint on
which the Scenes cluster was registered and, if possible, add the scene to its Scene
table before sending an Enhanced Add Scene response indicating success or failure
(see Section 9.7.3).

You are required to provide a pointer to a location to receive a Transaction Sequence
Number (TSN) for the request. The TSN in the response will be set to match the TSN
in the request, allowing an incoming response to be paired with a request. This is
useful when sending more than one request to the same destination endpoint.

Parameters

  - u8SourceEndPointId: Number of the local endpoint through which to
    send the request. This parameter is used both to send the message and to identify the instance of
    the shared structure holding the required
    attribute values

  - u8DestinationEndPointId: Number of the endpoint on the remote node to
    which the request will be sent. This parameter is
    ignored when sending to address types
    eZCL_AMBOUND and eZCL_AMGROUP

  - psDestinationAddress: Pointer to a structure holding the address of the
    node to which the request will be sent

  - pu8TransactionSequenceNumber: Pointer to a location to receive the Transaction
    Sequence Number (TSN) of the request

  - psPayload: Pointer to a structure containing the payload for
    this message (see Section 9.7.2)
Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
## Description

This function sends an Enhanced View Scene command to a remote ZLL device, requesting information on a particular scene on the destination endpoint. The function can be used only with the ZLL profile and the returned information includes the finer transition time available with ZLL. The relevant scene ID is specified in the command payload. Note that this command can only be sent to an individual device/endpoint and not to a group address.

The device receiving this message will generate a callback event on the endpoint on which the Scenes cluster was registered and will generate a Enhanced View Scene response containing the relevant information (see Section 9.7.3).

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

## Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>u8SourceEndPointId</td>
<td>Number of the local endpoint through which to send the request. This parameter is used both to send</td>
</tr>
<tr>
<td></td>
<td>the message and to identify the instance of the shared structure holding the required attribute values</td>
</tr>
<tr>
<td>u8DestinationEndPointId</td>
<td>Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored</td>
</tr>
<tr>
<td></td>
<td>when sending to address type eZCL_AMBOUND</td>
</tr>
<tr>
<td>psDestinationAddress</td>
<td>Pointer to a structure holding the address of the node to which the request will be sent</td>
</tr>
<tr>
<td>pu8TransactionSequenceNumber</td>
<td>Pointer to a location to receive the Transaction Sequence Number (TSN) of the request</td>
</tr>
<tr>
<td>psPayload</td>
<td>Pointer to a structure containing the payload for this message (see Section 9.7.2)</td>
</tr>
</tbody>
</table>

```c

tE_ZCL_Status
eCLD_ScenesCommandEnhancedViewSceneRequestSend(  
    uint8 u8SourceEndPointId,  
    uint8 u8DestinationEndPointId,  
    tsZCL_Address *psDestinationAddress,  
    uint8 *pu8TransactionSequenceNumber,  
    tsCLD_ScenesEnhancedViewSceneRequestPayload *psPayload);  
```
Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
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eCLD_ScenesCommandCopySceneSceneRequestSend

Description
This function sends a Copy Scene command to a remote ZLL device, requesting that the scene settings from one scene ID/group ID combination are copied to another scene ID/group ID combination on the target endpoint. The function can be used only with the ZLL profile. The relevant source and destination scene ID/group ID combinations are specified in the command payload.

Note that:
- If the destination scene ID/group ID already exists on the target endpoint, the existing scene will be overwritten with the new settings.
- The message payload contains a 'copy all scenes' bit which, if set to ‘1’, instructs the destination server to copy all scenes in the specified source group to scenes with the same scene IDs in the destination group (in this case, the source and destination scene IDs in the payload are ignored).

The device receiving this message will generate a callback event on the endpoint on which the Scenes cluster was registered and, if the original request was unicast, will generate a Copy Scene response (see Section 9.7.3).

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>u8SourceEndPointId</td>
<td>Number of the local endpoint through which to send the request. This parameter is used both to send the message and to identify the instance of the shared structure holding the required attribute values</td>
</tr>
<tr>
<td>u8DestinationEndPointId</td>
<td>Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address type eZCL_AMBOUND</td>
</tr>
<tr>
<td>psDestinationAddress</td>
<td>Pointer to a structure holding the address of the node to which the request will be sent</td>
</tr>
<tr>
<td>pu8TransactionSequenceNumber</td>
<td>Pointer to a location to receive the Transaction Sequence Number (TSN) of the request</td>
</tr>
<tr>
<td>psPayload</td>
<td>Pointer to a structure containing the payload for this message (see Section 9.7.2)</td>
</tr>
</tbody>
</table>
Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
9.7 Structures

9.7.1 Custom Data Structure

The Scenes cluster requires extra storage space to be allocated to be used by internal functions. The structure definition for this storage is shown below:

```c
typedef struct
{
    DLIST lScenesAllocList;
    DLIST lScenesDeAllocList;
    tsZCL_ReceiveEventAddress sReceiveEventAddress;
    tsZCL_CallBackEvent sCustomCallBackEvent;
    tsCLD_ScenesCallBackMessage sCallBackMessage;
    tsCLD_ScenesTableEntry asScenesTableEntry[CLD_SCENES_MAX_NUMBER_OF_SCENES];
} tsCLD_ScenesCustomDataStructure;
```

The fields are for internal use and no knowledge of them is required.

9.7.2 Custom Command Payloads

The following structures contain the payloads for the Scenes cluster custom commands.

Add Scene Request Payload

```c
typedef struct
{
    uint16 u16GroupId;
    uint8 u8SceneId;
    uint16 u16TransitionTime;
    tsZCL_CharacterString ssSceneName;
    tsCLD_ScenesExtensionField sExtensionField;
} tsCLD_ScenesAddSceneRequestPayload;
```

where:

- `u16GroupId` is the group ID with which the scene is associated (0x0000 if there is no association with a group)
- `u8SceneId` is the ID of the scene to be added to the Scene table (the Scene ID must be unique within the group associated with the scene)
- `u16TransitionTime` is the amount of time, in seconds, that the device will take to switch to this scene
- **sSceneName** is an optional character string (of up to 16 characters) representing the name of the scene
- **sExtensionField** is a structure containing the attribute values of the clusters to which the scene relates

### View Scene Request Payload

```c
typedef struct
{
    uint16 u16GroupId;
    uint8 u8SceneId;
} tsCLD_ScenesViewSceneRequestPayload;
```

where:
- **u16GroupId** is the group ID with which the desired scene is associated
- **u8SceneId** is the scene ID of the scene to be viewed

### Remove Scene Request Payload

```c
typedef struct
{
    uint16 u16GroupId;
    uint8 u8SceneId;
} tsCLD_ScenesRemoveSceneRequestPayload;
```

where:
- **u16GroupId** is the group ID with which the relevant scene is associated
- **u8SceneId** is the scene ID of the scene to be deleted from the Scene table

### Remove All Scenes Request Payload

```c
typedef struct
{
    uint16 u16GroupId;
} tsCLD_ScenesRemoveAllScenesRequestPayload;
```

where **u16GroupId** is the group ID for which all scenes are to be deleted.
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Scenes Cluster

Store Scene Request Payload
typedef struct
{
    uint16 u16GroupId;
    uint8 u8SceneId;
} tsCLD_ScenesStoreSceneRequestPayload;

where:
- u16GroupId is the group ID with which the relevant scene is associated
- u8SceneId is the scene ID of the scene in which the captured cluster settings are to be stored

Recall Scene Request Payload
typedef struct
{
    uint16 u16GroupId;
    uint8 u8SceneId;
} tsCLD_ScenesRecallSceneRequestPayload;

where:
- u16GroupId is the group ID with which the relevant scene is associated
- u8SceneId is the scene ID of the scene from which cluster settings are to be retrieved and applied

Get Scene Membership Request Payload
typedef struct
{
    uint16 u16GroupId;
} tsCLD_ScenesGetSceneMembershipRequestPayload;

where u16GroupId is the group ID for which associated scenes are required.

Enhanced Add Scene Request Payload (ZLL Only)
typedef struct
{
    uint16 u16GroupId;
    uint8 u8SceneId;
    uint16 u16TransitionTime100ms;
    tsZCL_CharacterString sSceneName;
    tsCLD_ScenesExtensionField sExtensionField;
} tsCLD_ScenesEnhancedAddSceneRequestPayload;
where:

- **u16GroupId** is the group ID with which the scene is associated (0x0000 if there is no association with a group)
- **u8SceneId** is the ID of the scene to be added to the Scene table (the Scene ID must be unique within the group associated with the scene)
- **u16TransitionTime100ms** is the amount of time, in tenths of a second, that the ZLL device will take to switch to this scene
- **sSceneName** is an optional character string (of up to 16 characters) representing the name of the scene
- **sExtensionField** is a structure containing the attribute values of the clusters to which the scene relates

**View Scene Request Payload (ZLL Only)**

```c
typedef struct
{
    uint16                      u16GroupId;
    uint8                       u8SceneId;
} tsCLD_ScenesEnhancedViewSceneRequestPayload;
```

where:

- **u16GroupId** is the group ID with which the desired scene is associated
- **u8SceneId** is the scene ID of the scene to be viewed

**Copy Scene Request Payload (ZLL Only)**

```c
typedef struct
{
    uint8       u8Mode;
    uint16      u16FromGroupId;
    uint8       u8FromSceneId;
    uint16      u16ToGroupId;
    uint8       u8ToSceneId;
} tsCLD_ScenesCopySceneRequestPayload;
```

where:

- **u8Mode** is a bitmap indicating the required copying mode (only bit 0 is used):
  - If bit 0 is set to ‘1’ then ‘copy all scenes’ mode will be used, in which all scenes associated with the source group are duplicated for the destination group (and the scene ID fields are ignored)
  - If bit 0 is set to ‘0’ then a single scene will be copied
- **u16FromGroupId** is the source group ID
- **u8FromSceneId** is the source scene ID (ignored for ‘copy all scenes’ mode)
- **u16ToGroupId** is the destination group ID
- **u8ToSceneId** is the destination scene ID (ignored for ‘copy all scenes’ mode)
9.7.3 Custom Command Responses

The Scenes cluster generates responses to certain custom commands. The responses which contain payloads are detailed below:

Add Scene Response Payload

typedef struct
{
  zenum8          eStatus;
  uint16          u16GroupId;
  uint8           u8SceneId;
} tsCLD_ScenesAddSceneResponsePayload;

where:
- **eStatus** is the outcome of the Add Scene command (success or invalid)
- **u16GroupId** is the group ID with which the added scene is associated
- **u8SceneId** is the scene ID of the added scene

View Scene Response Payload

typedef struct
{
  zenum8          eStatus;
  uint16          u16GroupId;
  uint8           u8SceneId;
  uint16          u16TransitionTime;
  tsZCL_CharacterString  sSceneName;
  tsCLD_ScenesExtensionField  sExtensionField;
} tsCLD_ScenesViewSceneResponsePayload;

where:
- **eStatus** is the outcome of the View Scene command (success or invalid)
- **u16GroupId** is the group ID with which the viewed scene is associated
- **u8SceneId** is the scene ID of the viewed scene
- **u16TransitionTime** is the amount of time, in seconds, that the device will take to switch to the viewed scene
- **sSceneName** is an optional character string (of up to 16 characters) representing the name of the viewed scene
- **sExtensionField** is a structure containing the attribute values of the clusters to which the viewed scene relates
Remove Scene Response Payload

typedef struct
{
    zenum8                    eStatus;
    uint16                    u16GroupId;
    uint8                     u8SceneId;
} tsCLD_ScenesRemoveSceneResponsePayload;

where:
- **eStatus** is the outcome of the Remove Scene command (success or invalid)
- **u16GroupId** is the group ID with which the removed scene is associated
- **u8SceneId** is the scene ID of the removed scene

Remove All Scenes Response Payload

typedef struct
{
    zenum8                    eStatus;
    uint16                    u16GroupId;
} tsCLD_ScenesRemoveAllScenesResponsePayload;

where:
- **eStatus** is the outcome of the Remove All Scenes command (success or invalid)
- **u16GroupId** is the group ID with which the removed scenes are associated

Store Scene Response Payload

typedef struct
{
    zenum8                    eStatus;
    uint16                    u16GroupId;
    uint8                     u8SceneId;
} tsCLD_ScenesStoreSceneResponsePayload;

where:
- **eStatus** is the outcome of the Store Scene command (success or invalid)
- **u16GroupId** is the group ID with which the stored scene is associated
- **u8SceneId** is the scene ID of the stored scene
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Scenes Cluster

Get Scene Membership Response Payload

typedef struct
{
    zenum8 eStatus;
    uint8 u8Capacity;
    uint16 u16GroupId;
    uint8 u8SceneCount;
    uint8 *pu8SceneList;
} tsCLD_ScenesGetSceneMembershipResponsePayload;

where:
- **eStatus** is the outcome of the Get Scene Membership command (success or invalid)
- **u8Capacity** is the capacity of the device’s Scene table to receive more scenes - that is, the number of scenes that may be added (special values: 0xFE means at least one more scene may be added, a higher value means that the table’s remaining capacity is unknown)
- **u16GroupId** is the group ID to which the query relates
- **u8SceneCount** is the number of scenes in the list of the next field
- **pu8SceneList** is a pointer to the returned list of scenes from those queried that exist on the device, where each scene is represented by its scene ID

Enhanced Add Scene Response Payload (ZLL Only)

typedef struct
{
    zenum8 eStatus;
    uint16 u16GroupId;
    uint8 u8SceneId;
} tsCLD_ScenesEnhancedAddSceneResponsePayload;

where:
- **eStatus** is the outcome of the Enhanced Add Scene command (success or invalid)
- **u16GroupId** is the group ID with which the added scene is associated
- **u8SceneId** is the scene ID of the added scene
**Enhanced View Scene Response Payload (ZLL Only)**

```c
typedef struct {
    zenum8 eStatus;
    uint16 u16GroupId;
    uint8 u8SceneId;
    uint16 u16TransitionTime;
    tsZCL_CharacterString sSceneName;
    tsCLD_ScenesExtensionField sExtensionField;
} tsCLD_ScenesEnhancedViewSceneResponsePayload;
```

where:

- **eStatus** is the outcome of the Enhanced View Scene command (success or invalid)
- **u16GroupId** is the group ID with which the viewed scene is associated
- **u8SceneId** is the scene ID of the viewed scene
- **u16TransitionTime** is the amount of time, in seconds, that the device will take to switch to the viewed scene
- **sSceneName** is an optional character string (of up to 16 characters) representing the name of the viewed scene
- **sExtensionField** is a structure containing the attribute values of the clusters to which the viewed scene relates

**Copy Scene Response Payload (ZLL Only)**

```c
typedef struct {
    uint8 u8Status;
    uint16 u16FromGroupId;
    uint8 u8FromSceneId;
} tsCLD_ScenesCopySceneResponsePayload;
```

where:

- **u8Status** is the outcome of the Copy Scene command (success, invalid scene or insufficient space for new scene)
- **u16FromGroupId** was the source group ID for the copy
- **u8FromSceneId** was the source scene ID for the copy
9.8 Enumerations

9.8.1 teCLD_Scenes_ClusterID

The following structure contains the enumerations used to identify the attributes of the Scenes cluster.

```c
typedef enum PACK
{
    E_CLD_SCENES_ATTR_ID_SCENE_COUNT           = 0x0000,   /* Mandatory */
    E_CLD_SCENES_ATTR_ID_CURRENT_SCENE,        /* Mandatory */
    E_CLD_SCENES_ATTR_ID_CURRENT_GROUP,        /* Mandatory */
    E_CLD_SCENES_ATTR_ID_SCENE_VALID,          /* Mandatory */
    E_CLD_SCENES_ATTR_ID_NAME_SUPPORT,         /* Mandatory */
    E_CLD_SCENES_ATTR_ID_LAST_CONFIGURED_BY    /* Optional */
} teCLD_Scenes_ClusterID;
```

9.9 Compile-Time Options

To enable the Scenes cluster in the code to be built, it is necessary to add the following to the `zcl_options.h` file:

```c
#define CLD_SCENES
```

In addition, to include the software for a cluster client or server or both, it is necessary to add one or both of the following to the same file:

```c
#define SCENES_CLIENT
#define SCENES_SERVER
```

The Scenes cluster contains macros that may be optionally specified at compile-time by adding some or all the following lines to the `zcl_options.h` file.

Add this line to enable the optional Last Configured By attribute:

```c
#define CLD_SCENES_ATTR_LAST_CONFIGURED_BY
```

Add this line to configure the maximum length of the Scene Name storage:

```c
#define CLD_SCENES_MAX_SCENE_NAME_LENGTH (16)
```

Add this line to configure the maximum number of scenes:

```c
#define CLD_SCENES_MAX_NUMBER_OF_SCENES (16)
```

Add this line to configure the maximum number of bytes available for scene storage:

```c
#define CLD_SCENES_MAX_SCENE_STORAGE_BYTES (20)
```
Further, enhanced functionality is available for the ZigBee Light Link (ZLL) profile and must be enabled as a compile-time option - for more information, refer to the ZigBee Light Link User Guide (JN-UG-3091).
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Scenes Cluster
10. On/Off Cluster

This chapter describes the On/Off cluster which is defined in the ZCL.

The On/Off cluster has a Cluster ID of 0x0006.

10.1 Overview

The On/Off cluster allows a device to be put into the ‘on’ and ‘off’ states, or toggled between the two states. In the case of the ZigBee Light Link profile, the cluster also provides the following enhanced functionality:

- When switching off light(s) with an effect, saves the last light (attribute) settings to a global scene, ready to be re-used for the next switch-on from the global scene - see Section 10.4.2 and Section 10.5
- Allows light(s) to be switched on for a timed period (and then automatically switched off) - see Section 10.4.3

To use the functionality of this cluster, you must include the file OnOff.h in your application and enable the cluster by defining CLD_ONOFF in the zcl_options.h file.

It is also necessary to enable the cluster as a server or client, or as both:

- The cluster server is able to receive commands to change the on/off state of the local device.
- The cluster client is able to send commands to the server to request a change to the on/off state of the remote device.

The inclusion of the client or server software must be pre-defined in the application’s compile-time options (in addition, if the cluster is to reside on a custom endpoint then the role of client or server must also be specified when creating the cluster instance).

The compile-time options for the On/Off cluster are fully detailed in Section 10.9.
10.2 On/Off Cluster Structure and Attribute

The structure definition for the On/Off cluster is:

typedef struct
{
    zbool bOnOff;

    #ifdef CLD_ONOFF_ATTR_ID_ON_CONFIGURABLE_DURATION
    zuint16 u16OnConfigurableDuration;
    #endif

    #ifdef CLD_ONOFF_ATTR_ID_DURATION_UNIT_OF_MEASUREMENT
    zenum8 eDurationUnitOfMeasurement;
    #endif

    #ifdef CLD_ONOFF_ATTR_ID_MAX_DURATION
    zuint16 u16MaxDuration;
    #endif

    #ifdef CLD_ONOFF_ATTR_GLOBAL_SCENE_CONTROL
    zbool bGlobalSceneControl;
    #endif

    #ifdef CLD_ONOFF_ATTR_ON_TIME
    zuint16 u16OnTime;
    #endif

    #ifdef CLD_ONOFF_ATTR_OFF_WAIT_TIME
    zuint16 u16OffWaitTime;
    #endif

} tsCLD_OnOff;

where:

- **bOnOff** is the on/off state of the device (TRUE = on, FALSE = off)
- **u16OnConfigurableDuration** is an optional attribute indicating the time-duration for which the ‘on’ state will be maintained before automatically switching to the ‘off’ state after receiving an ‘On’ command. The unit of measure for this time-duration is specified in the attribute **eDurationUnitOfMeasurement** (below). The value must be less than or equal to that of **u16MaxDuration** (below). The special values 0x0000 and 0xFFFF indicate that the device will remain in its current state on receiving the
command. This attribute provides a more flexible alternative to the OnTime attribute (for ZLL)

- **eDurationUnitOfMeasurement** is an optional attribute specifying the unit of measure for the ‘Duration’ attributes. The value indicates the power of 10 seconds, as follows:

<table>
<thead>
<tr>
<th>Value</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>$10^9$s</td>
</tr>
<tr>
<td>0x01</td>
<td>$10^8$s</td>
</tr>
<tr>
<td>0x02</td>
<td>$10^7$s</td>
</tr>
<tr>
<td>0x03</td>
<td>$10^6$s</td>
</tr>
<tr>
<td>0x04</td>
<td>$10^5$s</td>
</tr>
<tr>
<td>0x05</td>
<td>$10^4$s</td>
</tr>
<tr>
<td>0x06</td>
<td>$10^3$s</td>
</tr>
<tr>
<td>0x07 - 0xFF</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

- **u16MaxDuration** is an optional attribute indicating the maximum time-duration for which the ‘on’ state can be maintained before automatically switching to the ‘off’ state after receiving an ‘On’ command. The unit of measure for this maximum time-duration is specified in the attribute eDurationUnitOfMeasurement (above). This limit cannot be exceeded by any other duration values, e.g. u16OnConfigurableDuration.

- **bGlobalSceneControl** is an optional ZLL attribute that is used with the global scene - the value of this attribute determines whether to permit saving the current light settings to the global scene:
  - TRUE - Current light settings can be saved to the global scene
  - FALSE - Current light settings cannot be saved to the global scene

- **u16OnTime** is an optional ZLL attribute used to store the time, in tenths of a second, for which the lights will remain ‘on’ after a switch-on with ‘timed off’ (i.e. the time before starting the transition from the ‘on’ state to the ‘off’ state). The special values 0x0000 and 0xFFFF indicate the lamp must be maintained in the ‘on’ state indefinitely (no timed off)

- **u16OffWaitTime** is an optional ZLL attribute used to store the waiting time, in tenths of a second, following a ‘timed off’ before the lights can be again switched on with a ‘timed off’

Note: If the bGlobalSceneControl attribute and global scene are to be used, the Scenes and Groups clusters must also be enabled - see Chapter 9 and Chapter 8.
10.3 Initialisation

The function `eCLD_OnOffCreateOnOff()` is used to create an instance of the On/Off cluster. The function is generally called by the initialisation function for the host device.

**Note:** In the case of ZigBee Light Link, if the global scene is to be used to remember light settings then Scenes and Groups cluster instances must also be created - see Chapter 9 and Chapter 8.

10.4 Sending Commands

The NXP implementation of the ZCL provides functions for sending commands between an On/Off cluster client and server. A command is sent from the client to one or more endpoints on the server. Multiple endpoints can usually be targeted using binding or group addressing.

10.4.1 Switching On and Off

A remote device (supporting the On/Off cluster server) can be switched on, switched off or toggled between the on and off states by calling the function `eCLD_OnOffCommandSend()` on a cluster client. In the case of a toggle, if the device is initially in the on state it will be switched off and if the device is initially in the off state it will be switched on.

10.4.1.1 Timeout on the 'On' Command

On receiving an 'On' command, a timeout can be applied such that the 'on' state will be maintained for a specified duration before automatically switching to the 'off' state. This timeout is defined using the optional attributes `ul6OnConfigurableDuration` and `eDurationUnitOfMeasurement`. The timeout duration in seconds is given by:

\[
\text{ul6OnConfigurableDuration} \times 10^{(\text{power from } e\text{DurationUnitOfMeasurement})}
\]

The attribute `ul6OnConfigurableDuration` can be set locally or remotely, while the attribute `eDurationUnitOfMeasurement` must be set locally. A maximum timeout duration can be defined locally via the optional attribute `ul6MaxDuration`, which puts an upper limit on the value of `ul6OnConfigurableDuration`.

The attribute `ul6OnConfigurableDuration` can be set remotely using the `eZCL_SendWriteAttributesRequest()` function. On receiving this write request, the local ZCL will check that the requested duration is within the permissible range (see Section 2.2.2.1) - if the request exceeds the maximum permitted value, the timeout duration will be clipped to this maximum.

For full details of the above attributes, refer to Section 10.2.
When an ‘On’ command is received, an E_ZCL_CBET_CLUSTERCUSTOM event is generated. The application is responsible for implementing the timeout described above, if it is enabled. First, the application must check the attributes ul6OnConfigurableDuration and eDurationUnitOfMeasurement to make sure they have valid values. If this is the case, the application must start a timer to implement the timeout for the duration defined by these attributes. On expiration of the timer, the application must switch from the ‘on’ state to the ‘off’ state by (locally) writing to the bOnOff attribute.

10.4.1.2 Profile-specific Features

Note the following:

- For the ZigBee Light Link profile, a fourth option is available in the above function. This is to switch on with light settings retrieved for a global scene - for more information, refer to Section 10.5.
- For the Home Automation profile, if the Level Control cluster (see Chapter 12) is also used on the target device, an ‘On’ or ‘Off’ command can be implemented with a transition effect, as follows:
  - If the optional Level Control ‘On Transition Time’ attribute is enabled, an ‘On’ command will result in a gradual transition from the ‘off’ level to the ‘on’ level over the time-interval specified by the attribute.
  - If the optional Level Control ‘Off Transition Time’ attribute is enabled, an ‘Off’ command will result in a gradual transition from the ‘on’ level to the ‘off’ level over the time-interval specified by the attribute.

10.4.2 Switching Off Lights with Effect (ZLL Only)

In the case of the ZigBee Light Link profile, lights can be (remotely) switched off with an effect by calling the function eCLD_OnOffCommandOffWithEffectSend() on an On/Off cluster client.

Two ‘off effects’ are available and there are variants of each effect:

- **Fade**, with the following variants:
  - Fade to off in 0.8 seconds (default)
  - Reduce brightness by 50% in 0.8 seconds then fade to off in 4 seconds
  - No fade

- **Rise and fall**, with (currently) only one variant:
  - Increase brightness by 20% (if possible) in 0.5 seconds then fade to off in 1 second (default)
10.4.3 Switching On Timed Lights (ZLL Only)

In the case of the ZigBee Light Link profile, lights can be switched on temporarily and automatically switched off at the end of a timed period. This kind of switch-on can be initiated remotely using the function `CLD_OnOffCommandOnWithTimedOffSend()` on an On/Off cluster client. In addition, a waiting time can be implemented after the automatic switch-off, during which the lights cannot be switched on again using the above function (although a normal switch-on is possible).

The following values must be specified:

- Time for which the lights will remain on (in tenths of a second)
- Waiting time following the automatic switch-off (in tenths of a second)

In addition, the circumstances in which the command can be accepted must be specified - that is, accepted at any time (except during the waiting time) or only when the lights are already on. The latter case can be used to initiate a timed switch-off.

10.5 Saving Light Settings (ZLL Only)

In the case of the ZigBee Light Link profile, the current light (attribute) settings can be automatically saved to a 'global scene' when switching off the lights using the function `eCLD_OnOffCommandOffWithEffectSend()`. If the lights are subsequently switched on with the `E_CLD_ONOFF_CMD_ON_RECALL_GLOBAL_SCENE` option in `eCLD_OnOffCommandSend()`, the saved light settings are re-loaded. In this way, the system remembers the last light settings used before switch-off and resumes with these settings at the next switch-on. This feature is particularly useful when the light levels are adjustable using the Level Control cluster (Chapter 12) and/or the light colours are adjustable using the Colour Control cluster (Chapter 20).

The attribute values corresponding to the current light settings are saved (locally) to a global scene with scene ID and group ID both equal to zero. Therefore, to use this feature:

- Scenes cluster must be enabled and a cluster instance created
- Groups cluster must be enabled and a cluster instance created
- Optional On/Off cluster attribute `bGlobalSceneControl` must be enabled

The above attribute is a boolean which determines whether to permit the current light settings to be saved to the global scene. The attribute is set to FALSE after a switch-off using the function `eCLD_OnOffCommandOffWithEffectSend()`. It is set to TRUE after a switch-on or a change in the light settings (attributes) - more specifically, after a change resulting from a Level Control cluster 'Move to Level with On/Off' command, from a Scenes cluster 'Recall Scene' command, or from an On/Off cluster 'On' command or 'On with Recall Global Scene' command.
10.6 Functions

The following On/Off cluster functions are provided in the NXP implementation of the ZCL:

<table>
<thead>
<tr>
<th>Function</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>eCLD_OnOffCreateOnOff</td>
<td>192</td>
</tr>
<tr>
<td>eCLD_OnOffCommandSend</td>
<td>194</td>
</tr>
<tr>
<td>eCLD_OnOffCommandOffWithEffectSend</td>
<td>196</td>
</tr>
<tr>
<td>eCLD_OnOffCommandOnWithTimedOffSend</td>
<td>198</td>
</tr>
</tbody>
</table>
Description

This function creates an instance of the On/Off cluster on an endpoint. The cluster instance is created on the endpoint which is associated with the supplied `tsZCL_ClusterInstance` structure and can act as a server or a client, as specified.

The function should only be called when setting up a custom endpoint containing one or more selected clusters (rather than the whole set of clusters supported by a standard ZigBee device). This function will create an On/Off cluster instance on the endpoint, but instances of other clusters may also be created on the same endpoint by calling their corresponding creation functions.

When used, this function must be the first On/Off cluster function called in the application, and must be called after the stack has been started and after the application profile has been initialised.

The function requires an array to be declared for internal use, which contains one element (of type `uint8`) for each attribute of the cluster. The array length should therefore equate to the total number of attributes supported by the On/Off cluster, which can be obtained by using the macro `CLD_ONOFF_MAX_NUMBER_OF_ATTRIBUTE`.

The array declaration should be as follows:

```
uint8 au8AppOnOffClusterAttributeControlBits[CLD_ONOFF_MAX_NUMBER_OF_ATTRIBUTE];
```

The function will initialise the array elements to zero.

Parameters

- `psClusterInstance` Pointer to structure containing information about the cluster instance to be created (see Section 33.1.16). This structure will be updated by the function by initialising individual structure fields.
bIsServer

Type of cluster instance (server or client) to be created:
TRUE - server
FALSE - client

psClusterDefinition

Pointer to structure indicating the type of cluster to be created (see Section 33.1.2). In this case, this structure must contain the details of the On/Off cluster. This parameter can refer to a pre-filled structure called sCLD_OnOff which is provided in the OnOff.h file.

pvEndPointSharedStructPtr

Pointer to the shared structure used for attribute storage. This parameter should be the address of the structure of type tsCLD_OnOff which defines the attributes of On/Off cluster. The function will initialise the attributes with default values.

pu8AttributeControlBits

Pointer to an array of uint8 values, with one element for each attribute in the cluster (see above)

psCustomDataStructure

Pointer to a structure containing the storage for internal functions of the cluster (see Section 10.7.1)

Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
eCLD_OnOffCommandSend

deCLD_Status eCLD_OnOffCommandSend(
    uint8 u8SourceEndPointId,
    uint8 u8DestinationEndPointId,
    tsZCL_Address *psDestinationAddress,
    uint8 *pu8TransactionSequenceNumber,
    teCLD_OnOff_Command eCommand);

Description

This function sends a custom command instructing the target device to perform the specified operation on itself: switch off, switch on, toggle (on-to-off or off-to-on), or switch on with settings retrieved from the global scene (this last option is only available for the ZigBee Light Link profile and is described in Section 10.5).

The device receiving this message will generate a callback event on the endpoint on which the On/Off cluster was registered.

In the case of the Home Automation profile, if the Level Control cluster (see Chapter 12) is also used on the target device, an ‘On’ or ‘Off’ command can be implemented with a transition effect, as follows:

- If the optional Level Control ‘On Transition Time’ attribute is enabled, an ‘On’ command will result in a gradual transition from the ‘off’ level to the ‘on’ level over the time-interval specified in the attribute.
- If the optional Level Control ‘Off Transition Time’ attribute is enabled, an ‘Off’ command will result in a gradual transition from the ‘on’ level to the ‘off’ level over the time-interval specified in the attribute.

Parameters

- **u8SourceEndPointId**: Number of the local endpoint through which to send the request. This parameter is used both to send the message and to identify the instance of the shared structure holding the required attribute values
- **u8DestinationEndPointId**: Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP
- **psDestinationAddress**: Pointer to a structure holding the address of the node to which the request will be sent
- **pu8TransactionSequenceNumber**: Pointer to a location to receive the Transaction Sequence Number (TSN) of the request
- **eCommand**: Command code, one of the following:
  - E_CLD_ONOFF_CMD_OFF
  - E_CLD_ONOFF_CMD_ON
  - E_CLD_ONOFF_CMD_TOGGLE
  - E_CLD_ONOFF_CMD_ON_RECALL_GLOBAL_SCENE
Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
Chapter 10
On/Off Cluster

eCLD_OnOffCommandOffWithEffectSend

Description

This function sends a custom ‘Off With Effect’ command instructing the target ZLL device to switch off one or more lights with the specified effect, which can be one of:

- fade (in two phases or no fade)
- rise and fall

Each of these effects is available in variants. The required effect and variant are specified in the command payload. For the payload details, refer to “Off With Effect Request Payload” on page 200.

The device receiving this message will generate a callback event on the endpoint on which the On/Off cluster was registered.

Following a call to this function, the light settings on the target device will be saved to a global scene, after which the attribute $bGlobalSceneControl$ will be set to FALSE - for more details, refer to Section 10.5.

The function can be used only with the ZLL profile.

Parameters

$u8SourceEndPointId$ Number of the local endpoint through which to send the request. This parameter is used both to send the message and to identify the instance of the shared structure holding the required attribute values

$u8DestinationEndPointId$ Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP

$psDestinationAddress$ Pointer to a structure holding the address of the node to which the request will be sent

$pu8TransactionSequenceNumber$ Pointer to a location to receive the Transaction Sequence Number (TSN) of the request

$psPayload$ Pointer to a structure containing the payload for this message (see Section 10.7.2)
Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
Chapter 10
On/Off Cluster

eCLD_OnOffCommandOnWithTimedOffSend

deZCL_Status eCLD_OnOffCommandOnWithTimedOffSend(
    uint8 u8SourceEndPointId,
    uint8 u8DestinationEndPointId,
    tsZCL_Address *psDestinationAddress,
    uint8 *pu8TransactionSequenceNumber,
    tsCLD_OnOff_OnWithTimedOffRequestPayload *psPayload);

Description
This function sends a custom ‘On With Timed Off’ command instructing the target
ZLL device to switch on one or more lights for a timed period and then switch them
off. In addition, a waiting time can be implemented after switch-off, during which the
light(s) cannot be switched on again.
The following functionality must be specified in the command payload:
- Time for which the light(s) must remain on
- Waiting time during which switched-off light(s) cannot be switched on again
- Whether this command can be accepted at any time (outside the waiting time) or only
  when a light is on
For the payload details, refer to “On With Timed Off Request Payload” on page 201.
The device receiving this message will generate a callback event on the endpoint on
which the On/Off cluster was registered.
The function can be used only with the ZLL profile.

Parameters
u8SourceEndPointId        Number of the local endpoint through which to
                          send the request. This parameter is used both to
                          send the message and to identify the instance of
                          the shared structure holding the required
                          attribute values
u8DestinationEndPointId   Number of the endpoint on the remote node to
                          which the request will be sent. This parameter is
                          ignored when sending to address types
eZCL_AMBOUND and eZCL_AMGROUP
psDestinationAddress      Pointer to a structure holding the address of the
                          node to which the request will be sent
pu8TransactionSequenceNumber  Pointer to a location to receive the Transaction
                                Sequence Number (TSN) of the request
psPayload                Pointer to a structure containing the payload for
                          this message (see Section 10.7.2)
Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTERS_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
10.7 Structures

10.7.1 Custom Data Structure

The On/Off cluster requires extra storage space to be allocated to be used by internal functions. The structure definition for this storage is shown below:

```c
typedef struct
{
    uint8     u8Dummy;
} tsCLD_OnOffCustomDataStructure;
```

The fields are for internal use and no knowledge of them required.

10.7.2 Custom Command Payloads

**Off With Effect Request Payload**

```c
typedef struct
{
    zuint8                 u8EffectId;
    zuint8                 u8EffectVariant;
} tsCLD_OnOff_OffWithEffectRequestPayload;
```

where:

- **u8EffectId** indicates the required ‘off effect’:
  - 0x00 - Fade
  - 0x01 - Rise and fall
  
  All other values are reserved.

- **u8EffectVariant** indicates the required variant of the specified ‘off effect’ - the interpretation of this field depends on the value of u8EffectId, as indicated in the table below.
typedef struct {
    zuint8         u8OnOff;
    zuint16        u16OnTime;
    zuint16        u16OffTime;
} tsCLD_OnOff_OnWithTimedOffRequestPayload;

where:

- **u8OnOff** indicates when the command can be accepted:
  - 0x00 - at all times (apart from in waiting time, if implemented)
  - 0x01 - only when light is on

  All other values are reserved.

- **u16OnTime** is the 'on time', expressed in tenths of a second in the range 0x0000 to 0xFFFE.

- **u16OffTime** is the 'off waiting time', expressed in tenths of a second in the range 0x0000 to 0xFFFE.

### On With Timed Off Request Payload

<table>
<thead>
<tr>
<th>u8EffectId</th>
<th>u8EffectVariant</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>0x00</td>
<td>Fade to off in 0.8 seconds (default)</td>
</tr>
<tr>
<td>0x01</td>
<td></td>
<td>No fade</td>
</tr>
<tr>
<td>0x02</td>
<td>0x00</td>
<td>Reduce brightness by 50% in 0.8 seconds then fade to off in 4 seconds</td>
</tr>
<tr>
<td>0x03-0xFF</td>
<td></td>
<td>Reserved</td>
</tr>
</tbody>
</table>

- **0x01 (Rise and fall)**

<table>
<thead>
<tr>
<th>u8EffectId</th>
<th>u8EffectVariant</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td></td>
<td>Increase brightness by 20% (if possible) in 0.5 seconds then fade to off in 1 second (default)</td>
</tr>
<tr>
<td>0x01-0xFF</td>
<td></td>
<td>Reserved</td>
</tr>
</tbody>
</table>

- **0x02-0xFF**

<table>
<thead>
<tr>
<th>u8EffectId</th>
<th>u8EffectVariant</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00-0xFF</td>
<td></td>
<td>Reserved</td>
</tr>
</tbody>
</table>
10.8 Enumerations

10.8.1 teCLD_OnOff_ClusterID

The following structure contains the enumerations used to identify the attributes of the On/Off cluster.

```c
typedef enum PACK
{
    E_CLD_ONOFF_ATTR_ID_ONOFF                = 0x0000,    /* Mandatory */
    E_CLD_ONOFF_ATTR_ID_GLOBAL_SCENE_CONTROL = 0x4000,    /* Optional */
    E_CLD_ONOFF_ATTR_ID_ON_TIME,                          /* Optional */
    E_CLD_ONOFF_ATTR_ID_OFF_WAIT_TIME,                    /* Optional */
} teCLD_OnOff_ClusterID;
```

10.8.2 teCLD_OOSC_SwitchType (On/Off Switch Types)

```c
typedef enum PACK
{
    E_CLD_OOSC_TYPE_TOGGLE,
    E_CLD_OOSC_TYPE_MOMENTARY
} teCLD_OOSC_SwitchType;
```

10.8.3 teCLD_OOSC_SwitchAction (On/Off Switch Actions)

```c
typedef enum PACK
{
    E_CLD_OOSC_ACTION_S2ON_S1OFF,
    E_CLD_OOSC_ACTION_S2OFF_S1ON,
    E_CLD_OOSC_ACTION_TOGGLE
} teCLD_OOSC_SwitchAction;
```
10.9 Compile-Time Options

To enable the On/Off cluster in the code to be built, it is necessary to add the following to the `zcl_options.h` file:

```c
#define CLD_ONOFF
```

In addition, to include the software for a cluster client or server or both, it is necessary to add one or both of the following to the same file:

```c
#define ONOFF_CLIENT
#define ONOFF_SERVER
```

The On/Off cluster contains macros that may be optionally specified at compile-time by adding some or all of the following lines to the `zcl_options.h` file.

Add this line to enable the optional On Configurable Duration attribute:

```c
#define CLD_ONOFF_ATTR_ID_ON_CONFIGURABLE_DURATION
```

Add this line to enable the optional Duration Unit of Measure attribute:

```c
#define CLD_ONOFF_ATTR_ID_DURATION_UNIT_OF_MEASUREMENT
```

Add this line to enable the optional Maximum Duration attribute:

```c
#define CLD_ONOFF_ATTR_ID_MAX_DURATION
```

Add this line to enable the optional Global Scene Control attribute (ZLL only):

```c
#define CLD_ONOFF_ATTR_GLOBAL_SCENE_CONTROL
```

Add this line to enable the optional On Time attribute (ZLL only):

```c
#define CLD_ONOFF_ATTR_ON_TIME
```

Add this line to enable the optional Off Wait Time attribute (ZLL only):

```c
#define CLD_ONOFF_ATTR_OFF_WAIT_TIME
```

Further, enhanced functionality is available for the ZigBee Light Link (ZLL) profile and must be enabled as a compile-time option - for more information, refer to the *ZigBee Light Link User Guide (JN-UG-3091)*.
11. On/Off Switch Configuration Cluster

This chapter describes the On/Off Switch Configuration cluster which is defined in the ZCL.

The On/Off Switch Configuration cluster has a Cluster ID of 0x0007.

Note: When using this cluster, the On/Off cluster must also be used (see Chapter 10).

11.1 Overview

The On/Off Switch Configuration cluster allows the switch type on a device to be defined, as well as the commands to be generated when the switch is moved between its two states.

To use the functionality of this cluster, you must include the file OOSC.h in your application and enable the cluster by defining CLD_OOSC in the zcl_options.h file.

It is also necessary to enable the cluster as a server or client, or as both:

- The cluster server is able to receive commands to define a switch configuration.
- The cluster client is able to send commands to define a switch configuration.

The inclusion of the client or server software must be pre-defined in the application’s compile-time options (in addition, if the cluster is to reside on a custom endpoint then the role of client or server must also be specified when creating the cluster instance).

The compile-time options for the On/Off Switch Configuration cluster are fully detailed in Section 11.6.
11.2 On/Off Switch Config Cluster Structure and Attribute

The structure definition for the On/Off Switch Configuration cluster is:

```c
typedef struct
{
    zenum8     eSwitchType;       /* Mandatory */
    zenum8     eSwitchActions;    /* Mandatory */
} tsCLD_OOSC;
```

where:

- **eSwitchType** is the type of the switch, one of:
  - Toggle (0x00) - when the switch is physically moved between its two states, it remains in the latest state until it is physically returned to the original state (e.g. a rocker switch)
  - Momentary (0x01) - when the switch is physically moved between its two states, it returns to the original state as soon as it is released (e.g. a push-button which is pressed and then released)

- **eSwitchActions** defines the commands to be generated when the switch moves between state 1 (S1) and state 2 (S2), one of:
  - S1 to S2 is ‘switch on’, S2 to S1 is ‘switch off’
  - S1 to S2 is ‘switch off’, S2 to S1 is ‘switch on’
  - S1 to S2 is ‘toggle’, S2 to S1 is ‘toggle’

Enumerations are provided for the fields of this structure, as detailed in Section 11.6.

11.3 Initialisation

The function `eCLD_OOSCCreateOnOffSwitchConfig()` is used to create an instance of the On/Off Switch Configuration cluster. The function is generally called by the initialisation function for the host device.

11.4 Functions

The following On/Off Switch Configuration cluster function is provided in the NXP implementation of the ZCL:

<table>
<thead>
<tr>
<th>Function</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>eCLD_OOSCCreateOnOffSwitchConfig</td>
<td>207</td>
</tr>
</tbody>
</table>
eCLD_OOSCCreateOnOffSwitchConfig

```
teZCL_Status eCLD_OOSCCreateOnOffSwitchConfig(  
    tsZCL_ClusterInstance *psClusterInstance, 
    bool_t bIsServer, 
    tsZCL_ClusterDefinition *psClusterDefinition, 
    void *pvEndPointSharedStructPtr, 
    tsZCL_AttributeStatus *psAttributeStatus); 
```

**Description**

This function creates an instance of the On/Off Switch Configuration cluster on an endpoint. The cluster instance is created on the endpoint which is associated with the supplied `tsZCL_ClusterInstance` structure and can act as a server or a client, as specified.

The function should only be called when setting up a custom endpoint containing one or more selected clusters (rather than the whole set of clusters supported by a standard ZigBee device). This function will create an On/Off Switch Configuration cluster instance on the endpoint, but instances of other clusters may also be created on the same endpoint by calling their corresponding creation functions.

**Parameters**

- **psClusterInstance**: Pointer to structure containing information about the cluster instance to be created (see Section 33.1.16). This structure will be updated by the function by initialising individual structure fields.
- **bIsServer**: Type of cluster instance (server or client) to be created: TRUE - server
  FALSE - client
- **psClusterDefinition**: Pointer to structure indicating the type of cluster to be created (see Section 33.1.2). In this case, this structure must contain the details of the On/Off Switch Configuration cluster. This parameter can refer to a pre-filled structure called `sCLD_OOSC` which is provided in the `OOSC.h` file.

**Note**: This function must not be called for an endpoint on which a standard ZigBee device will be used. In this case, the device and its supported clusters must be registered on the endpoint using the relevant device registration function.

When used, this function must be the first On/Off Switch Configuration cluster function called in the application, and must be called after the stack has been started and after the application profile has been initialised.
Chapter 11
On/Off Switch Configuration Cluster

pvEndPointSharedStructPtr  Pointer to the shared structure used for attribute storage. This parameter should be the address of the structure of type tsCLD_OOSC which defines the attributes of On/Off Switch Configuration cluster. The function will initialise the attributes with default values.

psAttributeStatus  Pointer to a structure containing the storage for each attribute’s status

Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
11.5 Enumerations

11.5.1 teCLD_OOSC_ClusterID

The following structure contains the enumerations used to identify the attributes of the On/Off Switch Configuration cluster.

```c
typedef enum PACK {
    E_CLD_OOSC_ATTR_ID_SWITCH_TYPE       = 0x0000,   /* Mandatory */
    E_CLD_OOSC_ATTR_ID_SWITCH_ACTIONS    = 0x0010,   /* Mandatory */
} teCLD_OOSC_ClusterID;
```

11.6 Compile-Time Options

To enable the On/Off Switch Configuration cluster in the code to be built, it is necessary to add the following to the `zcl_options.h` file:

```c
#define CLD_OOSC
```

In addition, to include the software for a cluster client or server or both, it is necessary to add one or both of the following to the same file:

```c
#define OOSC_CLIENT
#define OOSC_SERVER
```

The On/Off Switch Configuration cluster does not contain any optional functionality.
12. Level Control Cluster

This chapter describes the Level Control cluster which is defined in the ZCL.
The Level Control cluster has a Cluster ID of 0x0008.

12.1 Overview

The Level Control cluster is used to control the level of a physical quantity on a device.
The physical quantity is device-dependent - for example, it could be light, sound or
heat output.

Note: This cluster should normally be used with the On/Off cluster (see Chapter 10) and
this is assumed to be the case in this description.

The Level Control cluster provides the facility to increase to a target level gradually
during a ‘switch-on’ and decrease from this level gradually during a ‘switch-off’.
To use the functionality of this cluster, you must include the file LevelControl.h in your
application and enable the cluster by defining CLD_LEVEL_CONTROL in the
zcl_options.h file.
It is also necessary to enable the cluster as a server or client, or as both:
  - The cluster server is able to receive commands to change the level on the local
device.
  - The cluster client is able to send commands to change the level on the remote
device.

The inclusion of the client or server software must be pre-defined in the application’s
compile-time options (in addition, if the cluster is to reside on a custom endpoint then
the role of client or server must also be specified when creating the cluster instance).
The compile-time options for the Level Control cluster are fully detailed in Section
12.9.

Note: Some attributes of this cluster are specific to the HA profile and must not be used with any other ZigBee
application profile. For details, refer to the attribute
descriptions in Section 12.2.
12.2 Level Control Cluster Structure and Attributes

The structure definition for the Level Control cluster is shown below. Some attributes are specific to the Home Automation (HA) profile, as indicated in their descriptions.

typedef struct
{
    zuint8      u8CurrentLevel;

#ifdef CLD_LEVELCONTROL_ATTR_REMAINING_TIME
    zuint16     u16RemainingTime;
#endif

#ifdef CLD_LEVELCONTROL_ATTR_ON_OFF_TRANSITION_TIME
    zuint16     u16OnOffTransitionTime;
#endif

#ifdef CLD_LEVELCONTROL_ATTR_ON_LEVEL
    zuint8      u8OnLevel;
#endif

#ifdef CLD_LEVELCONTROL_ATTR_ON_TRANSITION_TIME
    zuint16     u16OnTransitionTime;
#endif

#ifdef CLD_LEVELCONTROL_ATTR_OFF_TRANSITION_TIME
    zuint16     u16OffTransitionTime;
#endif

#ifdef CLD_LEVELCONTROL_ATTR_DEFAULT_MOVE_RATE
    zuint8      u8DefaultMoveRate;
#endif

#ifdef CLD_LEVELCONTROL_PHYSICAL_MIN_LEVEL
    zuint8      u8PhysicalMinLevel;
#endif

#ifdef CLD_LEVELCONTROL_PHYSICAL_MAX_LEVEL
    zuint8      u8PhysicalMaxLevel;
#endif

#ifdef CLD_LEVELCONTROL_ATTR_MIN_LEVEL
    zuint8      u8MinLevel;
#endif
ifdef CLD_LEVELCONTROL_ATTR_MAX_LEVEL
    zuint8 u8MaxLevel;
#endif

tsCLD_LevelControl;

where:

- **u8CurrentLevel** is the current level on the device, in the range 0x01 to 0xFE (0x00 is not used and 0xFF represents an undefined level). If maximum and minimum levels are implemented using the final four attributes of the cluster (see below), the permissible range of this attribute will be restricted.

- **u16RemainingTime** is the time remaining (in tenths of a second) at the current level

- **u16OnOffTransitionTime** is the time taken (in tenths of a second) to increase from ‘off’ to the target level or decrease from the target level to ‘off’ when an On or Off command is received, respectively (see below for target level)

- **u8OnLevel** is the target level to which **u8CurrentLevel** will be set when an On command is received. The value must be in the range 0x01 to 0xFE. If maximum and minimum levels are implemented using the final four attributes of the cluster (see below), the value must be within the permissible range.

- **u16OnTransitionTime** is an HA-specific attribute representing the time taken (in tenths of a second) to increase the level from 0 (off) to 255 (on) when an ‘On’ command of the On/Off cluster is received. The special value of 0xFFFF indicates that the transition time u16OnOffTransitionTime must be used instead (which will also be used if u16OnTransitionTime is not enabled).

- **u16OffTransitionTime** is an HA-specific attribute representing the time taken (in tenths of a second) to decrease the level from 255 (on) to 0 (off) when an ‘Off’ command of the On/Off cluster is received. The special value of 0xFFFF indicates that the transition time u16OnOffTransitionTime must be used instead (which will also be used if u16OffTransitionTime is not enabled).

- **u8DefaultMoveRate** is an HA-specific attribute representing the rate of movement (in units per second) to be used when a Move command is received with a rate value (u8Rate) equal to 0xFF (see Section 12.7.2.2).

- **u8PhysicalMinLevel** is the minimum level that the controlled device can physically achieve (the controlled level cannot go below this value) and is determined by the manufacturer. It can be set in the range 0x01 to 0xFE (0x00 is not used and 0xFF represents an undefined level, which is the default). If set, its value must be less than that of **u8PhysicalMaxLevel**

- **u8PhysicalMaxLevel** is the maximum level that the controlled device can physically achieve (the controlled level cannot go above this value) and is determined by the manufacturer. It can be set in the range 0x01 to 0xFE (0x00 represents an undefined level, which is the default, and 0xFF is not used). If set, its value must be greater than that of **u8PhysicalMinLevel**
### 12.3 Initialisation

The function `eCLD_LevelControlCreateLevelControl()` is used to create an instance of the Level Control cluster. The function is generally called by the initialisation function for the host device.

### 12.4 Sending Remote Commands

The NXP implementation of the ZCL provides functions for sending commands between a Level Control cluster client and server. A command is sent from the client to one or more endpoints on the server. Multiple endpoints can usually be targeted using binding or group addressing.

#### 12.4.1 Changing Level

Three functions (see below) are provided for sending commands to change the current level on a device. These commands have the effect of modifying the ‘current level’ attribute of the Level Control cluster.

If maximum and minimum values have been imposed on the controlled level by the manufacturer and/or user/installer, using the relevant maximum and minimum attributes, the target level must be within the permissible range:

- The manufacturer can impose maximum and minimum levels using the `u8PhysicalMinLevel` and `u8PhysicalMaxLevel` attributes, as determined by the physical or safety limitations of the device.
- The user or installer can also impose maximum and minimum levels (within the manufacturer’s limits) using the `u8MinLevel` and `u8MaxLevel` attributes, as determined by the practical or safety limitations of the operating environment.

The above attributes are described in Section 12.2. Any attempt to change the level to a value outside of the permissible range will result in clipping of the level at the relevant minimum or maximum.
Each of the three level functions can be implemented in conjunction with the On/Off cluster. In this case:

- If the command increases the current level, the OnOff attribute of the On/Off cluster will be set to ‘on’.
- If the command decreases the current level to the minimum permissible level for the device, the OnOff attribute of the On/Off cluster will be set to ‘off’.

Use of the three functions/commands are described below.

**Move to Level Command**

The current level can be moved (up or down) to a new level over a given time using the function `eCLD_LevelControlCommandMoveToLevelCommandSend()`. The target level and transition time are specified in the command payload (see Section 12.7.2.1). In the case of the ZigBee Light Link profile, the target level is interpreted as described in Section 12.5.1.

**Move Command**

The current level can be moved (up or down) at a specified rate using the function `eCLD_LevelControlCommandMoveCommandSend()`. The level will vary until stopped (see Section 12.4.2) or until the maximum or minimum level is reached. The direction and rate are specified in the command payload (see Section 12.7.2.2).

**Step Command**

The current level can be moved (up or down) to a new level in a single step over a given time using the function `eCLD_LevelControlCommandStepCommandSend()`. The direction, step size and transition time are specified in the command payload (see Section 12.7.2.3).

**12.4.2 Stopping a Level Change**

A level change initiated using any of the functions referenced in Section 12.4.1 can be halted using the function `eCLD_LevelControlCommandStopCommandSend()` or `eCLD_LevelControlCommandStopWithOnOffCommandSend()`.
12.5 Issuing Local Commands

Some of the operations described in Section 12.4 that correspond to remote commands can also be performed locally, as described below.

12.5.1 Setting Level

The level on the device on a local endpoint can be set using the function eCLD_LevelControlSetLevel(). This function sets the value of the ‘current level’ attribute of the Level Control cluster. A transition time must also be specified, in units of tenths of a second, during which the level will move towards the target value (this transition should be as smooth as possible, not stepped).

The specified level must be in the range 0x01 to 0xFE (the extreme values 0x00 and 0xFF are not used), where:

- 0x01 represents the minimum possible level for the device
- 0x02 to 0xFD are device-dependent values
- 0xFE represents the maximum possible level for the device

Alternatively, the specified level must be within limits that can be optionally imposed by the manufacturer and/or user/installer using the relevant maximum and minimum attributes:

- The manufacturer can impose maximum and minimum levels using the u8PhysicalMinLevel and u8PhysicalMaxLevel attributes, as determined by the physical or safety limitations of the device.
- The user or installer can also impose maximum and minimum levels (within the manufacturer’s limits) using the u8MinLevel and u8MaxLevel attributes, as determined by the practical or safety limitations of the operating environment.

The above attributes are described in Section 12.2. Any attempt to set the level to a value outside of the permissible range will result in clipping of the level at the relevant minimum or maximum.

When the On/Off cluster is also enabled, calling the above function can have the following outcomes:

- If the operation is to increase the current level, the OnOff attribute of the On/Off cluster will be set to ‘on’.
- If the operation is to decrease the current level to the minimum permissible level for the device, the OnOff attribute of the On/Off cluster will be set to ‘off’.

12.5.2 Obtaining Level

The current level on the device on a local endpoint can be obtained using the function eCLD_LevelControlGetLevel(). This function reads the value of the ‘current level’ attribute of the Level Control cluster.
12.6 Functions

The following Level Control cluster functions are provided in the NXP implementation of the ZCL:

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</table>
**Description**

This function creates an instance of the Level Control cluster on an endpoint. The cluster instance is created on the endpoint which is associated with the supplied `tsZCL_ClusterInstance` structure and can act as a server or a client, as specified.

The function should only be called when setting up a custom endpoint containing one or more selected clusters (rather than the whole set of clusters supported by a standard ZigBee device). This function will create a Level Control cluster instance on the endpoint, but instances of other clusters may also be created on the same endpoint by calling their corresponding creation functions.

When used, this function must be the first Level Control cluster function called in the application, and must be called after the stack has been started and after the application profile has been initialised.

The function requires an array to be declared for internal use, which contains one element (of type `uint8`) for each attribute of the cluster. The array length should therefore equate to the total number of attributes supported by the Level Control cluster, which can be obtained by using the macro `CLD_LEVELCONTROL_MAX_NUMBER_OF_ATTRIBUTE`.

The array declaration should be as follows:

```c
uint8 au8AppLevelControlClusterAttributeControlBits[CLD_LEVELCONTROL_MAX_NUMBER_OF_ATTRIBUTE];
```

The function will initialise the array elements to zero.

**Parameters**

- `psClusterInstance`  
  Pointer to structure containing information about the cluster instance to be created (see Section 33.1.16). This structure will be updated by the function by initialising individual structure fields.
**bIsServer**
Type of cluster instance (server or client) to be created:
TRUE - server
FALSE - client

**psClusterDefinition**
Pointer to structure indicating the type of cluster to be created (see Section 33.1.2). In this case, this structure must contain the details of the Level Control cluster.
This parameter can refer to a pre-filled structure called sCLD_LevelControl which is provided in the LevelControl.h file.

**pvEndPointSharedStructPtr**
Pointer to the shared structure used for attribute storage. This parameter should be the address of the structure of type tsCLD_LevelControl which defines the attributes of Level Control cluster. The function will initialise the attributes with default values.

**pu8AttributeControlBits**
Pointer to an array of uint8 values, with one element for each attribute in the cluster (see above)

**psCustomDataStructure**
Pointer to a structure containing the storage for internal functions of the cluster (see Section 12.7.1)

**Returns**
- E_ZCL_SUCCESS
- E_ZCL_ERR_PARAMETER_NULL
Chapter 12
Level Control Cluster

eCLD_LevelControlSetLevel

teZCL_Status eCLD_LevelControlSetLevel(
    uint8 u8SourceEndPointId,
    uint8 u8Level,
    uint16 u16TransitionTime);

Description

This function sets the level on the device on the specified (local) endpoint by writing
the specified value to the 'current level' attribute. The new level is implemented over
the specified transition time by gradually changing the level.

The specified target level must be within the range 0x01 to 0xFE or a more restricted
range imposed by the device manufacturer and/or user/installer (see Section 12.5.1).

This operation can be performed in conjunction with the On/Off cluster (if enabled),
in which case:

- If the operation is to increase the current level, the OnOff attribute of the On/Off cluster
  will be set to 'on'.
- If the operation is to decrease the current level to the minimum permissible level for the
device, the OnOff attribute of the On/Off cluster will be set to 'off'.

Parameters

u8SourceEndPointId          Number of the local endpoint on which level is to
                            be changed
u8Level                     New level to be set, within the range 0x01 to
                            0xFE or within a more restricted range (see
                            above)
u16TransitionTime           Time to be taken, in units of tenths of a second,
                            to reach the target level (0xFFFF means move to
                            the level as fast as possible)

Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this
function to transmit the data, this error may be obtained by calling
eZCL_GetLastZpsError().
**Description**

This function obtains the current level on the device on the specified (local) endpoint by reading the ‘current level’ attribute.

**Parameters**

- **u8SourceEndPointId**: Number of the local endpoint from which the level is to be read
- **pu8Level**: Pointer to location to receive obtained level

**Returns**

- **E_ZCL_SUCCESS**
- **E_ZCL_ERR_PARAMETER_NULL**
- **E_ZCL_ERR_EP_RANGE**
- **E_ZCL_ERR_EP_UNKNOWN**
- **E_ZCL_ERR_CLUSTER_NOT_FOUND**
- **E_ZCL_ERR_ZBUFFER_FAIL**
- **E_ZCL_ERR_ZTRANSMIT_FAIL**

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling `eZCL_GetLastZpsError()`.
Chapter 12
Level Control Cluster

eCLD_LevelControlCommandMoveToLevelCommandSend

Description
This function sends a Move to Level command to instruct a device to move its 'current level' attribute to the specified level over a specified time. The new level and the transition time are specified in the payload of the command (see Section 12.7.2). The target level must be within the range 0x01 to 0xFE or a more restricted range imposed by the device manufacturer and/or user/installer (see Section 12.4.1).

The device receiving this message will generate a callback event on the endpoint on which the Level Control cluster was registered and transition the 'current level' attribute to the new value.

The option is provided to use this command in association with the On/Off cluster. In this case:

- If the command is to increase the current level, the OnOff attribute of the On/Off cluster will be set to 'on'.
- If the command is to decrease the current level to the minimum permissible level for the device, the OnOff attribute of the On/Off cluster will be set to 'off'.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>u8SourceEndPointId</td>
<td>Number of the local endpoint through which to send the request. This parameter is used both to send the message and to identify the instance of the shared structure holding the required attribute values</td>
</tr>
<tr>
<td>u8DestinationEndPointId</td>
<td>Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP</td>
</tr>
<tr>
<td>psDestinationAddress</td>
<td>Pointer to a structure holding the address of the node to which the request will be sent</td>
</tr>
<tr>
<td>pu8TransactionSequenceNumber</td>
<td>Pointer to a location to receive the Transaction Sequence Number (TSN) of the request</td>
</tr>
</tbody>
</table>
bWithOnOff Specifies whether this cluster interacts with the On/Off cluster:
TRUE - interaction
FALSE - no interaction

psPayload Pointer to a structure containing the payload for this message (see Section 12.7.2)

Returns
E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
Chapter 12  
Level Control Cluster

### eCLD_LevelControlCommandMoveCommandSend

```
teZCL_Status
eCLD_LevelControlCommandMoveCommandSend(
  uint8 u8SourceEndPointId,
  uint8 u8DestinationEndPointId,
  tsZCL_Address *psDestinationAddress,
  uint8 *pu8TransactionSequenceNumber,
  bool_t bWithOnOff,
  tsCLD_LevelControl_MoveCommandPayload *psPayload);
```

### Description

This function sends a Move command to instruct a device to move its ‘current level’ attribute either up or down in a continuous manner at a specified rate. The direction and rate are specified in the payload of the command (see Section 12.7.2).

If the current level reaches the maximum or minimum permissible level for the device, the level change will stop.

The device receiving this message will generate a callback event on the endpoint on which the Level Control cluster was registered, and move the current level in the direction and at the rate specified.

The option is provided to use this command in association with the On/Off cluster. In this case:

- If the command is to increase the current level, the OnOff attribute of the On/Off cluster will be set to ‘on’.
- If the command decreases the current level to the minimum permissible level for the device, the OnOff attribute of the On/Off cluster will be set to ‘off’.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

### Parameters

- **u8SourceEndPointId**  
  Number of the local endpoint through which to send the request. This parameter is used both to send the message and to identify the instance of the shared structure holding the required attribute values

- **u8DestinationEndPointId**  
  Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP

- **psDestinationAddress**  
  Pointer to a structure holding the address of the node to which the request will be sent

- **pu8TransactionSequenceNumber**  
  Pointer to a location to receive the Transaction Sequence Number (TSN) of the request
bWithOnOff Specifies whether this cluster interacts with the On/Off cluster:
TRUE - interaction
FALSE - no interaction

psPayload Pointer to a structure containing the payload for this message (see Section 12.7.2)

Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
Chapter 12
Level Control Cluster

\[ \text{eCLD\_LevelControlCommandStepCommandSend} \]

```

tezCL\_Status
eCLD\_LevelControlCommandStepCommandSend(
  uint8 u8SourceEndPointId,
  uint8 u8DestinationEndPointId,
  tsZCL\_Address *psDestinationAddress,
  uint8 *pu8TransactionSequenceNumber,
  bool_t bWithOnOff,
  tsCLD\_LevelControl\_StepCommandPayload *psPayload);
```

**Description**

This function sends a Step command to instruct a device to move its ‘current level’ attribute either up or down in a step of the specified step size over the specified time. The direction, step size and transition time are specified in the payload of the command (see Section 12.7.2).

If the target level is above the maximum or below the minimum permissible level for the device, the stepped change will be limited to this level (and the transition time will be cut short).

The device receiving this message will generate a callback event on the endpoint on which the Level Control cluster was registered and move the current level according to the specified direction, step size and transition time.

The option is provided to use this command in association with the On/Off cluster. In this case:

- If the command is to increase the current level, the OnOff attribute of the On/Off cluster will be set to ‘on’.
- If the command decreases the current level to the minimum permissible level for the device, the OnOff attribute of the On/Off cluster will be set to ‘off’.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

**Parameters**

- **u8SourceEndPointId**: Number of the local endpoint through which to send the request. This parameter is used both to send the message and to identify the instance of the shared structure holding the required attribute values.
- **u8DestinationEndPointId**: Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL\_AMBBOUND and eZCL\_AMGROUP.
- **psDestinationAddress**: Pointer to a structure holding the address of the node to which the request will be sent.
pu8TransactionSequenceNumber  Pointer to a location to receive the Transaction Sequence Number (TSN) of the request

bWithOnOff  Specifies whether this cluster interacts with the On/Off cluster:
TRUE - interaction
FALSE - no interaction

psPayload  Pointer to a structure containing the payload for this message (see Section 12.7.2)

Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
Chapter 12  
Level Control Cluster

eCLD_LevelControlCommandStopCommandSend

description
This function sends a Stop command to instruct a device to halt any transition to a new level.

The device receiving this message will generate a callback event on the endpoint on which the Level Control cluster was registered and stop any in progress transition.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

Parameters

- **u8SourceEndPointId**  
  Number of the local endpoint through which to send the request. This parameter is used both to send the message and to identify the instance of the shared structure holding the required attribute values.

- **u8DestinationEndPointId**  
  Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP.

- **psDestinationAddress**  
  Pointer to a structure holding the address of the node to which the request will be sent.

- **pu8TransactionSequenceNumber**  
  Pointer to a location to receive the Transaction Sequence Number (TSN) of the request.

Returns

- **E_ZCL_SUCCESS**  
- **E_ZCL_ERR_PARAMETER_NULL**  
- **E_ZCL_ERR_EP_RANGE**  
- **E_ZCL_ERR_EP_UNKNOWN**  
- **E_ZCL_ERR_CLUSTERNOT_FOUND**  
- **E_ZCL_ERR_ZBUFFER_FAIL**  
- **E_ZCL_ERR_ZTRANSMIT_FAIL**

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling **eZCL_GetLastZpsError()**.

```c
uint8 *pu8TransactionSequenceNumber);
```
**Description**

This function sends a Stop with On/Off command to instruct a device to halt any transition to a new level.

The device receiving this message will generate a callback event on the endpoint on which the Level Control cluster was registered and stop any in progress transition.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

**Parameters**

- `u8SourceEndPointId`: Number of the local endpoint through which to send the request. This parameter is used both to send the message and to identify the instance of the shared structure holding the required attribute values

- `u8DestinationEndPointId`: Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types `eZCL_AMBOUND` and `eZCL_AMGROUP`

- `psDestinationAddress`: Pointer to a structure holding the address of the node to which the request will be sent

- `pu8TransactionSequenceNumber`: Pointer to a location to receive the Transaction Sequence Number (TSN) of the request

**Returns**

- `E_ZCL_SUCCESS`
- `E_ZCL_ERR_PARAMETER_NULL`
- `E_ZCL_ERR_EP_RANGE`
- `E_ZCL_ERR_EP_UNKNOWN`
- `E_ZCL_ERR_CLUSTER_NOT_FOUND`
- `E_ZCL_ERR_ZBUFFER_FAIL`
- `E_ZCL_ERR_ZTRANSMIT_FAIL`

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling `eZCL_GetLastZpsError()`.

```c
teZCL_Status
eCLD_LevelControlCommandStopWithOnOffCommandSend(
    uint8 u8SourceEndPointId, 
    uint8 u8DestinationEndPointId, 
    tsZCL_Address *psDestinationAddress, 
    uint8 *pu8TransactionSequenceNumber);
```
12.7 Structures

12.7.1 Custom Data Structure

The Level Control cluster requires extra storage space to be allocated for use by internal functions. The structure definition for this storage is shown below:

```c
typedef struct
{
    bool bUpdateAttributes;
    bool bWithOnOff;
    bool bRestoreLevelAfterOff;
    uint16 u16RemainingTime;
    uint8 u8TargetLevel;
    uint8 u8PreviousLevel;
    tsZCL_ReceiveEventAddress sReceiveEventAddress;
    tsZCL_CallBackEvent sCustomCallBackEvent;
    tsCLD_LevelControlCallBackMessage sCallBackMessage;
} tsCLD_LevelControlCustomDataStructure;
```

The fields are for internal use and no knowledge of them is required.

12.7.2 Custom Command Payloads

The following structures contain the payloads for the Level Control cluster custom commands.

12.7.2.1 Move To Level Command Payload

```c
typedef struct
{
    uint8 u8Level;
    uint16 u16TransitionTime;
} tsCLD_LevelControl_MoveToLevelCommandPayload;
```

where:

- `u8Level` is the target level within the range 0x01 to 0xFE or within a more restricted range (see Section 12.4.1)
- `u16TransitionTime` is the time taken, in units of tenths of a second, to reach the target level (0xFFFF means use the `u16OnOffTransitionTime` attribute instead - if this optional attribute is not present, the device will change the level as fast as possible).
12.7.2.2 Move Command Payload

```
typedef struct
{
    uint8 u8MoveMode;
    uint8 u8Rate;
} tsCLD_LevelControl_MoveCommandPayload;
```

where:
- **u8MoveMode** indicates the direction of the required level change, up (0x00) or down (0x01)
- **u8Rate** represents the required rate of change in units per second (0xFF means use the HA-specific u8DefaultMoveRate attribute instead - if this optional attribute is not present, the device will change the level as fast as possible)

12.7.2.3 Step Command Payload

```
typedef struct
{
    uint8 u8StepMode;
    uint8 u8StepSize;
    uint16 u16TransitionTime;
} tsCLD_LevelControl_StepCommandPayload;
```

where:
- **u8StepMode** indicates the direction of the required level change, up (0x00) or down (0x01)
- **u8StepSize** is the size for the required level change
- **u16TransitionTime** is the time taken, in units of tenths of a second, to reach the target level (0xFFFF means move to the level as fast as possible)
12.8 Enumerations

12.8.1 teCLD_LevelControl_ClusterID

The following structure contains the enumerations used to identify the attributes of the Level Control cluster.

typedef enum PACK
{
    E_CLD_LEVELCONTROL_ATTR_ID_CURRENT_LEVEL = 0x0000, /* Mandatory */
    E_CLD_LEVELCONTROL_ATTR_ID_REMAINING_TIME,
    E_CLD_LEVELCONTROL_ATTR_ID_ON_OFF_TRANSITION_TIME = 0x010,
    E_CLD_LEVELCONTROL_ATTR_ID_ON_LEVEL,
    E_CLD_LEVELCONTROL_ATTR_ID_ON_TRANSITION_TIME,
    E_CLD_LEVELCONTROL_ATTR_ID_OFF_TRANSITION_TIME,
    E_CLD_LEVELCONTROL_ATTR_ID_DEFAULT_MOVE_RATE,
    E_CLD_LEVELCONTROL_ATTR_ID_PHYSICAL_MIN_LEVEL,
    E_CLD_LEVELCONTROL_ATTR_ID_PHYSICAL_MAX_LEVEL,
    E_CLD_LEVELCONTROL_ATTR_ID_MIN_LEVEL,
    E_CLD_LEVELCONTROL_ATTR_ID_MAX_LEVEL
} teCLD_LevelControl_ClusterID;

12.9 Compile-Time Options

To enable the Level Control cluster in the code to be built, it is necessary to add the following to the zcl_options.h file:

#define CLD_LEVEL_CONTROL

In addition, to include the software for a cluster client or server or both, it is necessary to add one or both of the following to the same file:

#define LEVEL_CONTROL_CLIENT
#define LEVEL_CONTROL_SERVER

The Level Control cluster contains macros that may be optionally specified at compile-time by adding one or more of the following lines to the zcl_options.h file.

Add this line to enable the optional Remaining Time attribute:

#define CLD_LEVELCONTROL_ATTR_REMAINING_TIME

Add this line to enable the optional On/Off Transition Time attribute:

#define CLD_LEVELCONTROL_ATTR_ON_OFF_TRANSITION_TIME

Add this line to enable the optional On Level attribute:

#define CLD_LEVELCONTROL_ATTR_ON_LEVEL
Add this line to enable the optional HA-specific On Transition Time attribute:

```c
#define CLD_LEVELCONTROL_ATTR_ON_TRANSITION_TIME
```

Add this line to enable the optional HA-specific Off Transition Time attribute:

```c
#define CLD_LEVELCONTROL_ATTR_OFF_TRANSITION_TIME
```

Add this line to enable the optional HA-specific Default Move Rate attribute:

```c
#define CLD_LEVELCONTROL_ATTR_DEFAULT_MOVE_RATE
```

Add this line to enable the optional Physical Minimum Level attribute:

```c
#define E_CLD_LEVELCONTROL_ATTR_ID_PHYSICAL_MIN_LEVEL
```

Add this line to enable the optional Physical Maximum Level attribute:

```c
#define E_CLD_LEVELCONTROL_ATTR_ID_PHYSICAL_MAX_LEVEL
```

Add this line to enable the optional Minimum Level attribute:

```c
#define E_CLD_LEVELCONTROL_ATTR_ID_MIN_LEVEL
```

Add this line to enable the optional Maximum Level attribute:

```c
#define E_CLD_LEVELCONTROL_ATTR_ID_MAX_LEVEL
```
13. Alarms Cluster

This chapter describes the Alarms cluster which is defined in the ZCL.
The Alarms cluster has a Cluster ID of 0x0009.

13.1 Overview

The Alarms cluster is used to configure alarm functionality on a device and send alarm
notifications to other devices.

Note: The Alarms cluster is used in conjunction with other clusters that use alarms. Alarms conditions and
codes are cluster-specific and defined in these clusters.

To use the functionality of this cluster, you must include the file Alarms.h in your
application and enable the cluster by defining CLD_ALARMS in the zcl_options.h file.

An Alarms cluster instance can act as a client or a server. The inclusion of the client
or server software must be pre-defined in the application’s compile-time options (in
addition, if the cluster is to reside on a custom endpoint then the role of client or server
must also be specified when creating the cluster instance).

The compile-time options for the Alarms cluster are fully detailed in Section 13.9.

The Alarms cluster server resides on a device on which other clusters
may generate alarm conditions (e.g. a cluster attribute value exceeds a certain limit). When an alarm
condition occurs, the Alarms cluster server may send an Alarm notification to a cluster
client - for example, the client may be on a device that signals alarms to the user. An
Alarms cluster client may also contain a user interface (e.g. a set of buttons) which
allows user instructions to be sent to the server - for example, to reset an alarm.

The Alarms cluster server implements alarm logging by keeping a record of the
previously generated alarms in an Alarms table. Thus, historic alarm information can
be retrieved from the Alarms table. Each entry of the table contains the following
information about one alarm activation:

- Alarm code which identifies the type of alarm (this type is cluster-specific)
- Cluster ID of the cluster which generated the alarm
- Time-stamp indicating the time (UTC) at which the alarm was generated

A maximum number of Alarms table entries can be set in the compile-time options.

Note: Any device which implements time-stamping for
alarms must also employ the Time cluster, described in
Chapter 13.
13.2 Alarms Cluster Structure and Attributes

The structure definition for the Alarms cluster is shown below.

```c
typedef struct {
    #ifdef CLD_ALARMS_ATTR_ALARM_COUNT
        zuint16 u16AlarmCount;
    #endif
} tsCLD_Alarms;
```

where `u16AlarmCount` is an optional attribute which contains the number of entries currently in the Alarms table on the cluster server.

13.3 Initialisation

The function `eCLD_AlarmsCreateAlarms()` is used to create an instance of the Alarms cluster. The function is generally called by the initialisation function for the host device.

13.4 Alarm Operations

This section describes the main operations that are performed using the Alarms cluster - raising an alarm and clearing/resetting an alarm.

13.4.1 Raising an Alarm

An alarm is raised when an alarm condition occurs on a cluster on the same endpoint as the Alarms cluster server - for example, when a cluster attribute falls below a lower threshold. The Alarms cluster server should then send an Alarm notification to any remote Alarms cluster clients that might be interested in the alarm. The server application can send this notification and add an entry to the Alarms table by calling the `eCLD_AlarmsSignalAlarm()` function. On arriving at a destination device, the notification will cause an E_CLD_ALARMS_CMD_ALARM event to be generated to notify the client application.
13.4.2 Clearing an Alarm (from Server)

The server application can clear an active alarm by calling the function `eCLD_AlarmsClearAlarm()`. This function sends a Clear Alarm command to one or more cluster clients (e.g. to indicate that an audible alarm signal should be stopped). On arriving at a destination device, the command will cause an E_CLD_ALARMS_CMD_CLEAR_ALARM event to be generated to notify the client application.

The server application can also remove entries from the local Alarms table, as follows:

- To remove an individual entry, call `eCLD_AlarmsGetAlarmFromLog()`.
- To remove all entries, call `eCLD_AlarmsResetAlarmLog()`.

13.4.3 Resetting Alarms (from Client)

A client application can remotely request one alarm or all alarms to be reset:

- The function `eCLD_AlarmsCommandResetAlarmCommandSend()` can be used to request an individual alarm to be reset. A Reset Alarm command is sent to the cluster server. On arriving at the destination device, the command will cause an E_CLD_ALARMS_CMD_RESET_ALARM event to be generated.
- The function `eCLD_AlarmsCommandResetAllAlarmsCommandSend()` can be used to request all alarms to be reset. A Reset All Alarms command is sent to the cluster server. On arriving at the destination device, the command will cause an E_CLD_ALARMS_CMD_RESET_ALL_ALARMS event to be generated.

On the generation of the above events on the cluster server, the server application can remove the relevant entry or entries from the local Alarms table as described in Section 13.4.2.

**Note:** The client application can also request that all the entries in an Alarms table are removed by calling `eCLD_AlarmsCommandResetAlarmLogCommandSend()`. In this case, the entries are automatically deleted by the ZCL on the server.

13.5 Alarms Events

The Alarms cluster has its own events that are handled through the callback mechanism outlined in Chapter 3. If a device uses the Alarms cluster then Alarms event handling must be included in the callback function for the associated endpoint, where this callback function is registered through the relevant endpoint registration function (for example, through `eHA_RegisterThermostatEndPoint()` for a Thermostat device). The relevant callback function will then be invoked when an Alarms event occurs.
For an Alarms event, the `eEventType` field of the `tsZCL_CallBackEvent` structure is set to `E_ZCL_CBET_CLUSTER_CUSTOM`. This event structure also contains an element `sClusterCustomMessage`, which is itself a structure containing a field `pvCustomData`. This field is a pointer to the following `tsCLD_AlarmsCallBackMessage` structure:

```c
typedef struct {
    uint8                                     u8CommandId;
    union
    {
        tsCLD_AlarmsResetAlarmCommandPayload  *psResetAlarmCommandPayload;
        tsCLD_AlarmsAlarmCommandPayload       *psAlarmCommandPayload;
        tsCLD_AlarmsGetAlarmResponsePayload   *psGetAlarmResponse;
    } uMessage;
} tsCLD_AlarmsCallBackMessage;
```

When an Alarms event occurs, one of a number of command types could have been received. The relevant command type is specified through the `u8CommandId` field of the `tsCLD_AlarmsCallBackMessage` structure. The possible command types are detailed below.

The table below lists and describes the command types that can be received by the cluster server.

<table>
<thead>
<tr>
<th>u8CommandId Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>E_CLD_ALARMS_CMD_RESET_ALARM</code></td>
<td>A Reset Alarm command has been received</td>
</tr>
<tr>
<td><code>E_CLD_ALARMS_CMD_RESET_ALL_ALARMS</code></td>
<td>An All Alarms command has been received</td>
</tr>
<tr>
<td><code>E_CLD_ALARMS_CMD_GET_ALARM</code></td>
<td>A Get Alarm command has been received</td>
</tr>
<tr>
<td><code>E_CLD_ALARMS_CMD_RESET_ALARM_LOG</code></td>
<td>A Reset Alarm Log command has been received</td>
</tr>
</tbody>
</table>

**Table 7: Alarms Command Types (on Server)**

The table below lists and describes the command types that can be received by the cluster client.

<table>
<thead>
<tr>
<th>u8CommandId Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>E_CLD_ALARMS_CMD_CLEAR_ALARM</code></td>
<td>A Clear Alarm command has been received</td>
</tr>
<tr>
<td><code>E_CLD_ALARMS_CMD_ALARM</code></td>
<td>An Alarm notification has been received</td>
</tr>
<tr>
<td><code>E_CLD_ALARMS_CMD_GET_ALARM_RESPONSE</code></td>
<td>A Get Alarm response has been received</td>
</tr>
</tbody>
</table>

**Table 8: Alarms Command Types (on Client)**
13.6 Functions

The following Alarms cluster functions are provided in the NXP implementation of the ZCL:

<table>
<thead>
<tr>
<th>Function</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>eCLD_AlarmsCreateAlarms</td>
<td>240</td>
</tr>
<tr>
<td>eCLD_AlarmsCommandResetAlarmCommandSend</td>
<td>242</td>
</tr>
<tr>
<td>eCLD_AlarmsCommandResetAllAlarmsCommandSend</td>
<td>244</td>
</tr>
<tr>
<td>eCLD_AlarmsCommandGetAlarmCommandSend</td>
<td>246</td>
</tr>
<tr>
<td>eCLD_AlarmsCommandResetAlarmLogCommandSend</td>
<td>248</td>
</tr>
<tr>
<td>eCLD_AlarmsResetAlarmLog</td>
<td>250</td>
</tr>
<tr>
<td>eCLD_AlarmsAddAlarmToLog</td>
<td>251</td>
</tr>
<tr>
<td>eCLD_AlarmsGetAlarmFromLog</td>
<td>252</td>
</tr>
<tr>
<td>eCLD_AlarmsSignalAlarm</td>
<td>253</td>
</tr>
<tr>
<td>eCLD_AlarmsClearAlarm</td>
<td>255</td>
</tr>
</tbody>
</table>
Chapter 13  
Alarms Cluster  

**eCLD_AlarmsCreateAlarms**

```c
teZCL_Status eCLD_AlarmsCreateAlarms(
    tsZCL_ClusterInstance *psClusterInstance,
    bool_t bIsServer,
    tsZCL_ClusterDefinition *psClusterDefinition,
    void *pvEndPointSharedStructPtr,
    uint8 *pu8AttributeControlBits,
    tsCLD_AlarmsCustomDataStructure
        *psCustomDataStructure);
```

**Description**

This function creates an instance of the Alarms cluster on an endpoint. The cluster instance is created on the endpoint which is associated with the supplied `tsZCL_ClusterInstance` structure and can act as a server or a client, as specified.

The function should only be called when setting up a custom endpoint containing one or more selected clusters (rather than the whole set of clusters supported by a standard ZigBee device). This function will create an Alarms cluster instance on the endpoint, but instances of other clusters may also be created on the same endpoint by calling their corresponding creation functions.

**Note:** This function must not be called for an endpoint on which a standard ZigBee device will be used. In this case, the device and its supported clusters must be registered on the endpoint using the relevant device registration function.

When used, this function must be the first Alarms cluster function called in the application, and must be called after the stack has been started and after the application profile has been initialised.

**Parameters**

- **psClusterInstance**  
  Pointer to structure containing information about the cluster instance to be created (see Section 33.1.16). This structure will be updated by the function by initialising individual structure fields.

- **bIsServer**  
  Type of cluster instance (server or client) to be created:  
  TRUE - server  
  FALSE - client

- **psClusterDefinition**  
  Pointer to structure indicating the type of cluster to be created (see Section 33.1.2). In this case, this structure must contain the details of the Alarms cluster. This parameter can refer to a pre-filled structure called `sCLD_Alarms` which is provided in the `Alarms.h` file.
pvEndPointSharedStructPtr Pointer to the shared structure used for attribute storage. This parameter should be the address of the structure of type tsCLD_Alarms which defines the attributes of Alarms cluster. The function will initialise the attributes with default values.

pu8AttributeControlBits Pointer to an array of uint8 values, with one element for each attribute in the cluster (see above)

psCustomDataStructure Pointer to a structure containing the storage for internal functions of the cluster (see Section 13.7.2)

Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
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Alarms Cluster

eCLD_AlarmsCommandResetAlarmCommandSend

description
This function can be called on an Alarms cluster client to send a Reset Alarm command to a cluster server. This command requests that a specific alarm for a specific cluster is reset. The function may be called as the result of user input. The relevant alarm and cluster ID must be specified in the command payload (see Section 13.7.3.1).

On receiving the command, an E_CLD_ALARMS_CMD_RESET_ALARM event will be generated on the cluster server to notify the application.

The function should only be used to reset alarms that are not automatically reset when the alarm condition no longer exists.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

parameters
- u8SourceEndPointId Number of the local endpoint through which to send the request. This parameter is used both to send the message and to identify the instance of the shared structure holding the required attribute values
- u8DestinationEndPointId Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP
- psDestinationAddress Pointer to a structure holding the address of the node to which the request will be sent
- pu8TransactionSequenceNumber Pointer to a location to receive the Transaction Sequence Number (TSN) of the request
- psPayload Pointer to a structure containing the payload for the command (see Section 13.7.3.1)
Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
Description

This function can be called on an Alarms cluster client to send a Reset All Alarms command to a cluster server. This command requests that all alarms on the server device are reset. The function may be called as the result of user input.

On receiving the command, an E_CLD_ALARMS_CMD_RESET_ALL_ALARMS event will be generated on the cluster server to notify the application.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

Parameters

u8SourceEndPointId    Number of the local endpoint through which to send the request. This parameter is used both to send the message and to identify the instance of the shared structure holding the required attribute values

u8DestinationEndPointId    Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP

psDestinationAddress    Pointer to a structure holding the address of the node to which the request will be sent

pu8TransactionSequenceNumber    Pointer to a location to receive the Transaction Sequence Number (TSN) of the request
Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
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Alarms Cluster

eCLD_AlarmsCommandGetAlarmCommandSend

deZCL_Status
eCLD_AlarmsCommandGetAlarmCommandSend(
    uint8 u8SourceEndPointId,
    uint8 u8DestinationEndPointId,
    tsZCL_Address *psDestinationAddress,
    uint8 *pu8TransactionSequenceNumber
);

Description

This function can be used on an Alarms cluster client to send a Get Alarm command to a cluster server. This command requests information on the logged alarm with the earliest time-stamp in the device’s Alarms table. As a result of this command, the retrieved entry is also deleted from the table.

The requested information is returned by the server in a Get Alarm response. When this response is received, an E_CLD_ALARMS_CMD_GET_ALARM_RESPONSE event is generated on the client.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

Parameters

u8SourceEndPointId  Number of the local endpoint through which to send the request. This parameter is used both to send the message and to identify the instance of the shared structure holding the required attribute values

u8DestinationEndPointId  Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP

psDestinationAddress  Pointer to a structure holding the address of the node to which the request will be sent

pu8TransactionSequenceNumber  Pointer to a location to receive the Transaction Sequence Number (TSN) of the request
Returns

- E_ZCL_SUCCESS
- E_ZCL_ERR_PARAMETER_NULL
- E_ZCL_ERR_EP_RANGE
- E_ZCL_ERR_EP_UNKNOWN
- E_ZCL_ERR_CLUSTER_NOT_FOUND
- E_ZCL_ERR_ZBUFFER_FAIL
- E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
**Chapter 13**  
**Alarms Cluster**

### eCLD_AlarmsCommandResetAlarmLogCommandSend

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>This function can be called on an Alarms cluster client to send a Reset Alarm Log command to a cluster server. This command requests that the Alarms table on the server is cleared of all entries. The function may be called as the result of user input. On receiving the command, an E_CLD_ALARMS_CMD_RESET_ALARM_LOG event will be generated on the cluster server to notify the application but the ZCL will automatically clear the Alarms table. You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameters</th>
</tr>
</thead>
</table>
| **u8SourceEndPointId**  
Number of the local endpoint through which to send the request. This parameter is used both to send the message and to identify the instance of the shared structure holding the required attribute values. |
| **u8DestinationEndPointId**  
Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP. |
| **psDestinationAddress**  
Pointer to a structure holding the address of the node to which the request will be sent. |
| **pu8TransactionSequenceNumber**  
Pointer to a location to receive the Transaction Sequence Number (TSN) of the request. |
Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
### Description

This function can be called on the Alarms cluster server to clear all entries of the local Alarms table. The function may be called as the result of user input.

### Parameters

- **psEndPointDefinition**: Pointer to the ZCL endpoint definition structure for the application (see Section 33.1.1)
- **psClusterInstance**: Pointer to structure containing information about the Alarms cluster instance (see Section 33.1.16)

### Returns

- E_ZCL_SUCCESS
- E_ZCL_ERR_PARAMETER_NULL
- E_ZCL_ERR_EP_RANGE
- E_ZCL_ERR_EP_UNKNOWN
- E_ZCL_ERR_CLUSTER_NOT_FOUND
- E_ZCL_ERR_ZBUFFER_FAIL
- E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling `eZCL_GetLastZpsError()`.

```c
teZCL_Status eCLD_AlarmsResetAlarmLog(
    tsZCL_EndPointDefinition *psEndPointDefinition,
    tsZCL_ClusterInstance *psClusterInstance);
```
eCLD_AlarmsAddAlarmToLog

teZCL_Status eCLD_AlarmsAddAlarmToLog(
    tsZCL_EndPointDefinition *psEndPointDefinition, 
    tsZCL_ClusterInstance *psClusterInstance, 
    uint8 u8AlarmCode, 
    uint16 u16ClusterId); 

Description
This function can be called on the Alarms cluster server to add a new entry to the local Alarms table. The function should be called by the server application when an alarm condition has occurred. The alarm and the cluster which generated it must be specified. A time-stamp (UTC) for the alarm is automatically inserted into the entry.

Parameters

- **psEndPointDefinition**: Pointer to the ZCL endpoint definition structure for the application (see Section 33.1.1)
- **psClusterInstance**: Pointer to structure containing information about the Alarms cluster instance (see Section 33.1.16)
- **u8AlarmCode**: Code which identifies the type of alarm to be added
- **u16ClusterId**: Cluster ID of the cluster which generated the alarm

Returns

- **E_ZCL_SUCCESS**
- **E_ZCL_ERR_PARAMETER_NULL**
- **E_ZCL_ERR_EP_RANGE**
- **E_ZCL_ERR_EP_UNKNOWN**
- **E_ZCL_ERR_CLUSTER_NOT_FOUND**
- **E_ZCL_ERR_ZBUFFER_FAIL**
- **E_ZCL_ERR_ZTRANSMIT_FAIL**

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling **eZCL_GetLastZpsError()**.
**Chapter 13**  
**Alarms Cluster**

### eCLD_AlarmsGetAlarmFromLog

```c
teleZCL_Status eCLD_AlarmsGetAlarmFromLog(
    tsZCL_EndPointDefinition *psEndPointDefinition,
    tsZCL_ClusterInstance *psClusterInstance,
    uint8 *pu8AlarmCode,
    uint16 *pu16ClusterId,
    uint32 *pu32TimeStamp);
```

**Description**

This function can be called on the Alarms cluster server to obtain an entry from the local Alarms table. Information on the logged alarm with the earliest time-stamp in the device’s Alarms table will be returned - pointers to memory locations to receive the retrieved alarm data must be provided. As a result of this command, the retrieved entry is also deleted from the table.

**Parameters**

- **psEndPointDefinition**: Pointer to the ZCL endpoint definition structure for the application (see Section 33.1.1)
- **psClusterInstance**: Pointer to structure containing information about the Alarms cluster instance (see Section 33.1.16)
- **pu8AlarmCode**: Pointer to location to receive the alarm code which identifies the retrieved alarm type
- **pu16ClusterId**: Pointer to location to receive the Cluster ID of the cluster which generated the alarm
- **pu32TimeStamp**: Pointer to location to receive time-stamp (UTC) of the retrieved alarm (a value of 0xFFFFFFFF indicates that no time-stamp is available for the alarm)

**Returns**

- E_ZCL_SUCCESS
- E_ZCL_ERR_PARAMETER_NULL
- E_ZCL_ERR_EP_RANGE
- E_ZCL_ERR_EP_UNKNOWN
- E_ZCL_ERR_CLUSTER_NOT_FOUND
- E_ZCL_ERR_ZBUFFER_FAIL
- E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
### eCLD_AlarmsSignalAlarm

```c
static tZCL_Status eCLD_AlarmsSignalAlarm(
    uint8 u8SourceEndPointId,
    uint8 u8DestinationEndPointId,
    tsZCL_Address *psDestinationAddress,
    uint8 *pu8TransactionSequenceNumber,
    uint8 u8AlarmCode,
    uint16 u16ClusterId);
```

**Description**

This function can be called on the Alarms cluster server to send an Alarm notification to a cluster client and add a log entry to the local Alarms table on the server. The function should be called by the server application when an alarm condition has occurred. The alarm and the cluster which generated it must be specified.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

**Parameters**

- **u8SourceEndPointId**
  
  Number of the local endpoint through which to send the request. This parameter is used both to send the message and to identify the instance of the shared structure holding the required attribute values.

- **u8DestinationEndPointId**
  
  Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP.

- **psDestinationAddress**
  
  Pointer to a structure holding the address of the node to which the request will be sent.

- **pu8TransactionSequenceNumber**
  
  Pointer to a location to receive the Transaction Sequence Number (TSN) of the request.

- **u8AlarmCode**
  
  Code which identifies the type of alarm that has occurred.

- **u16ClusterId**
  
  Cluster ID of the cluster which generated the alarm.
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Returns

- E_ZCL_SUCCESS
- E_ZCL_ERR_PARAMETER_NULL
- E_ZCL_ERR_EP_RANGE
- E_ZCL_ERR_EP_UNKNOWN
- E_ZCL_ERR_CLUSTER_NOT_FOUND
- E_ZCL_ERR_ZBUFFER_FAIL
- E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
eCLD_AlarmsClearAlarm

```c
teZCL_Status eCLD_AlarmsClearAlarm(
    uint8 u8SourceEndPointId,
    uint8 u8DestinationEndPointId,
    tsZCL_Address *psDestinationAddress,
    uint8 *pu8TransactionSequenceNumber,
    uint8 u8AlarmCode,
    uint16 u16ClusterId);
```

**Description**

This function can be called on the Alarms cluster server to reset an active alarm by sending a Clear Alarm command to a cluster client (e.g. to indicate that an audible alarm signal should be stopped). The alarm and the cluster which generated it must be specified.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

**Parameters**

- `u8SourceEndPointId`  Number of the local endpoint through which to send the request. This parameter is used both to send the message and to identify the instance of the shared structure holding the required attribute values
- `u8DestinationEndPointId`  Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP
- `psDestinationAddress`  Pointer to a structure holding the address of the node to which the request will be sent
- `pu8TransactionSequenceNumber`  Pointer to a location to receive the Transaction Sequence Number (TSN) of the request
- `u8AlarmCode`  Code which identifies the type of alarm
- `u16ClusterId`  Cluster ID of the cluster which generated the alarm
Returns

E_ZCL_SUCCESS  
E_ZCL_ERR_PARAMETER_NULL  
E_ZCL_ERR_EP_RANGE  
E_ZCL_ERR_EP UNKNOWN  
E_ZCL_ERR_CLUSTER_NOT_FOUND  
E_ZCL_ERR_ZBUFFER_FAIL  
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
13.7 Structures

13.7.1 Event Callback Message Structure

For an Alarms event, the eEventType field of the tsZCL_CallBackEvent structure is set to E_ZCL_CBET_CLUSTER_CUSTOM. This event structure also contains an element sClusterCustomMessage, which is itself a structure containing a field pvCustomData. This field is a pointer to the following tsCLD_AlarmsCallBackMessage structure:

define struct
{
    uint8 u8CommandId;
    union
    {
        tsCLD_AlarmsResetAlarmCommandPayload *psResetAlarmCommandPayload;
        tsCLD_AlarmsAlarmCommandPayload     *psAlarmCommandPayload;
        tsCLD_AlarmsGetAlarmResponsePayload *psGetAlarmResponse;
    } uMessage;
} tsCLD_AlarmsCallBackMessage;

where:

- **u8CommandId** indicates the type of Alarms command that has been received by a cluster server or client, one of:
  - E_CLD_ALARMS_CMD_RESET_ALARM (server event)
  - E_CLD_ALARMS_CMD_RESET_ALL_ALARMS (server event)
  - E_CLD_ALARMS_CMD_GET_ALARM (server event)
  - E_CLD_ALARMS_CMD_RESET_ALARM_LOG (server event)
  - E_CLD_ALARMS_CMD_CLEAR_ALARM (client event)
  - E_CLD_ALARMS_CMD_ALARM (client event)
  - E_CLD_ALARMS_CMD_GET_ALARM_RESPONSE (client event)

- **uMessage** is a union containing the command payload in the following form:
  - psResetAlarmCommandPayload is a pointer to a structure containing the Reset Alarm command payload - see Section 13.7.3.1
  - psAlarmCommandPayload is a pointer to a structure containing the Alarm notification payload - see Section 13.7.3.2
  - psGetAlarmResponse is a pointer to a structure containing the Get Alarm response payload - see Section 13.7.4.1

For further information on the above events, refer to Section 13.5.
13.7.2 Custom Data Structure

The Alarms cluster requires extra storage space to be allocated for use by internal functions. The structure definition for this storage is shown below:

```c
typedef struct {
    DLIST   lAlarmsAllocList;
    DLIST   lAlarmsDeAllocList;
    tsZCL_ReceiveEventAddress       sReceiveEventAddress;
    tsZCL_CallBackEvent             sCustomCallBackEvent;
    tsCLD_AlarmsCallBackMessage     sCallBackMessage;
    tsCLD_AlarmsTableEntry          asAlarmsTableEntry[CLD_ALARMS_MAX_NUMBER_OF_ALARMS];
} tsCLD_AlarmsCustomDataStructure;
```

The fields are for internal use and no knowledge of them is required.

13.7.3 Custom Command Payloads

This section contains the structures for the payloads of the Alarms cluster custom commands.

13.7.3.1 Reset Alarm Command Payload

```c
typedef struct {
    uint8        u8AlarmCode;
    uint16       u16ClusterId;
} tsCLD_AlarmsResetAlarmCommandPayload;
```

where:

- **u8AlarmCode** is the code which identifies the type of alarm to be reset - these codes are cluster-specific
- **u16ClusterId** is the Cluster ID of the cluster which generated the alarm to be reset
13.7.3.2 Alarm Notification Payload

typedef struct
{
    uint8    u8AlarmCode;
    uint16   u16ClusterId;
} tsCLD_AlarmsAlarmCommandPayload;

where:
- **u8AlarmCode** is the code which identifies the type of alarm that has been generated - these codes are cluster-specific
- **u16ClusterId** is the Cluster ID of the cluster which generated the alarm

13.7.4 Custom Response Payloads

This section contains the structures for the payloads of the Alarms cluster custom responses.

13.7.4.1 Get Alarm Response Payload

typedef struct
{
    uint8    u8Status;
    uint8    u8AlarmCode;
    uint16   u16ClusterId;
    uint32   u32TimeStamp;
} tsCLD_AlarmsGetAlarmResponsePayload;

where:
- **u8Status** indicates the result of the Get Alarm operation as follows:
  - SUCCESS (0x01): An alarm entry was successfully retrieved from the Alarms table and its details are reported in the remaining fields (below)
  - NOT_FOUND (0x00): There were no alarm entries to be retrieved from the Alarms table and the remaining fields (below) are empty
- **u8AlarmCode** is the code which identifies the type of alarm reported - these codes are cluster-specific
- **u16ClusterId** is the Cluster ID of the cluster which generated the alarm
- **u32TimeStamp** is a time-stamp representing the time (UTC) at which the alarm was generated (a value of 0xFFFFFFFF indicates that no time-stamp is available for the alarm)
13.7.5 Alarms Table Entry

The following structure contains the data for an entry of an Alarms table.

```c
typedef struct {
    DNODE        dllAlarmsNode;
    uint8        u8AlarmCode;
    uint16       u16ClusterId;
    uint32       u32TimeStamp;
} tsCLD_AlarmsTableEntry;
```

where:
- `dllAlarmsNode` is for internal use and no knowledge of it is required
- `u8AlarmCode` is the code which identifies the type of alarm - these codes are cluster-specific
- `u16ClusterId` is the Cluster ID of the cluster which generated the alarm
- `u32TimeStamp` is a time-stamp representing the time (UTC) at which the alarm was generated (a value of 0xFFFFFFFF indicates that no time-stamp is available for the alarm)

13.8 Enumerations

13.8.1 `teCLD_Alarms_AttributeID`

The following structure contains the enumerations used to identify the attributes of the Alarms cluster.

```c
typedef enum PACK {
    E_CLD_ALARMSPRITION_ATTR_ID_ALARM_COUNT = 0x0000,
} teCLD_Alarms_AttributeID;
```
13.9 Compile-Time Options

To enable the Alarms cluster in the code to be built, it is necessary to add the following to the `zcl_options.h` file:

```c
#define CLD_ALARMS
```

In addition, to include the software for a cluster client or server or both, it is necessary to add one or both of the following to the same file:

```c
#define ALARMS_CLIENT
#define ALARMS_SERVER
```

The Alarms cluster contains macros that may be optionally specified at compile-time by adding one or more of the following lines to the `zcl_options.h` file.

Add this line to enable the optional Alarm Count attribute:

```c
#define CLD_ALARMS_ATTR_ALARM_COUNT
```

Add this line to set the maximum number of entries in the Alarms table on the server:

```c
#define CLD_ALARMS_MAX_NUMBER_OF_ALARMS n
```

where `n` is the maximum to be set.
14. Time Cluster and ZCL Time

This chapter describes the Time cluster which is defined in the ZCL. This cluster is used to maintain a time reference for the transactions in a ZigBee PRO network and to time-synchronise the ZigBee PRO devices.

The Time cluster has a Cluster ID of 0x000A.

This section also describes the maintenance of ‘ZCL time’.

14.1 Overview

The Time cluster is required in a ZigBee PRO network in which the constituent devices must be kept time-synchronised - for example, in a Smart Energy network in which certain devices must keep time with the ESP. In such a case, one device (e.g. the ESP) implements the Time cluster as a server and acts as the time-master for the network, while other devices in the network implement the Time cluster as a client and time-synchronise with the server.

Note that as for all clusters, the Time cluster is stored in a shared device structure (see Section 14.3) which, for the cluster client, reflects the state of the cluster server. Access to the shared device structure (on Time cluster server and client) must be controlled using a mutex - for information on mutexes, refer to Appendix A.

The Time cluster is enabled by defining CLD_TIME in the \texttt{zcl\_options.h} file. The inclusion of the client or server software must also be pre-defined in the application’s compile-time options (in addition, if the cluster is to reside on a custom endpoint then the role of client or server must also be specified when creating the cluster instance). The compile-time options for the Time cluster are fully detailed in Section 14.10.

In addition to the time in the Time cluster, the ZCL also keeps its own time, ‘ZCL time’. ZCL time may be maintained on a device even when the Time cluster is not used by the device. Both times are described below.

Time Attribute

The Time cluster contains an attribute for the current time, as well as associated information such as time-zone and daylight saving - see Section 14.3. The time attribute is referenced to UTC (Co-ordinated Universal Time) and based on the type UTCTime, which is defined in the ZigBee standard as:

\textit{“UTCTime is an unsigned 32 bit value representing the number of seconds since 0 hours, 0 minutes, 0 seconds, on the 1st of January, 2000 UTC”}.

ZCL Time

‘ZCL time’ is based on the above UTCTime definition. This time is derived from a one-second timer provided by JenOS and is used to drive any ZCL timers that have been registered.
Chapter 14
Time Cluster and ZCL Time

14.2 Time Cluster Structure and Attributes

The Time cluster is contained in the following `tsCLD_Time` structure:

```c
typedef struct
{
    zutcTime         utctTime; /* Mandatory */
    zbmap8           u8TimeStatus; /* Mandatory */

    #ifdef CLD_TIME_ATTR_TIME_ZONE
    zint32           i32TimeZone;
    #endif

    #ifdef CLD_TIME_ATTR_DST_START
    zuint32          u32DstStart;
    #endif

    #ifdef CLD_TIME_ATTR_DST_END
    zuint32          u32DstEnd;
    #endif

    #ifdef CLD_TIME_ATTR_DST_SHIFT
    zint32           i32DstShift;
    #endif

    #ifdef CLD_TIME_ATTR_STANDARD_TIME
    zuint32          u32StandardTime;
    #endif

    #ifdef CLD_TIME_ATTR_LOCAL_TIME
    zuint32          u32LocalTime;
    #endif

    #ifdef CLD_TIME_ATTR_LAST_SET_TIME
    zutcTime         u32LastSetTime;
    #endif

    #ifdef CLD_TIME_ATTR_VALID_UNTIL_TIME
    zutcTime         u32ValidUntilTime;
    #endif

} tsCLD_Time;
```
where:

- **utctTime** is a mandatory 32-bit attribute which holds the current time (UTC). This attribute can only be over-written using a remote 'write attributes' request if the local Time cluster is not configured as the time-master for the network - this is the case if bit 0 of the element **u8TimeStatus** (see below) is set to 0.

- **u8TimeStatus** is a mandatory 8-bit attribute containing the following bitmap:

<table>
<thead>
<tr>
<th>Bits</th>
<th>Meaning</th>
<th>Description</th>
</tr>
</thead>
</table>
| 0    | Master  | 1: Time-master for network  
|      |         | 0: Not time-master for network |
| 1    | Synchronised | 1: Synchronised to another SE device  
|      |         | 0: Not synchronised to another SE device |
| 2    | Master for Time Zone and DST * | 1: Master for time-zone and DST  
|      |         | 0: Not master for time-zone and DST |
| 3-7  | Reserved | - |

* DST= Daylight Saving Time

Macros are provided for setting the individual bits of this bitmap:

- CLD_TM_TIME_STATUS_MASTER_MASK (bit 0)
- CLD_TM_TIME_STATUS_SYNCHRONIZED_MASK (bit 1)
- CLD_TM_TIME_STATUS_MASTER_ZONE_DST_MASK (bit 2)

- **i32TimeZone** is an optional attribute which indicates the local time-zone expressed as an offset from UTC, in seconds.

- **u32DstStart** is an optional attribute which contains the start-time (UTC), in seconds, for daylight saving for the current year.

- **u32DstEnd** is an optional attribute which contains the end-time (UTC), in seconds, for daylight saving for the current year.

- **i32DstShift** is an optional attribute which contains the local time-shift, in seconds, relative to standard local time that is applied during the daylight saving period.

- **u32StandardTime** is an optional attribute which contains the local standard time (equal to **utctTime** + **i32TimeZone**).

- **u32LocalTime** is an optional attribute which contains the local time taking into account daylight saving, if applicable (equal to **utctTime** + **i32TimeZone** + **i32DstShift** during the daylight saving period).

- **u32LastSetTime** is an optional attribute which indicates the most recent UTC time at which the Time attribute (**utctTime**) was set, either internally or over the ZigBee network.

- **u32ValidUntilTime** is an optional attribute which indicates a UTC time (later than **u32LastSetTime**) up to which the Time attribute (**utctTime**) value may be trusted.
Chapter 14
Time Cluster and ZCL Time

The Time cluster structure contains two mandatory elements, utctTime and u8TimeStatus. The remaining elements are optional, each being enabled/disabled through a corresponding macro defined in the zcl_options.h file - for example, the optional time zone element i32TimeZone is enabled/disabled through the macro CLD_TIME_ATTR_TIME_ZONE (see Section 14.3.2).

14.3 Attribute Settings

14.3.1 Mandatory Attributes

The mandatory attributes of the Time cluster are set as follows:

utctTime
This is a mandatory 32-bit attribute which holds the current time (UTC). On the time-master, this attribute value is incremented once per second. On all other devices, it is the responsibility of the local application to synchronise this time with the time-master. For more information on time-synchronisation, refer to Section 14.5.

u8TimeStatus
This is a mandatory 8-bit attribute containing the bitmap detailed in Table 9 on page 265. This attribute must be set as follows on the time-master (Time cluster server):

- The ‘Master’ bit should initially be zero until the current time has been obtained from the utility company or from another external time-of-day source. Once the time has been obtained and set, the ‘Master’ bit should be set (to ‘1’).
- The ‘Synchronised’ bit must always be zero, as the time-master does not obtain its time from another device within the ZigBee network (this bit is set to ‘1’ only for a secondary Time cluster server that is synchronised to the time-master).
- The ‘Master for Time Zone and DST’ bit must be set (to ‘1’) once the time-zone and Daylight Saving Time (DST) attributes (see below) have been correctly set for the device.

Macros are provided for setting the individual bits of the u8TimeStatus bitmap - for example, the macro CLD_TM_TIME_STATUS_MASTER_MASK is used to set the Master bit. These macros are defined in the header file time.h and are also listed in Section 14.2.

Note: If required, the daylight saving attributes (u32DstStart, u32DstEnd and i32DstShift) must all be enabled together.
14.3.2 Optional Attributes

The optional attributes of the Time cluster are set as follows:

**i32TimeZone**

This is an optional attribute which is enabled using the macro
CLD_TIME_ATTR_TIME_ZONE and which indicates the local time-zone.
The local time-zone is expressed as an offset from UTC, where this offset is quantified in seconds. Therefore:

\[
\text{Current local standard time} = \text{utctTime} + \text{i32TimeZone}
\]

where \text{i32TimeZone} is negative if the local time is behind UTC.

**u32DstStart**

This is an optional attribute which is enabled using the macro
CLD_TIME_ATTR_DST_START and which contains the start-time (in seconds) for
daylight saving for the current year.

If \text{u32DstStart} is used then \text{u32DstEnd} and \text{i32DstShift} are also required.

**u32DstEnd**

This is an optional attribute which is enabled using the macro
CLD_TIME_ATTR_DST_END and which contains the end-time (in seconds) for
daylight saving for the current year.

If \text{u32DstEnd} is used then \text{u32DstStart} and \text{i32DstShift} are also required.

**i32DstShift**

This is an optional attribute which is enabled using the macro
CLD_TIME_ATTR_DST_SHIFT and which contains the local time-shift (in seconds),
relative to standard local time, that is applied during the daylight saving period
(between \text{u32DstStart} and \text{u32DstEnd}). During this period:

\[
\text{Current local time} = \text{utctTime} + \text{i32TimeZone} + \text{i32DstShift}
\]

This time-shift varies between territories, but is 3600 seconds (1 hour) for Europe and North America.

If \text{i32DstShift} is used then \text{u32DstStart} and \text{u32DstEnd} are also required.

**u32StandardTime**

This is an optional attribute which is enabled using the macro
CLD_TIME_ATTR_STANDARD_TIME and which contains the local standard time
(equal to \text{utctTime} + \text{i32TimeZone}).

**u32LocalTime**

This is an optional attribute which is enabled using the macro
CLD_TIME_ATTR_LOCAL_TIME and which contains the local time taking into
account daylight saving, if applicable (equal to \( \text{utctTime} + i32\text{TimeZone} + i32\text{DstShift} \) during the daylight saving period and equal to \( u32\text{StandardTime} \) outside of the daylight saving period).

**u32LastSetTime**

This is an optional attribute which is enabled using the macro \( \text{CLD\_TIME\_ATTR\_LAST\_SET\_TIME} \) and which indicates the most recent UTC time at which the Time attribute (\( \text{utctTime} \)) was set, either internally or over the ZigBee network.

**u32ValidUntilTime**

This is an optional attribute which is enabled using the macro \( \text{CLD\_TIME\_ATTR\_VALID\_UNTIL\_TIME} \) and indicates a UTC time (later than \( u32\text{LastSetTime} \)) up to which the Time attribute (\( \text{utctTime} \)) value may be trusted.

### 14.4 Maintaining ZCL Time

The simplest case of keeping time on a ZigBee PRO device is to maintain ‘ZCL time’ only (without using the Time cluster). In this case, the ZCL time on a device can be initialised by the application using the function \( \text{vZCL\_SetUTCTime()} \).

The ZCL time is subsequently incremented from a local one-second timer provided by JenOS, as follows. On expiration of the JenOS timer, an event is generated (from the hardware/software timer that drives the JenOS timer), which causes JenOS to activate a ZCL user task. The event is initially handled by this task as described in Section 3.2, resulting in an E_ZCL_CBET_TIMER event being passed to the ZCL via the function \( \text{vZCL\_EventHandler()} \). The following actions should then be performed:

1. The ZCL automatically increments the ZCL time and may run cluster-specific schedulers (e.g. for maintaining a price list in a Smart Energy network).

2. The user task resumes the one-second timer using the JenOS function \( \text{OS\_eContinueSWTimer()} \).

### 14.4.1 Updating ZCL Time Following Sleep

In the case of a device that sleeps, on waking from sleep, the application should update the ZCL time using the function \( \text{vZCL\_SetUTCTime()} \) according to the duration for which the device was asleep. This requires the sleep duration to be timed. While sleeping, the JN516x microcontroller normally uses its RC oscillator for timing purposes, which may not maintain the required accuracy (e.g. for Smart Energy). It is therefore recommended that a more accurate external crystal is used to time the sleep periods.

The \( \text{vZCL\_SetUTCTime()} \) function does not cause timer events to be executed. If the device is awake for less than one second, the application should generate a E_ZCL_CBET_TIMER event to prompt the ZCL to run any timer-related functions (such as maintenance of the list of scheduled prices for Smart Energy). Note that when
passed into `vZCL_EventHandler()`, this event will increment the ZCL time by one second.

### 14.4.2 ZCL Time Synchronisation

The local ZCL time on a device can be synchronised with the time in a time-related cluster, such as Time, Price or Messaging. The ZCL time is considered to be synchronised following a call to `vZCL_SetUTCTime()`. The NXP implementation of the ZCL also provides the following functions relating to ZCL time synchronisation:

- `u32ZCL_GetUTCTime()` obtains the ZCL time (held locally).
- `bZCL_GetTimeHasBeenSynchronised()` determines whether the ZCL time on the device has been synchronised - that is, whether `vZCL_SetUTCTime()` has been called.
- `vZCL_ClearTimeHasBeenSynchronised()` can be used to specify that the device can no longer be considered to be synchronised (for example, if there has been a problem in accessing the Time cluster server over a long period).

### 14.5 Time-Synchronisation of Devices

The devices in a ZigBee PRO network may need to be time-synchronised (so that they all refer to the same time). In this case, the Time cluster is used and one device acts as the Time cluster server and time-master from which the other devices set their time. In a Smart Energy network, the ESP normally acts as the time-master, since this device is linked to the utility company from where the master time is obtained.

There are two times on a device that should be maintained during the synchronisation process:

- **Time attribute of the Time cluster** (`utctTime` field of `tsCLD_Time` structure)
- **ZCL time**

On the time-master, these times are initialised by the local application using an external master time (e.g. using the current time from the Smart Energy utility company) and are subsequently maintained using a local one-second timer (see Section 14.5.1), as well as occasional re-synchronisations with external master time.

On all other devices, these times are initialised by the local application by synchronising with the time-master (see Section 14.5.2). The ZCL time is subsequently maintained using a local one-second timer and both times are occasionally re-synchronised with the time-master (see Section 14.5.3).
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Time Cluster and ZCL Time

Synchronisation with the time-master is normally performed via the Time cluster (but, in a Smart Energy network, can alternatively be performed using a field of the Publish Price command).

Caution: If there is more than one Time cluster server in the network, devices should only attempt to synchronise to one server in order to prevent their clocks from repeatedly jittering backwards and forwards.

Note: Some Smart Energy clusters use the ZCL time in order to generate events at particular times. When the ZCL is initialised on a device, the ZCL time is not set. Until this time is set, events that depend on the current time (such as a Price event with a ‘start-time of now’) cannot be processed.
The diagram in Figure 4 below provides an overview of the time initialisation and synchronisation processes described in the sub-sections that follow.

**Figure 4: Time Initialisation and Synchronisation**

### 14.5.1 Initialising and Maintaining Master Time

The time-master must initially obtain a master time from an external source - for example, in a Smart Energy network, the ESP initially obtains the current time (UTC) from the utility company. The application on the time-master must use this time to set its ZCL time by calling the function `vZCL_SetUTCTime()` and to set the value of the Time cluster attribute `utctTime` in the local `tsCLD_Time` structure within the shared device structure (securing access with a mutex). The application must also set (to ‘1’)
the ‘Master’ bit of the u8TimeStatus attribute of the tsCLD_Time structure, to indicate that this device is the time-master and that the time has been set.

Note: The ‘Synchronised’ bit of the u8TimeStatus attribute should always be zero on the time-master, as this device does not synchronise to any other device within the ZigBee network.

If the time-master has also obtained time-zone and daylight saving information (or has been pre-programmed with this information), its application must set (to ‘1’) the ‘Master for Time Zone and DST’ bit of the u8TimeStatus attribute and write the relevant optional attributes. These optional attributes can then be used to provide time-zone and daylight saving information to other devices (see Section 14.3).

Note: The time-master can prevent other devices from attempting to read its Time cluster attributes before the time has been set - the initialisation of the master time should be done after registering the endpoint for the device and before starting the ZigBee PRO stack.

The ZCL time and the utctTime attribute are subsequently incremented from a local one-second timer provided by JenOS, as follows. On expiration of the JenOS timer, an event is generated (from the hardware/software timer that drives the JenOS timer), which causes JenOS to activate a ZCL user task. The event is initially handled by this task as described in Section 3.2, resulting in an E_ZCL_CBET_TIMER event being passed to the ZCL via the function vZCL_EventHandler(). The following actions should then be performed:

1. The ZCL automatically increments the ZCL time and may run cluster-specific schedulers (e.g. for maintaining a price list).
2. The user task updates the value of the utctTime attribute of the tsCLD_Time structure within the shared device structure (securing access with a mutex).
3. The user task resumes the one-second timer using the JenOS function OS_eContinueSWTimer().

The demonstration application in the Application Note Smart Energy HAN Solutions (JN-AN-1135) illustrates how to do this.

Both the ZCL time and the utctTime attribute must also be updated by the application when an update of the master time is received (e.g. from the Smart Energy utility company).
14.5.2 Initial Synchronisation of Devices

It is the responsibility of the application on a ZigBee PRO device to perform time-synchronisation with the time-master. The application can remotely read the Time cluster attributes from the time-master by calling the function `eZCL_SendReadAttributesRequest()`, which will result in a ‘read attributes’ response containing the Time cluster data. On receiving this response, a ‘data indication’ stack event is generated on the local device, which causes JenOS to activate a ZCL user task. The event is initially handled by this task as described in Section 3.2, resulting in an E_ZCL_ZIGBEE_EVENT event being passed to the ZCL via the function `vZCL_EventHandler()`. Provided that the event contains a message incorporating a ‘read attributes’ response, the ZCL:

1. automatically sets the `utctTime` field of the `tsCLD_Time` structure to the value of the same attribute in the ‘read attributes’ response (and also sets other Time cluster attributes, if requested)
2. invokes the relevant user-defined callback function (see Chapter 3), which must read the local `utctTime` attribute (securing access with a mutex) and use this value to set the ZCL time by calling the function `vZCL_SetUTCTime()`

The demonstration application in the Application Note *Smart Energy HAN Solutions (JN-AN-1135)* illustrates how to do this.

**Note:** When a device attempts to time-synchronise with the time-master, it should check the `u8TimeStatus` attribute in the ‘read attributes’ response. If the ‘Master’ bit of this attribute is not equal to ‘1’, the obtained time should not be trusted and the time should not be set. The device should wait and try to synchronise again later.

It may also be possible to obtain time-zone and daylight saving information from the time-master. If available, this information will be returned in the ‘read attributes’ response. However, before using these optional Time cluster attributes from the response, the application should first check that the ‘Master for Time Zone and DST’ bit of the `u8TimeStatus` attribute is set (to ‘1’) in the response.

The ZCL time and `utctTime` attribute value on the local device are subsequently maintained as described in Section 14.5.3.
14.5.3 Re-synchronisation of Devices

After the initialisation described in Section 14.5.2, the ZCL time must be updated by the application on each one-second tick of the local JenOS timer. The ZCL time is updated from the timer in the same way as described in Section 14.4.

Due to the inaccuracy of the local one-second timer, the ZCL time is likely to lose synchronisation with the time on the time-master. It will therefore be necessary to occasionally re-synchronise the local ZCL time with the time-master - the utctTime attribute value is also updated at the same time. A device can re-synchronise with the time-master by first remotely reading the utctTime attribute on the ESP using the function eZCL_SendReadAttributesRequest(). On receiving the 'read attributes' response from the time-master, the operations performed are the same as those described for initial synchronisation in Section 14.5.2.

Notes for Smart Energy Networks

- If a Smart Energy device also implements the Price cluster, time re-synchronisation can be performed using the current time embedded in the Publish Price commands. However, these commands do not carry time-zone or daylight saving information. If such a command has not been received for an extended period of time, the device may need to initiate a time re-synchronisation with the ESP as described above.

- In order to avoid excessive re-synchronisation traffic across the network, the ZigBee Smart Energy specification states that "time accuracy on client devices shall be within ±1 minute of the server device (ESP) per 24 hour period". In addition, the specification demands that clock accuracy on the client devices "never requires more than one time synchronization event per 24 hour period". As a general rule, an application should initiate a time re-synchronisation if it has not received any communications that contain a time-stamp in the last 48 hours. However, in the case of a failed synchronisation (see Note in Section 14.5.2), a new attempt to synchronise can be made after a much shorter time, as this situation is only likely to occur when the ESP and the device have been powered around the same time.

- If the ESP receives a time update from the utility company then the ESP application must update its ZCL time and its time attribute.

14.6 Time Event

The Time cluster does not have any events of its own, but the ZCL includes one time-related event: E_ZCL_CBET_TIMER. For this event, the eEventType field of the tsZCL_CallBackEvent structure (see Section 3.1) is set to E_ZCL_CBET_TIMER. The application may need to generate this event, as indicated in Section 3.2.
14.7 Functions

The following time-related functions are provided in the NXP implementation of the ZCL:

<table>
<thead>
<tr>
<th>Function</th>
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<tbody>
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<tr>
<td>bZCL_GetTimeHasBeenSynchronised</td>
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<tr>
<td>vZCL_ClearTimeHasBeenSynchronised</td>
<td>281</td>
</tr>
</tbody>
</table>

Note: The time used in the Time cluster and in the ZCL is a UTC (Co-ordinated Universal Time) type UTCTime, which is defined in the ZigBee Specification as follows: "UTCTime is an unsigned 32 bit value representing the number of seconds since 0 hours, 0 minutes, 0 seconds, on the 1st of January, 2000 UTC"
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Time Cluster and ZCL Time

eCLD_TimeCreateTime

teZCL_Status eCLD_TimeCreateTime(
   tsZCL_ClusterInstance *psClusterInstance,
   bool_t bIsServer,
   tsZCL_ClusterDefinition *psClusterDefinition,
   void *pvEndPointSharedStructPtr,
   uint8 *pu8AttributeControlBits);

Description

This function creates an instance of the Time cluster on the local endpoint. The cluster instance can act as a server or a client, as specified.

The function should only be called when setting up a custom endpoint containing one or more selected clusters (rather than the whole set of clusters supported by a standard ZigBee device). This function will create a Time cluster instance on the endpoint, but instances of other clusters may also be created on the same endpoint by calling their corresponding creation functions.

When used, this function must be the first Time cluster function called in the application, and must be called after the stack has been started and after the application profile has been initialised.

The function requires an array to be declared for internal use, which contains one element (of type uint8) for each attribute of the cluster. The array length should therefore equate to the total number of attributes supported by the Time cluster, which can be obtained by using the macro CLD_TIME_MAX_NUMBER_OF_ATTRIBUTE.

The array declaration should be as follows:

uint8 au8AppTimeClusterAttributeControlBits[CLD_TIME_MAX_NUMBER_OF_ATTRIBUTE];

The function will initialise the array elements to zero.

Parameters

psClusterInstance Pointer to structure containing information about the cluster instance to be created (see Section 33.1.16). This structure will be updated by the function by initialising individual structure fields.

bIsServer Type of cluster instance (server or client) to be created:
TRUE - server
FALSE - client

Note: This function must not be called for an endpoint on which a standard ZigBee device (e.g. IPD of the SE profile) will be used. In this case, the device and its supported clusters must be registered on the endpoint using the relevant device registration function.
psClusterDefinition Pointer to structure indicating the type of cluster to be created (see Section 33.1.2). In this case, this structure must contain the details of the Time cluster. This parameter can refer to a pre-filled structure called sCLD_Time which is provided in the Time.h file.

pvEndPointSharedStructPtr Pointer to the shared structure used for attribute storage. This parameter should be the address of the structure of type tsCLD_Time which defines the attributes of Time cluster. The function will initialise the attributes with default values.

pu8AttributeControlBits Pointer to an array of uint8 values, with one element for each attribute in the cluster (see above).

Returns

E_ZCL_SUCCESS
E_ZCL_FAIL
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_INVALID_VALUE
vZCL_SetUTCTime

void vZCL_SetUTCTime(uint32 u32UTCTime);

Description

This function sets the current time (UTC) that is stored in the ZCL (‘ZCL time’).
The application may call this function, for example, when a time update has been received (e.g. via the Time or Price cluster).
Note that this function does not update the time in the Timer cluster - if required, the application must do this by writing to the tsCLD_Time structure (see Section 14.2).

Parameters

u32UTCTime The current time (UTC) to be set, in seconds

Returns

None
u32ZCL_GetUTCTime

```c
uint32 u32ZCL_GetUTCTime(void);
```

**Description**
This function obtains the current time (UTC) that is stored in the ZCL ('ZCL time').

**Parameters**
None

**Returns**
The current time (UTC), in seconds, obtained from the ZCL
bZCL_GetTimeHasBeenSynchronised

bool_t bZCL_GetTimeHasBeenSynchronised(void);

Description
This function queries whether the ZCL time on the device has been synchronised.
The clock is considered to be unsynchronised at start-up and is synchronised
following a call to vZCL_SetUTCtime(). The ZCL time must be synchronised before
using the time-related functions of other SE clusters (e.g. the Price cluster).

Parameters
None

Returns
TRUE if the local ZCL time has been synchronised, otherwise FALSE
vZCL_ClearTimeHasBeenSynchronised

```c
void vZCL_ClearTimeHasBeenSynchronised(void);
```

**Description**

This function is used to notify the ZCL that the local ZCL time may no longer be accurate.

For example, the application should call this function if it has been unable to maintain the ZCL time to within the one minute required by the Smart Energy specification - that is, if the application has been unable to call `vZCL_SetUTCTime()` for a long time.

**Parameters**

None

**Returns**

None
14.8 Return Codes

The time-related functions use the ZCL return codes defined in Section 34.2.

14.9 Enumerations

14.9.1 teCLD_TM_AttributeID

The following structure contains the enumerations used to identify the attributes of the Time cluster.

```c
typedef enum PACK {
    E_CLD_TIME_ATTR_ID_TIME             = 0x0000,  /* Mandatory */
    E_CLD_TIME_ATTR_ID_TIME_STATUS,                /* Mandatory */
    E_CLD_TIME_ATTR_ID_TIME_ZONE,
    E_CLD_TIME_ATTR_ID_DST_START,
    E_CLD_TIME_ATTR_ID_DST_END,
    E_CLD_TIME_ATTR_ID_DST_SHIFT,
    E_CLD_TIME_ATTR_ID_STANDARD_TIME,
    E_CLD_TIME_ATTR_ID_LOCAL_TIME,
    E_CLD_TIME_ATTR_ID_LAST_SET_TIME,
    E_CLD_TIME_ATTR_ID_VALID_UNTIL_TIME
} teCLD_TM_AttributeID;
```

14.10 Compile-Time Options

To enable the Time cluster in the code to be built, it is necessary to add the following to the `zcl_options.h` file:

```
#define CLD_TIME
```

In addition, to include the software for a cluster client or server or both, it is necessary to add one or both of the following to the same file:

```
#define TIME_CLIENT
#define TIME_SERVER
```

The Time cluster contains macros that may be optionally specified at compile-time by adding some or all of the following lines to the `zcl_options.h` file.

Add this line to enable the optional Time Zone attribute

```
#define CLD_TIME_ATTR_TIME_ZONE
```

Add this line to enable the optional DST Start attribute

```
#define CLD_TIME_ATTR_DST_START
```
Add this line to enable the optional DST End attribute
#define CLD_TIME_ATTR_DST_END

Add this line to enable the optional DST Shift attribute
#define CLD_TIME_ATTR_DST_SHIFT

Add this line to enable the optional Standard Time attribute
#define CLD_TIME_ATTR_STANDARD_TIME

Add this line to enable the optional Local Time attribute
#define CLD_TIME_ATTR_LOCAL_TIME

Note that some attributes must always be enabled together - for example, if daylight saving is to be implemented then CLD_TIME_ATTR_DST_START, CLD_TIME_ATTR_DST_END and CLD_TIME_ATTR_DST_SHIFT must all be included in the zcl_options.h file.
Chapter 14
Time Cluster and ZCL Time
15. Binary Input (Basic) Cluster

This chapter describes the Binary Input (Basic) cluster which is defined in the ZCL, and which provides an interface for accessing a binary measurement and its associated characteristics.

The Binary Input (Basic) cluster has a Cluster ID of 0x000F.

15.1 Overview

The Binary Input (Basic) cluster provides an interface for accessing a binary measurement and its associated characteristics, and is typically used to implement a sensor that measures a two-state physical quantity.

To use the functionality of this cluster, you must include the file Binary_input_basic.h in your application and enable the cluster by defining CLD_BINARY_INPUT_BASIC in the zcl_options.h file.

A Binary Input (Basic) cluster instance can act as either a client or a server. The inclusion of the client or server software must be pre-defined in the application’s compile-time options (in addition, if the cluster is to reside on a custom endpoint then the role of client or server must also be specified when creating the cluster instance).

The compile-time options for the Binary Input (Basic) cluster are fully detailed in Section 15.5.

15.2 Binary Input (Basic) Structure and Attribute

The structure definition for the Binary Input (Basic) cluster is:

typedef struct
{
    
    #ifdef CLD_BINARY_INPUT_BASIC_ATTR_ACTIVE_TEXT
    tsZCL.CharacterString sActiveText;
    uint8 au8ActiveText[16];
    #endif

    #ifdef CLD_BINARY_INPUT_BASIC_ATTR_DESCRIPTION
    tsZCL.CharacterString sDescription;
    uint8 au8Description[16];
    #endif

    #ifdef CLD_BINARY_INPUT_BASIC_ATTR_INACTIVE_TEXT
    tsZCL.CharacterString sInactiveText;
    uint8 au8InactiveText[16];
    #endif

}
The following optional pair of attributes are used to store a human readable description of the active state of a binary input (e.g. “Window 3 open”):

- **sActiveText** is a `tsZCL_CharacterString` structure (see Section 33.1.14) for a string of up to 16 characters representing the description
- **au8ActiveText[16]** is a byte-array which contains the character data bytes representing the description

The following optional pair of attributes are used to store a human readable description of the usage of the binary input (e.g. “Window 3”):

- **sDescription** is a `tsZCL_CharacterString` structure (see Section 33.1.14) for a string of up to 16 characters representing the description
- **au8Description[16]** is a byte-array which contains the character data bytes representing the description

The following optional pair of attributes are used to store a human readable description of the inactive state of a binary input (e.g. “Window 3 closed”):

- **sInactiveText** is a `tsZCL_CharacterString` structure (see Section 33.1.14) for a string of up to 16 characters representing the description
- **au8InactiveText[16]** is a byte-array which contains the character data bytes representing the description

**bOutOfService** is an optional attribute which indicates whether the binary input is currently in or out of service:

- TRUE: Out of service
FALSE In service

If this attribute is set to TRUE, the `bPresentValue` attribute will not be updated to contain the current value of the input.

- **u8Polarity** is an optional attribute which indicates the relationship between the value of the `bPresentValue` attribute and the physical state of the input:
  - `E_CLD_BINARY_INPUT_BASIC_POLARITY_NORMAL (0x00)`: The active (1) state of `bPresentValue` corresponds to the active/on state of the physical input
  - `E_CLD_BINARY_INPUT_BASIC_POLARITY_REVERSE (0x01)`: The active (1) state of `bPresentValue` corresponds to the inactive/off state of the physical input

- **bPresentValue** is a mandatory attribute representing the current state of the binary input (this attribute is updated when the input changes state):
  - TRUE: Input is in the ‘active’ state
  - FALSE: Input is in the ‘inactive’ state

The interpretation `bPresentValue` in relation to the physical state of the input is determined by the setting of the **u8Polarity** attribute.

- **u8Reliability** is an optional attribute which indicates whether the value reported through `bPresentValue` is reliable and why it might be unreliable:
  - `E_CLD_BINARY_INPUT_BASIC_RELIABILITY_NO_FAULT_DETECTED`
  - `E_CLD_BINARY_INPUT_BASIC_RELIABILITY_NO_SENSOR`
  - `E_CLD_BINARY_INPUT_BASIC_RELIABILITY_OVER_RANGE`
  - `E_CLD_BINARY_INPUT_BASIC_RELIABILITY_UNDER_RANGE`
  - `E_CLD_BINARY_INPUT_BASIC_RELIABILITY_OPEN_LOOP`
  - `E_CLD_BINARY_INPUT_BASIC_RELIABILITY_SHORTED_LOOP`
  - `E_CLD_BINARY_INPUT_BASIC_RELIABILITY_NO_OUTPUT`
  - `E_CLD_BINARY_INPUT_BASIC_RELIABILITY_UNRELIABLE_OTHER`
  - `E_CLD_BINARY_INPUT_BASIC_RELIABILITY_PROCESS_ERROR`
  - `E_CLD_BINARY_INPUT_BASIC_RELIABILITY_CONFIGURATION_ERROR`

- **u8StatusFlags** is a mandatory attribute which is a bitmap representing the following status flags:

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>In Alarm</td>
<td>Reserved - unused for Binary Input (Basic) cluster</td>
</tr>
</tbody>
</table>
| 1    | Fault           | 1: Optional attribute `u8Reliability` is used and does not have a value of NO_FAULT_DETECTED  
                     0: Otherwise                                                               |
| 2    | Overridden      | 1: Cluster has been over-ridden by a local mechanism (bPresentValue and u8Reliability will not track input)  
                     0: Otherwise                                                               |
| 3    | Out Of Service  | 1: Optional attribute `bOutOfService` is used and is TRUE                     
                     0: Otherwise                                                               |
### Chapter 15
*Binary Input (Basic) Cluster*

- **u32ApplicationType** is an optional attribute which is a bitmap representing the application type, as follows:

<table>
<thead>
<tr>
<th>Bits</th>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-15</td>
<td>Index</td>
<td>Specific application usage (e.g. Boiler Status). For a complete list of usages and the corresponding Index codes, refer to the attribute description in the ZCL Specification.</td>
</tr>
<tr>
<td>16-23</td>
<td>Type</td>
<td>Application usage domain. For the Basic Input cluster, this is 0x00 or 0x01, depending on the application usage. For lists of usages for each of these Type codes, refer to the attribute description in the ZCL Specification.</td>
</tr>
<tr>
<td>24-31</td>
<td>Group</td>
<td>The Cluster ID of the cluster that this attribute is part of. For the Binary Input (Basic) cluster, this is 0x00FF.</td>
</tr>
</tbody>
</table>

#### 15.3 Functions

The following Binary Input (Basic) cluster function is provided in the NXP implementation of the ZCL:

<table>
<thead>
<tr>
<th>Function</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>eCLD_BinaryInputBasicCreateBinaryInputBasic</td>
<td>289</td>
</tr>
</tbody>
</table>

The cluster attributes can be accessed using the general attribute read/write functions, as described in Section 2.2.
**Description**

This function creates an instance of the Binary Input (Basic) cluster on an endpoint. The cluster instance is created on the endpoint which is associated with the supplied `tsZCL_ClusterInstance` structure and can act as a server or a client, as specified.

The function should only be called when setting up a custom endpoint containing one or more selected clusters (rather than the whole set of clusters supported by a standard ZigBee device). This function will create a Binary Input (Basic) cluster instance on the endpoint, but instances of other clusters may also be created on the same endpoint by calling their corresponding creation functions.

When used, this function must be called after the stack has been started and after the application profile has been initialised.

The function requires an array to be declared for internal use, which contains one element (of type `uint8`) for each attribute of the cluster. The array length should therefore equate to the total number of attributes supported by the Binary Input (Basic) cluster, which can be obtained by using the macro `CLD_BINARY_INPUT_BASIC_MAX_NUMBER_OF_ATTRIBUTE`.

The array declaration should be as follows:

```c
uint8 au8AppBinaryInputBasicClusterAttributeControlBits[CLD_BINARY_INPUT_BASIC_MAX_NUMBER_OF_ATTRIBUTE];
```

The function will initialise the array elements to zero.

**Parameters**

- `psClusterInstance` Pointer to structure containing information about the cluster instance to be created (see Section 33.1.16). This structure will be updated by the function by initialising individual structure fields.
Chapter 15
Binary Input (Basic) Cluster

bIsServer
Type of cluster instance (server or client) to be created:
TRUE - server
FALSE - client

psClusterDefinition
Pointer to structure indicating the type of cluster to be
created (see Section 33.1.2). In this case, this structure
must contain the details of the Binary Input (Basic)
cluster. This parameter can refer to a pre-filled structure
called sCLD_BinaryInputBasic which is provided in
the BinaryInputBasic.h file.

pvEndPointSharedStructPtr
Pointer to the shared structure used for attribute
storage. This parameter should be the address of the
structure of type tsCLD_BinaryInputBasic which
defines the attributes of Binary Input (Basic) cluster.
The function will initialise the attributes with default
values.

pu8AttributeControlBits
Pointer to an array of uint8 values, with one element for
each attribute in the cluster (see above).

Returns
E_ZCL_SUCCESS
E_ZCL_FAIL
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_INVALID_VALUE
15.4 Enumerations

15.4.1 teCLD_BinaryInputBasicCluster_AttrID

The following structure contains the enumerations used to identify the attributes of the Binary Input (Basic) cluster.

```c
typedef enum PACK {
    E_CLD_BINARY_INPUT_BASIC_ATTR_ID_ACTIVE_TEXT,
    E_CLD_BINARY_INPUT_BASIC_ATTR_ID_DESCRIPTION,
    E_CLD_BINARY_INPUT_BASIC_ATTR_ID_INACTIVE_TEXT,
    E_CLD_BINARY_INPUT_BASIC_ATTR_ID_OUT_OF_SERVICE,
    E_CLD_BINARY_INPUT_BASIC_ATTR_ID_POLARITY,
    E_CLD_BINARY_INPUT_BASIC_ATTR_ID_PRESENT_VALUE,
    E_CLD_BINARY_INPUT_BASIC_ATTR_ID_RELIABILITY,
    E_CLD_BINARY_INPUT_BASIC_ATTR_ID_STATUS_FLAGS,
    E_CLD_BINARY_INPUT_BASIC_ATTR_ID_APPLICATION_TYPE
} teCLD_BinaryInputBasicCluster_AttrID;
```

15.4.2 teCLD_BinaryInputBasic_Polarity

The following structure contains the enumerations used to specify the value of the u8Polarity attribute (see Section 15.2).

```c
typedef enum PACK {
    E_CLD_BINARY_INPUT_BASIC_POLARITY_NORMAL,
    E_CLD_BINARY_INPUT_BASIC_POLARITY_REVERSE
} teCLD_BinaryInputBasic_Polarity;
```
### 15.4.3 teCLD_BinaryInputBasic_Reliability

The following structure contains the enumerations used to report the value of the `u8Reliability` attribute (see Section 15.2).

```c
typedef enum PACK
{
   E_CLD_BINARY_INPUT_BASIC_RELIABILITY_NO_FAULT_DETECTED,
   E_CLD_BINARY_INPUT_BASIC_RELIABILITY_NO_SENSOR,
   E_CLD_BINARY_INPUT_BASIC_RELIABILITY_OVER_RANGE,
   E_CLD_BINARY_INPUT_BASIC_RELIABILITY_UNDER_RANGE,
   E_CLD_BINARY_INPUT_BASIC_RELIABILITY_OPEN_LOOP,
   E_CLD_BINARY_INPUT_BASIC_RELIABILITY_SHORTED_LOOP,
   E_CLD_BINARY_INPUT_BASIC_RELIABILITY_NO_OUTPUT,
   E_CLD_BINARY_INPUT_BASIC_RELIABILITY_UNRELIABLE_OTHER,
   E_CLD_BINARY_INPUT_BASIC_RELIABILITY_PROCESS_ERROR,
   E_CLD_BINARY_INPUT_BASIC_RELIABILITY_CONFIGURATION_ERROR
}teCLD_BinaryInputBasic_Reliability;
```

### 15.5 Compile-Time Options

To enable the Binary Input (Basic) cluster in the code to be built, it is necessary to add the following to the `zcl_options.h` file:

```c
#define CLD_BINARY_INPUT_BASIC
```

In addition, to include the software for a cluster client or server or both, it is necessary to add one or both of the following to the same file:

```c
#define BINARY_INPUT_BASIC_CLIENT
#define BINARY_INPUT_BASIC_SERVER
```

**Optional Attributes**

The optional attributes for the Binary Input (Basic) cluster (see Section 15.2) are enabled by defining:

- `CLD_BINARY_INPUT_BASIC_ATTR_ACTIVE_TEXT`
- `CLD_BINARY_INPUT_BASIC_ATTR_DESCRIPTION`
- `CLD_BINARY_INPUT_BASIC_ATTR_INACTIVE_TEXT`
- `CLD_BINARY_INPUT_BASIC_ATTR_POLARITY`
- `CLD_BINARY_INPUT_BASIC_ATTR_RELIABILITY`
- `CLD_BINARY_INPUT_BASIC_ATTR_APPLICATION_TYPE`
16. Commissioning Cluster

This chapter details the Commissioning cluster which is defined in the ZCL and is an optional cluster for all ZigBee devices.

The Commissioning cluster has a Cluster ID of 0x0015.

16.1 Overview

The Commissioning cluster is used for commissioning the ZigBee stack on a device during network installation and defining the device behaviour with respect to the ZigBee network (it does not affect applications operating on the devices).

This optional cluster is enabled by defining CLD_COMMISSIONING in the `zcl_options.h` file. The inclusion of the client or server software must also be predefined in the application’s compile-time options (in addition, if the cluster is to reside on a custom endpoint then the role of client or server must also be specified when creating the cluster instance). The compile-time options for the Commissioning cluster are fully detailed in Section 16.6.

Only server attributes are supported and all are optional. The information that can potentially be stored in the Commissioning cluster is organised into the following attribute sets: Start-up Parameters, Join Parameters, End Device Parameters, Concentrator Parameters. The attribute values are set by the application but the application must ensure that these values are synchronised with the settings and NIB values for the ZigBee PRO stack.

16.2 Commissioning Cluster Structure and Attributes

The Commissioning cluster has only server attributes that are contained in the following `tsCLD_Commissioning` structure:

```c
typedef struct
{
    /* Start-up attribute set (3.15.2.2) */
    #ifdef     CLD_COMM_ATTR_SHORT_ADDRESS
        uint16              u16ShortAddress;
    #endif
    
    #ifdef     CLD_COMM_ATTR_EXTENED_PAN_ID
        zieeeaddress        u64ExtPanId;
    #endif
    
    #ifdef     CLD_COMM_ATTR_PAN_ID
        uint16              u16PANId;
    #endif

    // Other attribute sets
}
```

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#ifdef CLD_COMM_ATTR_CHANNEL_MASK
    zbmap32 u32ChannelMask;
#endif

#ifdef CLD_COMM_ATTR_PROTOCOL_VERSION
    uint8 u8ProtocolVersion;
#endif

#ifdef CLD_COMM_ATTR_STACK_PROFILE
    uint8 u8StackProfile;
#endif

#ifdef CLD_COMM_ATTR_START_UP_CONTROL
    zenum8 e8StartUpControl;
#endif

#ifdef CLD_COMM_ATTR_TC_ADDR
    zieeeaddress u64TcAddr;
#endif

#ifdef CLD_COMM_ATTR_TC_MASTER_KEY
    tsZCL_Key sTcMasterKey;
#endif

#ifdef CLD_COMM_ATTR_NWK_KEY
    tsZCL_Key sNwkKey;
#endif

#ifdef CLD_COMM_ATTR_USE_INSECURE_JOIN
    bl_t bUseInsecureJoin;
#endif

#ifdef CLD_COMM_ATTR_PRE_CONFIG_LINK_KEY
    tsZCL_Key sPreConfigLinkKey;
#endif

#ifdef CLD_COMM_ATTR_NWK_KEY_SEQ_NO
    uint8 u8NwkKeySeqNo;
#endif

#ifdef CLD_COMM_ATTR_NWK_KEY_TYPE
zenum8 e8NwkKeyType;
#endif

#ifdef CLD_COMM_ATTR_NWK_MANAGER_ADDR
uint16 u16NwkManagerAddr;
#endif

/*! Join Parameters attribute set (3.15.2.2.2)/
#ifdef CLD_COMM_ATTR_SCAN_ATTEMPTS
uint8 u8ScanAttempts;
#endif

#ifdef CLD_COMM_ATTR_TIME_BW_SCANS
uint16 u16TimeBwScans;
#endif

#ifdef CLD_COMM_ATTR_REJOIN_INTERVAL
uint16 u16RejoinInterval;
#endif

#ifdef CLD_COMM_ATTR_MAX_REJOIN_INTERVAL
uint16 u16MaxRejoinInterval;
#endif

/*! End Device Parameters attribute set (3.15.2.2.3)/
#ifdef CLD_COMM_ATTR_INDIRECT_POLL_RATE
uint16 u16IndirectPollRate;
#endif

#ifdef CLD_COMM_ATTR_PARENT_RETRY_THRESLD
uint8 u8ParentRetryThreshold;
#endif

/*! Concentrator Parameters attribute set (3.15.2.2.4)/
#ifdef CLD_COMM_ATTR_CONCENTRATOR_FLAG
bl_t bConcentratorFlag;
#endif

#ifdef CLD_COMM_ATTR_CONCENTRATOR_RADIUS
uint8 u8ConcentratorRadius;
#endif

#ifdef CLD_COMM_ATTR_CONCENTRATOR_DISCVRY_TIME
uint8 u8ConcentratorDiscoveryTime;
#endif
)
} tsCLD_Commissioning;
Where:

**‘Start-up Parameters’ Attribute Set**

- **u16ShortAddress** is the intended 16-bit network address of the device (which will be used provided that the address is not to be obtained from the parent - that is, on the Co-ordinator or on other ZigBee PRO devices for which **e8StartUpControl** is set to 0x00).

- **u64ExtPanId** is the 64-bit Extended PAN ID of the network which the device should join (the special value of 0xFFFFFFFF can be used to specify no particular network).

- **u16PANId** is the 16-bit PAN ID of the network which the device should join (which will be used provided that the PAN ID is not to be obtained from the parent - that is, on the Co-ordinator or on other ZigBee PRO devices for which **e8StartUpControl** is set to 0x00).

- **u32ChannelMask** is a 32-bit bitmap representing an IEEE 802.15.4 channel mask which indicates the set of radio channels that the device should scan as part of the network join or formation process.

- **u8ProtocolVersion** is used to indicate the ZigBee protocol version that the device is to support (only needed if the device potentially supports multiple versions).

- **u8StackProfile** is used to indicate the stack profile to be implemented on the device - the possible values are 0x01 for ZigBee Stack profile and 0x02 for ZigBee PRO Stack profile (thus, the latter value is needed for SE networks).

- **e8StartUpControl** is an enumeration which is used to indicate the start-up mode of the device (e.g. device should form a network with the specified Extended PAN ID) and therefore determines how certain other attributes will be used. For further information on how this attribute is used, refer to the ZCL Specification.

- **u64TcAddr** is the 64-bit IEEE/MAC address of the Trust Centre node for the network with the specified Extended PAN ID (this is needed if security is to be implemented).

- **sTcMasterKey** is the master key to be used during key establishment with the specified Trust Centre (this is needed if security is to be implemented). The default is a 128-bit zero value indicating that the key is unspecified.

- **sNwkKey** is the network key to be used when communicating within the network with the specified Extended PAN ID (this is needed if security is to be implemented). The default is a 128-bit zero value indicating that the key is unspecified.

- **bUseInsecureJoin** is a Boolean flag which, when set to TRUE, allows an unsecured join as a fall-back (even if security is enabled).

- **sPreConfigLinkKey** is the pre-configured link key between the device and the Trust Centre (this is needed if security is to be implemented). The default is a 128-bit zero value indicating that the key is unspecified.

- **u8NwkKeySeqNo** is the 8-bit sequence number for the network key. The default value is 0x00.
- e8NwkKeyType is the type of the network key. The default value is 0x01 when u8StackProfile is 0x01 and 0x05 when u8StackProfile is 0x02.
- u16NwkManagerAddr is the 16-bit network address of the Network Manager. The default value is 0x0000, indicating that the Network Manager is the ZigBee Co-ordinator.

‘Join Parameters’ Attribute Set

- u8ScanAttempts is the number of scan attempts to make before selecting a parent to join. The default value is 0x05.
- u16TimeBwScans is the time-interval, in milliseconds, between consecutive scan attempts. The default value is 0x64.
- u16RejoinInterval is the time-interval, in seconds, between consecutive attempts to rejoin the network for an End Device which has lost its network connection. The default value is 0x3C.
- u16MaxRejoinInterval is an upper limit, in seconds, on the value of the u16RejoinInterval attribute. The default value is 0x0E10.

‘End Device Parameters’ Attribute Set

- u16IndirectPollRate is the time-interval, in milliseconds, between consecutive polls from an End Device which polls its parent while awake (an End Device with a receiver that is inactive while sleeping).
- u8ParentRetryThreshold is the number of times that an End Device should attempt to re-contact its parent before initiating the rejoin process.

‘Concentrator Parameters’ Attribute Set

- bConcentratorFlag is a Boolean flag which, when set to TRUE, enables the device as a concentrator for many-to-one routing. The default value is FALSE.
- u8ConcentratorRadius is the hop-count radius for concentrator route discoveries. The default value is 0x0F.
- u8ConcentratorDiscoveryTime is the time-interval, in seconds, between consecutive discoveries of inbound routes initiated by the concentrator. The default value is 0x0000, indicating that this time-interval is unknown and the discoveries must be triggered by the application.

Note: Memory is allocated at compile-time for all the Commissioning cluster attributes.
16.3 Attribute Settings

The Commissioning cluster structure contains only optional attributes. Each attribute is enabled/disabled through a corresponding macro defined in the `zcl_options.h` file (see Section 16.6) - for example, `u16ShortAddress` is enabled/disabled through the macro `CLD_COMM_ATTR_SHORT_ADDRESS`.

16.4 Functions

There are no Commissioning cluster functions.

16.5 Enumerations

16.5.1 `teCLD_Commissioning_AttributeID`

The following structure contains the enumerations used to identify the attributes of the Commissioning cluster.

```c
typedef enum PACK
{
    E_CLD_CMSNG_ATTR_ID_SHORT_ADDRESS         = 0x0000,
    E_CLD_CMSNG_ATTR_ID_EXT_PANID,
    E_CLD_CMSNG_ATTR_ID_PANID,
    E_CLD_CMSNG_ATTR_ID_CHANNEL_MASK,
    E_CLD_CMSNG_ATTR_ID_PROTOCOL_VERSION,
    E_CLD_CMSNG_ATTR_ID_STACK_PROFILE,
    E_CLD_CMSNG_ATTR_ID_STARTUP_CONTROL,
    E_CLD_CMSNG_ATTR_ID_TC_ADDR = 0x0010,
    E_CLD_CMSNG_ATTR_ID_TC_MASTER_KEY,
    E_CLD_CMSNG_ATTR_ID_TC_NETWORK_KEY,
    E_CLD_CMSNG_ATTR_ID_USE_INSECURE_JOIN,
    E_CLD_CMSNG_ATTR_ID_PRECONFIG_LINK_KEY,
    E_CLD_CMSNG_ATTR_ID_NWK_KEY_SEQ_NO,
    E_CLD_CMSNG_ATTR_ID_NWK_KEY_TYPE,
    E_CLD_CMSNG_ATTR_ID_NWK_MANAGER_ADDR,
    E_CLD_CMSNG_ATTR_ID_SCAN_ATTEMPTS         = 0x0020,
    E_CLD_CMSNG_ATTR_ID_TIME_BW_SCANS,
    E_CLD_CMSNG_ATTR_ID_REJOIN_INTERVAL,
    E_CLD_CMSNG_ATTR_ID_MAX_REJOIN_INTERVAL,
    E_CLD_CMSNG_ATTR_ID_INDIRECT_POLL_RATE = 0x0030,
    E_CLD_CMSNG_ATTR_ID_PARENT_RETRY_THRESHOLD,
    E_CLD_CMSNG_ATTR_ID_CONCENTRATOR_FLAG     = 0x0040,
    E_CLD_CMSNG_ATTR_ID_CONCENTRATOR_RADIUS,
    E_CLD_CMSNG_ATTR_ID_CONCENTRATOR_DISCVRY_TIME
} teCLD_Commissioning_AttributeID;
```
16.6 Compile-Time Options

To enable the Commissioning cluster in the code to be built, it is necessary to add the following to the `zcl_options.h` file:

```
#define CLD_COMMISSIONING
```

In addition, to include the software for a cluster client or server or both, it is necessary to add one or both of the following to the same file:

```
#define COMMISSIONING_CLIENT
#define COMMISSIONING_SERVER
```

The Commissioning cluster contains attributes that may be optionally enabled at compile-time by adding some or all of the following lines to the `zcl_options.h` file (see Section 16.2 and Section 16.3):

```
#define CLD_COMM_ATTR_SHORT_ADDRESS
#define CLD_COMM_ATTR_EXTENDED_PAN_ID
#define CLD_COMM_ATTR_PAN_ID
#define CLD_COMM_ATTR_CHANNEL_MASK
#define CLD_COMM_ATTR_PROTOCOL_VERSION
#define CLD_COMM_ATTR_STACK_PROFILE
#define CLD_COMM_ATTR_START_UP_CONTROL
#define CLD_COMM_ATTR_TC_ADDR
#define CLD_COMM_ATTR_TC_MASTER_KEY
#define CLD_COMM_ATTR_TC_MASTER_KEY
#define CLD_COMM_ATTR_NWK_KEY
#define CLD_COMM_ATTR_USE_INSECURE_JOIN
#define CLD_COMM_ATTR_PRE_CONFIG_LINK_KEY
#define CLD_COMM_ATTR_NWK_KEY_SEQ_NO
#define CLD_COMM_ATTR_NWK_KEY_TYPE
#define CLD_COMM_ATTR_NWK_MANAGER_ADDR
#define CLD_COMM_ATTR_SCAN_ATTEMPTS
#define CLD_COMM_ATTR_TIME_BW_SCANS
#define CLD_COMM_ATTR_MAX_REJOIN_INTERVAL
#define CLD_COMM_ATTR_REJOIN_INTERVAL
#define CLD_COMM_ATTR_INDIRECT_POLL_RATE
#define CLD_COMM_ATTR_PARENT_RETRY_THRESHOLD
#define CLD_COMM_ATTR_CONCENTRATOR_FLAG
#define CLD_COMM_ATTR_CONCENTRATOR_RADIUS
#define CLD_COMM_ATTR_CONCENTRATOR_DISCOVERY_TIME
```
17. Door Lock Cluster

This chapter outlines the Door Lock cluster which is defined in the ZCL, and provides an interface to a set values representing the state of a door lock and (optionally) the door.

The Door Lock cluster has a Cluster ID of 0x0101.

17.1 Overview

The Door Lock cluster is required in HA devices as indicated in the table below.

<table>
<thead>
<tr>
<th></th>
<th>Server-side</th>
<th>Client-side</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mandatory in...</td>
<td>Door Lock</td>
<td>Door Lock Controller</td>
</tr>
<tr>
<td>Optional in...</td>
<td></td>
<td>Remote Control</td>
</tr>
</tbody>
</table>

Table 10: Door Lock Cluster in HA Devices

The Door Lock cluster is enabled by defining CLD_DOOR_LOCK in the zcl_options.h file.

The inclusion of the client or server software must be pre-defined in the application’s compile-time options (in addition, if the cluster is to reside on a custom endpoint then the role of client or server must also be specified when creating the cluster instance).

The compile-time options for the Door Lock cluster are fully detailed in Section 17.8.

17.2 Door Lock Cluster Structure and Attributes

The Door Lock cluster is contained in the following tsCLD_DoorLock structure:

```c
typedef struct
{
    zenum8     eLockState;
    zenum8     eLockType;
    zbool      bActuatorEnabled;

    #ifdef CLD_DOOR_LOCK_ATTR_DOOR_STATE
    zenum8     eDoorState;
    #endif

    #ifdef CLD_DOOR_LOCK_ATTR_NUMBER_OF_DOOR_OPEN_EVENTS
    zuint32    u32NumberOfDoorOpenEvent;
    #endif
} tsCLD_DoorLock;
```
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Door Lock Cluster

```c
#ifdef CLD_DOOR_LOCK_ATTR_NUMBER_OF_DOOR_CLOSED_EVENTS
    zuint32 u32NumberOfDoorClosedEvent;
#endif

#ifdef CLD_DOOR_LOCK_ATTR_NUMBER_OF_MINUTES_DOOR_OPENED
    zuint16 u16NumberOfMinutesDoorOpened;
#endif

#ifdef CLD_DOOR_LOCK_ZIGBEE_SECURITY_LEVEL
    zuint8 u8ZigbeeSecurityLevel;
#endif

) tsCLD_DoorLock;
```

where:

- **eLockState** is a mandatory attribute indicating the state of the lock, one of:
  - E_CLD_DOORLOCK_LOCK_STATE_NOT_FULLY_LOCKED
  - E_CLD_DOORLOCK_LOCK_STATE_LOCK
  - E_CLD_DOORLOCK_LOCK_STATE_UNLOCK

- **eLockType** is a mandatory attribute representing the type of door lock, one of:
  - E_CLD_DOORLOCK_LOCK_TYPE_DEAD_BOLT
  - E_CLD_DOORLOCK_LOCK_TYPE_MAGNETIC
  - E_CLD_DOORLOCK_LOCK_TYPE_OTHER

- **bActuatorEnabled** is a mandatory attribute indicating whether the actuator for the door lock is enabled:
  - TRUE - enabled
  - FALSE - disabled

- **eDoorState** is an optional attribute indicating the current state of the door, one of:
  - E_CLD_DOORLOCK_DOOR_STATE_OPEN
  - E_CLD_DOORLOCK_DOOR_STATE_CLOSED
  - E_CLD_DOORLOCK_DOOR_STATE_ERROR_JAMMED
  - E_CLD_DOORLOCK_DOOR_STATE_ERROR_FORCED_OPENED
  - E_CLD_DOORLOCK_DOOR_STATE_ERROR_UNSPECIFIED

- **u32NumberOfDoorOpenEvent** is an optional attribute representing the number of ‘door open’ events that have occurred

- **u32NumberOfDoorClosedEvent** is an optional attribute representing the number of ‘door close’ events that have occurred


- **u16NumberOfMinutesDoorOpened** is an optional attribute representing the length of time, in minutes, that the door has been open since the last ‘door open’ event.

- **u8ZigbeeSecurityLevel** is an optional attribute representing the ZigBee PRO security level that should be applied to communications between a cluster server and client:
  - 0: Network-level security only
  - 1 or higher: Application-level security (in addition to Network-level security)

Application-level security is an enhancement to the Door Lock cluster and is currently not certifiable.

**Note:** The application must not write directly to the **u8ZigbeeSecurityLevel** attribute. If required, Application-level security should be enabled only using the function `eCLD_DoorLockSetSecurityLevel()`. For more information, refer to the description of this function on page 311.
17.3 Door Lock Events

The Door Lock cluster has its own events that are handled through the callback mechanism outlined in Chapter 3. If a device uses the Door Lock cluster then Door Lock event handling must be included in the callback function for the associated endpoint, where this callback function is registered through the relevant endpoint registration function (for example, through `eHA_RegisterDoorLockEndPoint()` for a Door Lock device). The relevant callback function will then be invoked when a Door Lock event occurs.

For a Door Lock event, the `eEventType` field of the `tsZCL_CallBackEvent` structure is set to `E_ZCL_CBET_CLUSTER_CUSTOM`. This event structure also contains an element `sClusterCustomMessage`, which is itself a structure containing a field `pvCustomData`. This field is a pointer to the following `tsCLD_DoorLockCallBackMessage` structure:

```c
typedef struct {
    uint8    u8CommandId;
    union {
        tsCLD_DoorLock_LockUnlockResponsePayload *psLockUnlockResponsePayload;
        }uMessage;
}tsCLD_DoorLockCallBackMessage;
```

When a Door Lock event occurs, one of two command types could have been received. The relevant command type is specified through the `u8CommandId` field of the `tsCLD_DoorLockCallBackMessage` structure. The possible command types are detailed below.

<table>
<thead>
<tr>
<th>u8CommandId Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_CLD_DOOR_LOCK_CMD_LOCK</td>
<td>A lock request command has been received by the cluster server</td>
</tr>
<tr>
<td>E_CLD_DOOR_LOCK_CMD_UNLOCK</td>
<td>An unlock request command has been received by the cluster server</td>
</tr>
</tbody>
</table>

Table 11: Door Lock Command Types
## 17.4 Functions

The following Door Lock cluster functions are provided in the HA API:

<table>
<thead>
<tr>
<th>Function</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>eCLD_DoorLockCreateDoorLock</td>
<td>306</td>
</tr>
<tr>
<td>eCLD_DoorLockSetLockState</td>
<td>308</td>
</tr>
<tr>
<td>eCLD_DoorLockGetLockState</td>
<td>309</td>
</tr>
<tr>
<td>eCLD_DoorLockCommandLockUnlockRequestSend</td>
<td>310</td>
</tr>
<tr>
<td>eCLD_DoorLockSetSecurityLevel</td>
<td>311</td>
</tr>
</tbody>
</table>
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Door Lock Cluster

eCLD_DoorLockCreateDoorLock

```
tezCL_Status eCLD_DoorLockCreateDoorLock(
    tsZCL_ClusterInstance *psClusterInstance,
    bool_t bIsServer,
    tsZCL_ClusterDefinition *psClusterDefinition,
    void *pvEndPointSharedStructPtr,
    uint8 *pu8AttributeControlBits);
```

Description

This function creates an instance of the Door Lock cluster on an endpoint. The cluster instance is created on the endpoint which is associated with the supplied 
tsZCL_ClusterInstance structure and can act as a server or a client, as specified.

The function should only be called when setting up a custom endpoint containing one or more selected clusters (rather than the whole set of clusters supported by a standard ZigBee device). This function will create a Door Lock cluster instance on the endpoint, but instances of other clusters may also be created on the same endpoint by calling their corresponding creation functions.

```
Note: This function must not be called for an endpoint on which a standard ZigBee device (e.g. the Door Lock device) will be used. In this case, the device and its supported clusters must be registered on the endpoint using the relevant device registration function.
```

When used, this function must be the first Door Lock cluster function called in the application, and must be called after the stack has been started and after the application profile has been initialised.

The function requires an array to be declared for internal use, which contains one element (of type uint8) for each attribute of the cluster. The array length should therefore equate to the total number of attributes supported by the Door Lock cluster, which can be obtained by using the macro CLD_DOORLOCK_MAX_NUMBER_OF_ATTRIBUTE.

The array declaration should be as follows:

```
uint8 au8AppDoorLockClusterAttributeControlBits[
    CLD_DOORLOCK_MAX_NUMBER_OF_ATTRIBUTE];
```

The function will initialise the array elements to zero.
**Parameters**

- **psClusterInstance**  
  Pointer to structure containing information about the cluster instance to be created (see Section 33.1.16). This structure will be updated by the function by initialising individual structure fields.

- **bIsServer**  
  Type of cluster instance (server or client) to be created:  
  TRUE - server  
  FALSE - client

- **psClusterDefinition**  
  Pointer to structure indicating the type of cluster to be created (see Section 33.1.2). In this case, this structure must contain the details of the Door Lock cluster. This parameter can refer to a pre-filled structure called `sCLD_DoorLock` which is provided in the `DoorLock.h` file.

- **pvEndPointSharedStructPtr**  
  Pointer to the shared structure used for attribute storage. This parameter should be the address of the structure of type `tsCLD_DoorLock` which defines the attributes of Door Lock cluster. The function will initialise the attributes with default values.

- **pu8AttributeControlBits**  
  Pointer to an array of `uint8` values, with one element for each attribute in the cluster (see above).

**Returns**

- E_ZCL_SUCCESS  
- E_ZCL_FAIL  
- E_ZCL_ERR_PARAMETER_NULL  
- E_ZCL_ERR_INVALID_VALUE
Description
This function can be used on a Door Lock cluster server to set the value of the eLockState attribute which represents the current state of the door lock (locked, unlocked or not fully locked).

Depending on the specified value of eLock, the attribute will be set to one of the following:
- E_CLD_DOORLOCK_LOCK_STATE_NOT_FULLY_LOCKED
- E_CLD_DOORLOCK_LOCK_STATE_LOCK
- E_CLD_DOORLOCK_LOCK_STATE_UNLOCK

This function generates an update event to inform the application when the change has been made.

Parameters
- u8SourceEndPointId: Number of the endpoint on which the Door Lock cluster resides
- eLock: State in which to put the door lock, one of:
  - E_CLD_DOORLOCK_LOCK_STATE_NOT_FULLY_LOCKED
  - E_CLD_DOORLOCK_LOCK_STATE_LOCK
  - E_CLD_DOORLOCK_LOCK_STATE_UNLOCK

Returns
- E_ZCL_SUCCESS
- E_ZCL_FAIL
eCLD_DoorLockGetLockState

teZCL_Status eCLD_DoorLockGetLockState(
    uint8 u8SourceEndPointId,
    teCLD_DoorLock_LockState *peLock);

Description

This function can be used on a Door Lock cluster server to obtain the value of the eLockState attribute which represents the current state of the door lock (locked, unlocked or not fully locked).

The value of the attribute is returned through the location pointed to by peLock and can be any one of the following:

- E_CLD_DOORLOCK_LOCK_STATE_NOT_FULLY_LOCKED
- E_CLD_DOORLOCK_LOCK_STATE_LOCK
- E_CLD_DOORLOCK_LOCK_STATE_UNLOCK

Parameters

u8SourceEndPointId  Number of the endpoint on which the Door Lock cluster resides

peLock              Pointer to location to receive the obtained state of the door lock, which will be one of:
                     E_CLD_DOORLOCK_LOCK_STATE_NOT_FULLY_LOCKED
                     E_CLD_DOORLOCK_LOCK_STATE_LOCK
                     E_CLD_DOORLOCK_LOCK_STATE_UNLOCK

Returns

E_ZCL_SUCCESS
E_ZCL_FAIL
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Door Lock Cluster

eCLD_DoorLockCommandLockUnlockRequestSend

teZCL_Status
eCLD_DoorLockCommandLockUnlockRequestSend(
    uint8 u8SourceEndPointId,
    uint8 u8DestinationEndPointId,
    tsZCL_Address *psDestinationAddress,
    uint8 *pu8TransactionSequenceNumber,
    teCLD_DoorLock_CommandID eCommand);

Description
This function can be used on a Door Lock cluster client to send a lock or unlock command to the Door Lock cluster server.
A pointer must be specified to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request.

Parameters
u8SourceEndPointId Number of the local endpoint through which the request will be sent
u8DestinationEndPointId Number of the remote endpoint to which the request will be sent
psDestinationAddress Pointer to a structure containing the address of the remote node to which the request will be sent
pu8TransactionSequenceNumber Pointer to a location to store the Transaction Sequence Number (TSN) of the request
eCommand The command to be sent, one of:
E_CLD_DOOR_LOCK_CMD_LOCK
E_CLD_DOOR_LOCK_CMD_UNLOCK

Returns
E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL
eCLD_DoorLockSetSecurityLevel

Description

This function can be used to set the level of security to be used by the Door Lock cluster: Network-level security or Application-level security. By default, only Network-level security is implemented, but this function can be used to enable Application-level security (in addition to Network-level security). For more information on ZigBee security, refer to the ZigBee PRO Stack User Guide (JN-UG-3048).

Application-level security is an enhancement to the Door Lock cluster and is currently not certifiable. It is enabled through an optional attribute of the cluster, but the application must not write directly to this attribute - if required, Application-level security should be enabled only using this function.

To use Application-level security, it is necessary to call this function on the Door Lock cluster server and client nodes. If an application link key is to be used which is not the default one, the new link key must be subsequently specified on both nodes using the ZigBee PRO function `ZPS_eAplZdoAddReplaceLinkKey()`.

Parameters

- `u8SourceEndPointId`: Number of the local endpoint on which the Door Lock cluster resides
- `bIsServer`: Type of local cluster instance (server or client):
  - TRUE - server
  - FALSE - client
- `u8SecurityLevel`: The security level to be set:
  - 0: Network-level security only
  - 1 or higher: Application-level security

Returns

- `E_ZCL_SUCCESS`
- `E_ZCL_FAIL`
17.5 Return Codes

The Door Lock cluster functions use the ZCL return codes defined in Section 34.2.

17.6 Enumerations

17.6.1 ‘Attribute ID’ Enumerations

The following structure contains the enumerations used to identify the attributes of the Door Lock cluster.

```c
typedef enum PACK
{   E_CLD_DOOR_LOCK_ATTR_ID_LOCK_STATE = 0x0000,
    E_CLD_DOOR_LOCK_ATTR_ID_LOCK_TYPE,
    E_CLD_DOOR_LOCK_ATTR_ID_ACTUATOR_ENABLED,
    E_CLD_DOOR_LOCK_ATTR_ID_DOOR_STATE,
    E_CLD_DOOR_LOCK_ATTR_ID_NUMBER_OF_DOOR_OPEN_EVENTS,
    E_CLD_DOOR_LOCK_ATTR_ID_NUMBER_OF_DOOR_CLOSED_EVENTS,
    E_CLD_DOOR_LOCK_ATTR_ID_NUMBER_OF_MINUTES_DOOR_OPENED,
    E_CLD_DOOR_LOCK_ATTR_ID_ZIGBEE_SECURITY_LEVEL = 0x0034
} teCLD_DoorLock_Cluster_AttrID;
```

17.6.2 ‘Lock State’ Enumerations

The following enumerations are used to set the eLockState element in the Door Lock cluster structure tsCLD_DoorLock.

```c
typedef enum PACK
{   E_CLD_DOORLOCK_LOCK_STATE_NOT_FULLY_LOCKED = 0x00,
    E_CLD_DOORLOCK_LOCK_STATE_LOCK,
    E_CLD_DOORLOCK_LOCK_STATE_UNLOCK
} teCLD_DoorLock_LockState;
```

The above enumerations are described in the table below.

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_CLD_DOORLOCK_LOCK_STATE_NOT_FULLY_LOCKED</td>
<td>Not fully locked</td>
</tr>
<tr>
<td>E_CLD_DOORLOCK_LOCK_STATE_LOCK</td>
<td>Locked</td>
</tr>
<tr>
<td>E_CLD_DOORLOCK_LOCK_STATE_UNLOCK</td>
<td>Unlocked</td>
</tr>
</tbody>
</table>

Table 12: ‘Lock State’ Enumerations
17.6.3 ‘Lock Type’ Enumerations

The following enumerations are used to set the eLockType element in the Door Lock cluster structure tsCLD_DoorLock.

```c
typedef enum PACK {
    E_CLD_DOORLOCK_LOCK_TYPE_DEAD_BOLT = 0x00,
    E_CLD_DOORLOCK_LOCK_TYPE_MAGNETIC,
    E_CLD_DOORLOCK_LOCK_TYPE_OTHER
} teCLD_DoorLock_LockType;
```

The above enumerations are described in the table below.

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_CLD_DOORLOCK_LOCK_TYPE_DEAD_BOLT</td>
<td>Dead bold lock</td>
</tr>
<tr>
<td>E_CLD_DOORLOCK_LOCK_TYPE_MAGNETIC</td>
<td>Magnetic lock</td>
</tr>
<tr>
<td>E_CLD_DOORLOCK_LOCK_TYPE_OTHER</td>
<td>Other type of lock</td>
</tr>
</tbody>
</table>

Table 13: ‘Lock Type’ Enumerations
17.6.4 ‘Door State’ Enumerations

The following enumerations are used to set the optional eDoorState element in the Door Lock cluster structure tsCLD_DoorLock.

```
typedef enum PACK {
    E_CLD_DOORLOCK_DOOR_STATE_OPEN = 0x00,
    E_CLD_DOORLOCK_DOOR_STATE_CLOSED,
    E_CLD_DOORLOCK_DOOR_STATE_ERROR_JAMMED,
    E_CLD_DOORLOCK_DOOR_STATE_ERROR_FORCED_OPEN,
    E_CLD_DOORLOCK_DOOR_STATE_ERROR_UNSPECIFIED
} teCLD_DoorLock_DoorState;
```

The above enumerations are described in the table below.

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_CLD_DOORLOCK_DOOR_STATE_OPEN</td>
<td>Door is open</td>
</tr>
<tr>
<td>E_CLD_DOORLOCK_DOOR_STATE_CLOSED</td>
<td>Door is closed</td>
</tr>
<tr>
<td>E_CLD_DOORLOCK_DOOR_STATE_ERROR_JAMMED</td>
<td>Door is jammed</td>
</tr>
<tr>
<td>E_CLD_DOORLOCK_DOOR_STATE_ERROR_FORCED_OPEN</td>
<td>Door has been forced open</td>
</tr>
<tr>
<td>E_CLD_DOORLOCK_DOOR_STATE_ERROR_UNSPECIFIED</td>
<td>Door is in an unknown state</td>
</tr>
</tbody>
</table>

Table 14: ‘Door State’ Enumerations

17.6.5 ‘Command ID’ Enumerations

The following enumerations are used to set specify the type of command (lock or unlock) sent to a Door Lock cluster server.

```
typedef enum PACK {
    E_CLD_DOOR_LOCK_CMD_LOCK
    E_CLD_DOOR_LOCK_CMD_UNLOCK
} teCLD_DoorLock_CommandID;
```

The above enumerations are described in the table below.

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_CLD_DOOR_LOCK_CMD_LOCK</td>
<td>A lock command</td>
</tr>
<tr>
<td>E_CLD_DOOR_LOCK_CMD_UNLOCK</td>
<td>An unlock command</td>
</tr>
</tbody>
</table>

Table 15: ‘Command ID’ Enumerations
17.7 Structures

17.7.1 tsCLD_DoorLockCallbackMessage

For a Door Lock event, the eEventType field of the tsZCL_CallBackEvent structure is set to E_ZCL_CBET_CLUSTER_CUSTOM. This event structure also contains an element sClusterCustomMessage, which is itself a structure containing a field pvCustomData. This field is a pointer to the following tsCLD_DoorLockCallbackMessage structure:

```c
typedef struct {
    uint8 u8CommandId;
    union {
        tsCLD_DoorLock_LockUnlockResponsePayload *psLockUnlockResponsePayload;
    } uMessage;
} tsCLD_DoorLockCallbackMessage;
```

where:

- `u8CommandId` indicates the type of Door Lock command (lock or unlock) that has been received, one of:
  - E_CLD_DOOR_LOCK_CMD_LOCK
  - E_CLD_DOOR_LOCK_CMD_UNLOCK
- `uMessage` is a union containing the command payload in the following form:
  - `psLockUnlockResponsePayload` is a pointer to a structure containing the response payload of the received command - see Section 17.7.2

17.7.2 tsCLD_DoorLock_LockUnlockResponsePayload

This structure contains the payload of a lock/unlock command response (from the cluster server).

```c
typedef struct {
    zenum8     eStatus;
} tsCLD_DoorLock_LockUnlockResponsePayload;
```

where `eStatus` indicates whether the command was received:
0x00 - SUCCESS, 0x01 - FAILURE (all other values are reserved).
17.8 Compile-Time Options

To enable the Door Lock cluster in the code to be built, it is necessary to add the following to the `zcl_options.h` file:

```
#define CLD_DOOR_LOCK
```

In addition, to include the software for a cluster client or server or both, it is necessary to add one or both of the following to the same file:

```
#define CLD_DOOR_LOCK_SERVER
#define CLD_DOOR_LOCK_CLIENT
```

**Optional Attributes**

The optional attributes for the Door Lock cluster (see Section 17.2) are enabled by defining:

- `CLD_DOOR_LOCK_ATTR_DOOR_STATE`
- `CLD_DOOR_LOCK_ATTR_NUMBER_OF_DOOR_OPEN_EVENTS`
- `CLD_DOOR_LOCK_ATTR_NUMBER_OF_DOOR_CLOSED_EVENTS`
- `CLD_DOOR_LOCK_ATTR_NUMBER_OF_MINUTES_DOOR_OPENED`
- `CLD_DOOR_LOCK_ATTR_SECURITY_DOOR_CLOSED_EVENTS`

- `CLD_DOOR_LOCK_ATTR_ZIGBEE_SECURITY_LEVEL`
18. Thermostat Cluster

This chapter outlines the Thermostat cluster which is defined in the ZCL, and provides an interface for configuring and controlling the functionality of a thermostat.

The Thermostat cluster has a Cluster ID of 0x0201.

18.1 Overview

The Thermostat cluster is required in HA devices as indicated in the table below.

<table>
<thead>
<tr>
<th>Mandatory in...</th>
<th>Server-side</th>
<th>Client-side</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thermostat</td>
<td>Server-only</td>
<td>Server-only</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Optional in...</th>
<th>Server-only</th>
<th>Client-side</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remote Control</td>
<td>Client-only</td>
<td>Client-only</td>
</tr>
</tbody>
</table>

Table 16: Thermostat Cluster in HA Devices

The Thermostat cluster is enabled by defining CLD_THERMOSTAT in the zcl_options.h file.

The inclusion of the client or server software must be pre-defined in the application’s compile-time options (in addition, if the cluster is to reside on a custom endpoint then the role of client or server must also be specified when creating the cluster instance).

The compile-time options for the Thermostat cluster are fully detailed in Section 18.9.

The information that can potentially be stored in this cluster is organised into the following attribute sets:

- Thermostat Information
- Thermostat Settings

The attributes are listed and described next, in Section 18.2.

18.2 Thermostat Cluster Structure and Attributes

The Thermostat cluster is contained in the following tsCLD_Thermostat structure:

```c
typedef struct
{
    zint16 i16LocalTemperature;

    #ifdef CLD_THERMOSTAT_ATTR_OUTDOOR_TEMPERATURE
    zint16 i16OutdoorTemperature;
    #endif

    #ifdef CLD_THERMOSTAT_ATTR_OCCUPANCY
    zbmap8 u8Occupancy;
    #endif
} tsCLD_Thermostat;
```
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Thermostat Cluster

#ifdef CLD_THERMOSTAT_ATTR_ABS_MIN_HEAT_SETPOINT_LIMIT
   zint16   i16AbsMinHeatSetpointLimit;
#endif

#ifdef CLD_THERMOSTAT_ATTR_ABS_MAX_HEAT_SETPOINT_LIMIT
   zint16   i16AbsMaxHeatSetpointLimit;
#endif

#ifdef CLD_THERMOSTAT_ATTR_ABS_MIN_COOL_SETPOINT_LIMIT
   zint16   i16AbsMinCoolSetpointLimit;
#endif

#ifdef CLD_THERMOSTAT_ATTR_ABS_MAX_COOL_SETPOINT_LIMIT
   zint16   i16AbsMaxCoolSetpointLimit;
#endif

#ifdef CLD_THERMOSTAT_ATTR_PI_COOLING_DEMAND
   zuint8   u8PICoolingDemand;
#endif

#ifdef CLD_THERMOSTAT_ATTR_PI_HEATING_DEMAND
   zuint8   u8PIHeatingDemand;
#endif

/* Thermostat settings attribute set attribute ID's (6.3.2.2.2) */
#ifdef CLD_THERMOSTAT_ATTR_LOCAL_TEMPERATURE_CALIBRATION
   zint8    i8LocalTemperatureCalibration;
#endif

zint16   i16OccupiedCoolingSetpoint;

zint16   i16OccupiedHeatingSetpoint;

#ifdef CLD_THERMOSTAT_ATTR_UNOCCUPIED_COOLING_SETPOINT
   zint16   i16UnoccupiedCoolingSetpoint;
#endif

#ifdef CLD_THERMOSTAT_ATTR_UNOCCUPIED_HEATING_SETPOINT
   zint16   i16UnoccupiedHeatingSetpoint;
#endif
#ifdef CLD_THERMOSTAT_ATTR_MIN_HEAT_SETPOINT_LIMIT
    zint16             i16MinHeatSetpointLimit;
#endif

#ifdef CLD_THERMOSTAT_ATTR_MAX_HEAT_SETPOINT_LIMIT
    zint16             i16MaxHeatSetpointLimit;
#endif

#ifdef CLD_THERMOSTAT_ATTR_MIN_COOL_SETPOINT_LIMIT
    zint16             i16MinCoolSetpointLimit;
#endif

#ifdef CLD_THERMOSTAT_ATTR_MAX_COOL_SETPOINT_LIMIT
    zint16             i16MaxCoolSetpointLimit;
#endif

#ifdef CLD_THERMOSTAT_ATTR_MIN_SETPOINT_DEAD_BAND
    zint8              i8MinSetpointDeadBand;
#endif

#ifdef CLD_THERMOSTAT_ATTR_REMOTE_SENSING
    zbmap8             u8RemoteSensing;
#endif

    zenum8             eControlSequenceOfOperation;

    zenum8             eSystemMode;

#ifdef CLD_THERMOSTAT_ATTR_ALARM_MASK
    zbmap8             u8AlarmMask;
#endif
} tsCLD_Thermostat;

where:

‘Thermostat Information’ Attribute Set

- \( i16LocalTemperature \) is a mandatory attribute representing the measured
temperature in degrees Celsius, as follows:

\[
i16LocalTemperature = 100 \times \text{temperature in degrees Celsius}
\]

The possible values are used as follows:

- 0x0000 to 0x7FFF represent positive temperatures from 0°C to 327.67°C
- 0x8000 indicates that the temperature measurement is invalid
- 0x8001 to 0x954C are unused values
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Thermostat Cluster

- 0x954D to 0xFFFF represent negative temperatures from -273.15°C to -1°C (in two's complement form)

- `i16OutdoorTemperature` is an optional attribute representing the outside temperature in degrees Celsius. This temperature is represented as described above for `i16LocalTemperature`.

- `u8Occupancy` is an optional attribute indicating whether the heated/cooled space has been detected as occupied. Bit 0 is used as a flag as follows (all other bits are reserved):
  - 1 = occupied
  - 0 = not occupied

- `i16AbsMinHeatSetpointLimit` is an optional attribute specifying the absolute minimum possible temperature of the heating setpoint (as determined by the manufacturer). This temperature is represented as described above for `i16LocalTemperature`.

- `i16AbsMaxHeatSetpointLimit` is an optional attribute specifying the absolute maximum possible temperature of the heating setpoint (as determined by the manufacturer). This temperature is represented as described above for `i16LocalTemperature`.

- `i16AbsMinCoolSetpointLimit` is an optional attribute specifying the absolute minimum possible temperature of the cooling setpoint (as determined by the manufacturer). This temperature is represented as described above for `i16LocalTemperature`.

- `i16AbsMaxCoolSetpointLimit` is an optional attribute specifying the absolute maximum possible temperature of the cooling setpoint (as determined by the manufacturer). This temperature is represented as described above for `i16LocalTemperature`.

'Thermostat Settings' Attribute Set

- `u8PICoolingDemand` is an optional attribute indicating the level of cooling required by the PI (Proportional Integral) control loop, if any, used by the thermostat. It is a percentage value and takes the value 0 when the thermostat is 'off' or in 'heating' mode.

- `u8PIHeatingDemand` is an optional attribute indicating the level of heating required by the PI (Proportional Integral) control loop, if any, used by the thermostat. It is a percentage value and takes the value 0 when the thermostat is 'off' or 'cooling' mode.

- `i8LocalTemperatureCalibration` is an optional attribute representing a temperature offset (in the range -2.5°C to 2.5°C) that can be added to or subtracted from the displayed temperature:
  
  \[ \text{i8LocalTemperatureCalibration} = 100 \times \text{offset in degrees Celsius} \]

  The possible values are used as follows:
  - 0x00 to 0x19 represent positive offsets from 0°C to 2.5°C
  - 0x20 to 0x66 are unused values
  - 0x77 to 0xFF represent negative offsets from -2.5°C to -1°C (in two’s complement form)
- `i16OccupiedCoolingSetpoint` is an optional attribute specifying the cooling setpoint (target temperature) when the cooling space is occupied. The value is calculated as described above for the `i16LocalTemperature` attribute and must take a value in the range defined by the attributes `i16MinCoolSetpointLimit` and `i16MaxCoolSetpointLimit`. If it is not known whether the space is occupied, this attribute will be used as the cooling setpoint (rather than `i16UnoccupiedCoolingSetpoint`).

- `i16OccupiedHeatingSetpoint` is an optional attribute specifying the heating setpoint (target temperature) when the heating space is occupied. The value is calculated as described above for the `i16LocalTemperature` attribute and must take a value in the range defined by the attributes `i16MinHeatSetpointLimit` and `i16MaxHeatSetpointLimit`. If it is not known whether the space is occupied, this attribute will be used as the heating setpoint (rather than `i16UnoccupiedHeatingSetpoint`).

Note: `i16OccupiedCoolingSetpoint` must always be greater in value than `i16OccupiedHeatingSetpoint` by an amount at least equal to the value of `i8MinSetpointDeadBand` (below). An attempt to violate this condition will result in a default response with the status `INVALID_VALUE`.

- `i16UnoccupiedCoolingSetpoint` is an optional attribute specifying the cooling setpoint (target temperature) when the cooling space is unoccupied. The value is calculated as described above for the `i16LocalTemperature` attribute and must take a value in the range defined by the attributes `i16AbsMinCoolSetpointLimit` and `i16MaxCoolSetpointLimit`. If it is not known whether the space is occupied, this attribute will not be used (`i16OccupiedCoolingSetpoint` will be used instead).

- `i16UnoccupiedHeatingSetpoint` is an optional attribute specifying the heating setpoint (target temperature) when the heating space is unoccupied. The value is calculated as described above for the `i16LocalTemperature` attribute and must take a value in the range defined by the attributes `i16MinHeatSetpointLimit` and `i16MaxHeatSetpointLimit`. If it is not known whether the space is occupied, this attribute will not be used (`i16OccupiedHeatingSetpoint` will be used instead).

Note: `i16UnoccupiedCoolingSetpoint` must always be greater in value than `i16UnoccupiedHeatingSetpoint` by an amount at least equal to the value of `i8MinSetpointDeadBand` (below). An attempt to violate this condition will result in a default response with the status `INVALID_VALUE`. 
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Thermostat Cluster

- \texttt{i16MinHeatSetpointLimit} is an optional attribute specifying the minimum possible temperature of the heating setpoint. This temperature is represented as described above for \texttt{i16LocalTemperature}. The value set must be greater than or equal to the value of \texttt{i16AbsMinHeatSetpointLimit}, which is also the default value for this attribute.

- \texttt{i16MaxHeatSetpointLimit} is an optional attribute specifying the maximum possible temperature of the heating setpoint. This temperature is represented as described above for \texttt{i16LocalTemperature}. The value set must be less than or equal to the value of \texttt{i16AbsMaxHeatSetpointLimit}, which is also the default value for this attribute.

- \texttt{i16MinCoolSetpointLimit} is an optional attribute specifying the minimum possible temperature of the cooling setpoint. This temperature is represented as described above for \texttt{i16LocalTemperature}. The value set must be greater than or equal to the value of \texttt{i16AbsMinCoolSetpointLimit}, which is also the default value for this attribute.

- \texttt{i16MaxCoolSetpointLimit} is an optional attribute specifying the maximum possible temperature of the cooling setpoint. This temperature is represented as described above for \texttt{i16LocalTemperature}. The value set must be less than or equal to the value of \texttt{i16AbsMaxCoolSetpointLimit}, which is also the default value for this attribute.

\begin{itemize}
  \item \texttt{i8MinSetpointDeadBand} is an optional attribute specifying the minimum difference between the heating setpoint and cooling setpoint, in steps of 0.1°C. The attribute can take a value in the range 0x0A to 0x19, representing 1°C to 2.5°C. All other values are unused.
  \item \texttt{u8RemoteSensing} is an optional attribute comprising an 8-bit bitmap which indicates whether remote (networked) or internal sensors are being used to measure/detect the local temperature, outside temperature and occupancy. The bitmap is detailed in the table below.
\end{itemize}

\begin{tabular}{|c|c|}
  \hline
  Bit & Description \\
  \hline
  0 & \begin{tabular}{l}
  Local temperature \\
  1 - Remote sensor \\
  0 - Internal sensor
  \end{tabular} \\
  \hline
  1 & \begin{tabular}{l}
  Outside temperature \\
  1 - Remote sensor \\
  0 - Internal sensor
  \end{tabular} \\
  \hline
  2 & \begin{tabular}{l}
  Occupancy \\
  1 - Remote sensor \\
  0 - Internal sensor
  \end{tabular} \\
  \hline
  3-7 & Reserved \\
  \hline
\end{tabular}

\begin{center}
\textbf{Note:} The above four ‘Limit’ attributes can be set in the compile-time options using macros, as described in Section 18.9.
\end{center}
- **eControlSequenceOfOperation** is an optional attribute representing the operational capabilities/environment of the thermostat. The possible values are indicated in the table below:

<table>
<thead>
<tr>
<th>Value</th>
<th>Capabilities</th>
<th>Notes (see eSystemMode)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>Cooling only</td>
<td>Heat and Emergency Heating are not possible</td>
</tr>
<tr>
<td>0x01</td>
<td>Cooling with Reheat</td>
<td>Heat and Emergency Heating are not possible</td>
</tr>
<tr>
<td>0x02</td>
<td>Heating only</td>
<td>Cool and Pre-cooling are not possible</td>
</tr>
<tr>
<td>0x03</td>
<td>Heating with Reheat</td>
<td>Cool and Pre-cooling are not possible</td>
</tr>
<tr>
<td>0x04</td>
<td>Cooling and Heating 4-pipes</td>
<td>All modes are possible</td>
</tr>
<tr>
<td>0x05</td>
<td>Cooling and Heating 4-pipes with Reheat</td>
<td>All modes are possible</td>
</tr>
<tr>
<td>0x06 – 0xFE</td>
<td>Reserved</td>
<td>-</td>
</tr>
</tbody>
</table>

- **eSystemMode** is an optional attribute specifying the current operating mode of the thermostat. The possible modes/values are indicated in the table below:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>Off</td>
</tr>
<tr>
<td>0x01</td>
<td>Auto</td>
</tr>
<tr>
<td>0x02</td>
<td>Reserved</td>
</tr>
<tr>
<td>0x03</td>
<td>Cool</td>
</tr>
<tr>
<td>0x04</td>
<td>Heat</td>
</tr>
<tr>
<td>0x05</td>
<td>Emergency Heating</td>
</tr>
<tr>
<td>0x06</td>
<td>Pre-cooling</td>
</tr>
<tr>
<td>0x07</td>
<td>Fan only</td>
</tr>
<tr>
<td>0x08 – 0xFE</td>
<td>Reserved</td>
</tr>
</tbody>
</table>
18.3 Thermostat Operations

The Thermostat cluster server is mandatory for some HVAC devices, such as the Thermostat device of the HA profile, while the cluster client can be used on a controlling device, such as the Remote Control device of the HA profile.

The sections below describe common operations using the Thermostat cluster.

18.3.1 Initialisation

The function `eCLD_ThermostatCreateThermostat()` is used to create an instance of the Thermostat cluster. The function is generally called by the initialisation function for the host device.

18.3.2 Recording and Reporting the Local Temperature

A record of the local temperature is kept in the mandatory attribute `i16LocalTemperature` on the cluster server - this attribute is fully detailed in Section 18.2. The value of this attribute can be updated by the server application using the function `eCLD_ThermostatSetAttribute()` - for example, as the result of a local temperature measurement.

The value of the attribute `i16LocalTemperature` can be regularly reported to a cluster client - for example, to allow the local temperature to be displayed to the user. This automated reporting can be configured and started on the server using the function `eCLD_ThermostatStartReportingLocalTemperature()`. Reports will be sent regularly, but not periodically - maximum and minimum time-intervals between consecutive reports can be specified.

---

**u8AlarmMask** is an optional attribute containing a 3-bit bitmap specifying which alarms are enabled from those listed in the table below (use of the Alarms cluster is also required):

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td><strong>Initialisation failure</strong> (device failed to complete initialisation at power-up)</td>
</tr>
<tr>
<td></td>
<td>1 - Alarm enabled</td>
</tr>
<tr>
<td></td>
<td>0 - Alarm disabled</td>
</tr>
<tr>
<td>1</td>
<td><strong>Hardware failure</strong></td>
</tr>
<tr>
<td></td>
<td>1 - Alarm enabled</td>
</tr>
<tr>
<td></td>
<td>0 - Alarm disabled</td>
</tr>
<tr>
<td>2</td>
<td><strong>Self-calibration failure</strong></td>
</tr>
<tr>
<td></td>
<td>1 - Alarm enabled</td>
</tr>
<tr>
<td></td>
<td>0 - Alarm disabled</td>
</tr>
<tr>
<td>3-7</td>
<td><strong>Reserved</strong></td>
</tr>
</tbody>
</table>

---

**Bit Description**

0 Initialisation failure (device failed to complete initialisation at power-up)

1 - Alarm enabled

0 - Alarm disabled

1 Hardware failure

1 - Alarm enabled

0 - Alarm disabled

2 Self-calibration failure

1 - Alarm enabled

0 - Alarm disabled

3-7 Reserved
### 18.3.3 Configuring Heating and Cooling Setpoints

Functions are provided to update the following two optional attributes that are used to specify setpoints (target temperatures) for heating and cooling:

- `i16OccupiedHeatingSetpoint`
- `i16OccupiedCoolingSetpoint`

If both of these setpoints are used, the cooling setpoint value must be greater than the heating setpoint value. These attributes are fully detailed in Section 18.2.

These server attributes can be controlled remotely from a client using the function `eCLD_ThermostatCommandSetpointRaiseOrLowerSend()`, usually as the result of user input on a controlling device. This function is used on the client to send a SetpointRaiseOrLower command to the server to increase or decrease the value of one or both of these setpoint attributes by a specified amount. On receipt of this command, an `E_CLD_THERMOSTAT_CMD_SETPOINT_RAISE_LOWER` event is generated on the server to notify the server application.

The server application can modify the values of these attributes using the function `eCLD_ThermostatSetAttribute()`.

**Note:** These and other attributes of the Thermostat cluster can also be written and read using the general attribute access functions, as described in Section 2.2.
18.4 Thermostat Events

The Thermostat cluster has its own events that are handled through the callback mechanism outlined in Chapter 3. If a device uses the Thermostat cluster then Thermostat event handling must be included in the callback function for the associated endpoint, where this callback function is registered through the relevant endpoint registration function (for example, through `eHA_RegisterThermostatEndPoint()` for a Thermostat device). The relevant callback function will then be invoked when a Thermostat event occurs.

For a Thermostat event, the `eEventType` field of the `tsZCL_CallBackEvent` structure is set to `E_ZCL_CBET_CLUSTER_CUSTOM`. This event structure also contains an element `sClusterCustomMessage`, which is itself a structure containing a field `pvCustomData`. This field is a pointer to the following `tsCLD_ThermostatCallBackMessage` structure:

```c
typedef struct {
    uint8 u8CommandId;
    union {
        tsCLD_Thermostat_SetpointRaiseOrLowerPayload *psSetpointRaiseOrLowerPayload;
    } uMessage;
} tsCLD_ThermostatCallBackMessage;
```

The `u8CommandId` field of the above structure specifies the type of command that has been received - only one command type is possible and is described below.

**E_CLD_THERMOSTAT_CMD_SETPOINT_RAISE_LOWER**

In the `tsCLD_ThermostatCallBackMessage` structure, the `u8CommandId` is set to `E_CLD_THERMOSTAT_CMD_SETPOINT_RAISE_LOWER` on the Thermostat cluster server when a SetpointRaiseOrLower command has been received. On receipt of this command, the Thermostat command handler will be invoked.
18.5 Functions

The following Thermostat cluster functions are provided in the HA API:

<table>
<thead>
<tr>
<th>Function</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>eCLD_ThermostatCreateThermostat</td>
<td>328</td>
</tr>
<tr>
<td>eCLD_ThermostatSetAttribute</td>
<td>330</td>
</tr>
<tr>
<td>eCLD_ThermostatStartReportingLocalTemperature</td>
<td>331</td>
</tr>
<tr>
<td>eCLD_ThermostatCommandSetpointRaiseOrLowerSend</td>
<td>332</td>
</tr>
</tbody>
</table>
**Chapter 18**  
**Thermostat Cluster**  

**eCLD_ThermostatCreateThermostat**

```c

tZCL_Status eCLD_ThermostatCreateThermostat(  
    tsZCL_ClusterInstance *psClusterInstance,  
    bool_t bIsServer,  
    szCL_Condition *psClusterDefinition,  
    void *pvEndPointSharedStructPtr,  
    uint8 *pu8AttributeControlBits,  
    tsCLD_ThermostatCustomDataStructure  
        psCustomDataStructure);
```

**Description**

This function creates an instance of the Thermostat cluster on an endpoint. The cluster instance is created on the endpoint which is associated with the supplied `tsZCL_ClusterInstance` structure and can act as a server or a client, as specified.

The function should only be called when setting up a custom endpoint containing one or more selected clusters (rather than the whole set of clusters supported by a standard ZigBee device). This function will create a Thermostat cluster instance on the endpoint, but instances of other clusters may also be created on the same endpoint by calling their corresponding creation functions.

**Note:** This function must not be called for an endpoint on which a standard ZigBee device (e.g. the Thermostat device) will be used. In this case, the device and its supported clusters must be registered on the endpoint using the relevant device registration function.

When used, this function must be the first Thermostat cluster function called in the application, and must be called after the stack has been started and after the application profile has been initialised.

The function requires an array to be declared for internal use, which contains one element (of type `uint8`) for each attribute of the cluster. The array length should therefore equate to the total number of attributes supported by the Thermostat cluster, which can be obtained by using the macro `CLD_THERMOSTAT_MAX_NUMBER_OF_ATTRIBUTE`.

The array declaration should be as follows:

```c
    uint8 au8ThermostatClusterAttributeControlBits[  
        CLD_THERMOSTAT_MAX_NUMBER_OF_ATTRIBUTE];
```

The function will initialise the array elements to zero.
Parameters

**psClusterInstance**
- Pointer to structure containing information about the cluster instance to be created (see Section 33.1.16). This structure will be updated by the function by initialising individual structure fields.

**bIsServer**
- Type of cluster instance (server or client) to be created:
  - TRUE - server
  - FALSE - client

**psClusterDefinition**
- Pointer to structure indicating the type of cluster to be created (see Section 33.1.2). In this case, this structure must contain the details of the Thermostat cluster. This parameter can refer to a pre-filled structure called `sCLD_Thermostat` which is provided in the `Thermostat.h` file.

**pvEndPointSharedStructPtr**
- Pointer to the shared structure used for attribute storage. This parameter should be the address of the structure of type `tsCLD_Thermostat` which defines the attributes of Thermostat cluster. The function will initialise the attributes with default values.

**pu8AttributeControlBits**
- Pointer to an array of `uint8` values, with one element for each attribute in the cluster (see above).

Returns

- E_ZCL_SUCCESS
- E_ZCL_FAIL
- E_ZCL_ERR_PARAMETER_NULL
- E_ZCL_ERR_INVALID_VALUE
This function can be used on a Thermostat cluster server to update the Thermostat attributes - specifically to write a value to one of the following attributes:

- `i16LocalTemperature`
- `i16OccupiedCoolingSetpoint`
- `i16OccupiedHeatingSetpoint`

The function first checks whether the value to be written falls within the valid range for the relevant attribute. If not, it returns with status `E_ZCL_ERR_INVALID_VALUE`. If the server attempts to write to an attribute other than those specified above, the function returns with status `E_ZCL_DENY_ATTRIBUTE_ACCESS`. If the cluster does not exist, it returns with status `E_ZCL_ERR_CLUSTER_NOT_FOUND`.

### Parameters

- `u8SourceEndPointId` Number of the endpoint on which the Thermostat cluster resides
- `u8AttributeId` Identifier of attribute to be updated, one of:
  - `E_CLD_THERMOSTAT_ATTR_ID_LOCAL_TEMPERATURE`
  - `E_CLD_THERMOSTAT_ATTR_ID_OCCUPIED_COOLING_SETPOINT`
  - `E_CLD_THERMOSTAT_ATTR_ID_OCCUPIED_HEATING_SETPOINT`
- `i16AttributeValue` Value to be written to attribute

### Returns

- `E_ZCL_SUCCESS`
- `E_ZCL_ERR_INVALID_VALUE`
- `E_ZCL_DENY_ATTRIBUTE_ACCESS`
- `E_ZCL_ERR_CLUSTER_NOT_FOUND`
eCLD_ThermostatStartReportingLocalTemperature

teZCL_Status
eCLD_ThermostatStartReportingLocalTemperature(
    uint8 u8SourceEndPointId,
    uint8 u8DstEndPointId,
    uint64 u64DstAddr,
    uint16 u16MinReportInterval,
    uint16 u16MaxReportInterval,
    int16 i16ReportableChange);

Description

This function can be used on a Thermostat cluster server to start automatic reporting of the measured local temperature to a cluster client. The change to be reported can be configured through this function. Reports will be sent regularly (but not periodically), within the specified maximum and minimum time-intervals between consecutive reports.

Parameters

u8SourceEndPointId Number of the local endpoint on which the Thermostat cluster server resides
u8DstEndPointId Number of the endpoint to which reports are to be sent on the destination node
u64DstAddr IEEE/MAC address of destination node
u16MinReportInterval Minimum time-interval, in seconds, between reports
u16MaxReportInterval Maximum time-interval, in seconds, between reports
i16ReportableChange Specifies the change to be reported

Returns

E_ZCL_SUCCESS
E_ZCL_FAIL
E_ZCL_ERR_CLUSTER_NOT_FOUND
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Thermostat Cluster

### eCLD_ThermostatCommandSetpointRaiseOrLowerSend

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>This function can be used on a Thermostat cluster client to send a 'Setpoint Raise Or Lower' command to the cluster server. This command is used to increase or decrease the heating setpoint and/or cooling setpoint by requesting a change to the values of the attribute i16OccupiedHeatingSetpoint and/or the attribute i16OccupiedCoolingSetpoint. The relevant setpoint(s) and the required temperature change are specified in the command payload structure tsCLD_Thermostat_SetpointRaiseOrLowerPayload (see Section 18.8.3). A pointer must be specified to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>u8SourceEndPointId</td>
</tr>
<tr>
<td>u8DestinationEndPointId</td>
</tr>
<tr>
<td>psDestinationAddress</td>
</tr>
<tr>
<td>pu8TransactionSequenceNumber</td>
</tr>
<tr>
<td>psPayload</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Returns</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_ZCL_SUCCESS</td>
</tr>
<tr>
<td>E_ZCL_ERR_PARAMETER_NULL</td>
</tr>
<tr>
<td>E_ZCL_ERR_EP_RANGE</td>
</tr>
<tr>
<td>E_ZCL_ERR_EP_UNKNOWN</td>
</tr>
<tr>
<td>E_ZCL_ERR_CLUSTER_NOT_FOUND</td>
</tr>
<tr>
<td>E_ZCL_ERR_ZBUFFER_FAIL</td>
</tr>
<tr>
<td>E_ZCL_ERR_ZTRANSMIT_FAIL</td>
</tr>
</tbody>
</table>

```c
#define eCLD_ThermostatCommandSetpointRaiseOrLowerSend
(teZCL_Status)
eCLD_ThermostatCommandSetpointRaiseOrLowerSend(  
  uint8 u8SourceEndPointId,  
  uint8 u8DestinationEndPointId,  
  tsZCL_Address *psDestinationAddress,  
  uint8 *pu8TransactionSequenceNumber,  
  tsCLD_Thermostat_SetpointRaiseOrLowerPayload *psPayload);
```
18.6 Return Codes

The Thermostat cluster functions use the ZCL return codes defined in Section 34.2.

18.7 Enumerations

18.7.1 ‘Attribute ID’ Enumerations

The following structure contains the enumerations used to identify the attributes of the Thermostat cluster.

```c
typedef enum PACK {
    E_CLD_THERMOSTAT_ATTR_ID_LOCAL_TEMPERATURE = 0x0000,
    E_CLD_THERMOSTAT_ATTR_ID_OUTDOOR_TEMPERATURE,
    E_CLD_THERMOSTAT_ATTR_ID_OCCUPANCY,
    E_CLD_THERMOSTAT_ATTR_ID_ABS_MIN_HEAT_SETPOINT_LIMIT,
    E_CLD_THERMOSTAT_ATTR_ID_ABS_MAX_HEAT_SETPOINT_LIMIT,
    E_CLD_THERMOSTAT_ATTR_ID_ABS_MIN_COOL_SETPOINT_LIMIT,
    E_CLD_THERMOSTAT_ATTR_ID_ABS_MAX_COOL_SETPOINT_LIMIT,
    E_CLD_THERMOSTAT_ATTR_ID_PI_COOLING_DEMAND,
    E_CLD_THERMOSTAT_ATTR_ID_PI_HEATING_DEMAND,
    E_CLD_THERMOSTAT_ATTR_ID_LOCAL_TEMPERATURE_CALIBRATION = 0x0010,
    E_CLD_THERMOSTAT_ATTR_ID_OCCUPIED_COOLING_SETPOINT,
    E_CLD_THERMOSTAT_ATTR_ID_OCCUPIED_HEATING_SETPOINT,
    E_CLD_THERMOSTAT_ATTR_ID_UNOCCUPIED_COOLING_SETPOINT,
    E_CLD_THERMOSTAT_ATTR_ID_UNOCCUPIED_HEATING_SETPOINT,
    E_CLD_THERMOSTAT_ATTR_ID_MIN_HEAT_SETPOINT_LIMIT,
    E_CLD_THERMOSTAT_ATTR_ID_MAX_HEAT_SETPOINT_LIMIT,
    E_CLD_THERMOSTAT_ATTR_ID_MIN_COOL_SETPOINT_LIMIT,
    E_CLD_THERMOSTAT_ATTR_ID_MAX_COOL_SETPOINT_LIMIT,
    E_CLD_THERMOSTAT_ATTR_ID_MIN_SETPOINT_DEAD_BAND,
    E_CLD_THERMOSTAT_ATTR_ID_REMOTE_SENSING,
    E_CLD_THERMOSTAT_ATTR_ID_CONTROL_SEQUENCE_OF_OPERATION,
    E_CLD_THERMOSTAT_ATTR_ID_SYSTEM_MODE,
    E_CLD_THERMOSTAT_ATTR_ID_ALARM_MASK
} teCLD_Thermostat_AttributeID;
```
18.7.2 ‘Operating Capabilities’ Enumerations

The following enumerations are used to set the optional attribute `eControlSequenceOfOperation` in the Thermostat cluster structure `tsCLD_Thermostat`.

typedef enum PACK
{
    E_CLD_THERMOSTAT_CSOO_COOLING_ONLY = 0x00,
    E_CLD_THERMOSTAT_CSOO_COOLING_WITH_REHEAT,
    E_CLD_THERMOSTAT_CSOO_HEATING_ONLY,
    E_CLD_THERMOSTAT_CSOO_HEATING_WITH_REHEAT,
    E_CLD_THERMOSTAT_CSOO_COOLING_AND_HEATING_4_PIPES,
    E_CLD_THERMOSTAT_CSOO_COOLING_AND_HEATING_4_PIPES_WITH_REHEAT,
}teCLD_Thermostat_ControlSequenceOfOperation;

The above enumerations are described in the table below.

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_CLD_THERMOSTAT_CSOO_COOLING_ONLY</td>
<td>Heat and Emergency Heating are not possible</td>
</tr>
<tr>
<td>E_CLD_THERMOSTAT_CSOO_COOLING_WITH_REHEAT</td>
<td>Heat and Emergency Heating are not possible</td>
</tr>
<tr>
<td>E_CLD_THERMOSTAT_CSOO_HEATING_ONLY</td>
<td>Cool and Pre-cooling are not possible</td>
</tr>
<tr>
<td>E_CLD_THERMOSTAT_CSOO_HEATING_WITH_REHEAT</td>
<td>Cool and Pre-cooling are not possible</td>
</tr>
<tr>
<td>E_CLD_THERMOSTAT_CSOO_COOLING_AND_HEATING_4_PIPES</td>
<td>All modes are possible</td>
</tr>
<tr>
<td>E_CLD_THERMOSTAT_CSOO_COOLING_AND_HEATING_4_PIPES_WITH_REHEAT</td>
<td>All modes are possible</td>
</tr>
</tbody>
</table>

Table 17: ‘Operating Capabilities’ Enumerations
18.7.3 ‘Command ID’ Enumerations

The following enumeration is used to specify the type of command sent to a Thermostat cluster server.

```c
typedef enum PACK
{
    E_CLD_THERMOSTAT_CMD_SETPOINT_RAISE_LOWER = 0x00,
} teCLD_Thermostat_Command;
```

The above enumerations are described in the table below.

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_CLD_THERMOSTAT_CMD_SETPOINT_RAISE_LOWER</td>
<td>Setpoint Raise Or Lower</td>
</tr>
</tbody>
</table>

Table 18: ‘Command ID’ Enumerations

18.7.4 ‘Setpoint Raise Or Lower’ Enumerations

The following enumerations are used to specify an operating mode (heating, cooling or both) or the Thermostat.

```c
{
    E_CLD_THERMOSTAT_SRLM_HEAT = 0x00,
    E_CLD_THERMOSTAT_SRLM_COOL,
    E_CLD_THERMOSTAT_SRLM_BOTH
}teCLD_Thermostat_SetpointRaiseOrLowerMode;
```

The above enumerations are described in the table below.

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_CLD_THERMOSTAT_SRLM_HEAT</td>
<td>Heating mode</td>
</tr>
<tr>
<td>E_CLD_THERMOSTAT_SRLM_COOL</td>
<td>Cooling mode</td>
</tr>
<tr>
<td>E_CLD_THERMOSTAT_SRLM_BOTH</td>
<td>Heating and Cooling modes</td>
</tr>
</tbody>
</table>

Table 19: ‘Setpoint Raise Or Lower’ Enumerations
18.8 Structures

18.8.1 Custom Data Structure

The Thermostat cluster requires extra storage space to be allocated for use by internal functions. The structure definition for this storage is shown below:

```c
typedef struct {
    tsZCL_ReceiveEventAddress         sReceiveEventAddress;
    tsZCL_CallBackEvent               sCustomCallBackEvent;
    tsCLD_ThermostatCallBackMessage   sCallBackMessage;
} tsCLD_ThermostatCustomDataStructure;
```

The fields are for internal use and no knowledge of them is required.

18.8.2 tsCLD_ThermostatCallBackMessage

For a Thermostat cluster event, the eEventType field of the tsZCL_CallBackEvent structure is set to E_ZCL_CBET_CLUSTER_CUSTOM. This event structure also contains an element sClusterCustomMessage, which is itself a structure containing a field pvCustomData. This field is a pointer to the following tsCLD_ThermostatCallBackMessage structure:

```c
typedef struct {
    uint8                                           u8CommandId;
    union {
        tsCLD_Thermostat_SetpointRaiseOrLowerPayload *psSetpointRaiseOrLowerPayload;
    } uMessage;
} tsCLD_ThermostatCallBackMessage;
```

where:

- **u8CommandId** indicates the type of Thermostat cluster command that has been received - there is only one possibility: **E_CLD_THERMOSTAT_CMD_SETPOINT_RAISE_LOWER**

- **uMessage** is a union containing the command payload in the following form: **psSetpointRaiseOrLowerPayload** is a pointer to a structure containing the payload of a 'Setpoint Raise Or Lower' command - see Section 18.8.3.
18.8.3 tsCLD_Thermostat_SetpointRaiseOrLowerPayload

This structure contains the payload of a 'Setpoint Raise Or Lower' command (from the cluster client) which requests a change the value of the attribute `i16OccupiedHeatingSetpoint` and/or the attribute `i16OccupiedCoolingSetpoint`.

```c
typedef struct {
    zenum8 eMode;
    zint8 i8Amount;
} tsCLD_Thermostat_SetpointRaiseOrLowerPayload;
```

where:

- **eMode** indicates the Thermostat operating mode to which the command relates, one of:
  - `E_CLD_THERMOSTAT_SRLM_HEAT` (Heating)
  - `E_CLD_THERMOSTAT_SRLM_COOL` (Cooling)
  - `E_CLD_THERMOSTAT_SRLM_BOTH` (Heating and Cooling)

- **i8Amount** represents the value (in two's complement form) by which the setpoint corresponding to the specified operating mode is to be changed.
18.9 Compile-Time Options

To enable the Thermostat cluster in the code to be built, it is necessary to add the following to the `zcl_options.h` file:

```
#define CLD_THERMOSTAT
```

In addition, to include the software for a cluster client or server or both, it is necessary to add one or both of the following to the same file:

```
#define THERMOSTAT_SERVER
#define THERMOSTAT_CLIENT
```

Optional Attributes

The optional attributes for the Thermostat cluster (see Section 18.2) are enabled by defining:

- `CLD_THERMOSTAT_ATTR_ID_LOCAL_TEMPERATURE`
- `CLD_THERMOSTAT_ATTR_ID_OUTDOOR_TEMPERATURE`
- `CLD_THERMOSTAT_ATTR_ID_OCCUPANCY`
- `CLD_THERMOSTAT_ATTR_ID_ABS_MIN_HEAT_SETPOINT_LIMIT`
- `CLD_THERMOSTAT_ATTR_ID_ABS_MAX_HEAT_SETPOINT_LIMIT`
- `CLD_THERMOSTAT_ATTR_ID_ABS_MIN_COOL_SETPOINT_LIMIT`
- `CLD_THERMOSTAT_ATTR_ID_ABS_MAX_COOL_SETPOINT_LIMIT`
- `CLD_THERMOSTAT_ATTR_ID_PI_COOLING_DEMAND`
- `CLD_THERMOSTAT_ATTR_ID_PI_HEATING_DEMAND`
- `CLD_THERMOSTAT_ATTR_ID_LOCAL_TEMPERATURE_CALIBRATION`
- `CLD_THERMOSTAT_ATTR_ID_OCCUPIED_COOLING_SETPOINT`
- `CLD_THERMOSTAT_ATTR_ID_OCCUPIED_HEATING_SETPOINT`
- `CLD_THERMOSTAT_ATTR_ID_UNOCCUPIED_COOLING_SETPOINT`
- `CLD_THERMOSTAT_ATTR_ID_UNOCCUPIED_HEATING_SETPOINT`
- `CLD_THERMOSTAT_ATTR_ID_MIN_HEAT_SETPOINT_LIMIT`
- `CLD_THERMOSTAT_ATTR_ID_MAX_HEAT_SETPOINT_LIMIT`
- `CLD_THERMOSTAT_ATTR_ID_MIN_COOL_SETPOINT_LIMIT`
- `CLD_THERMOSTAT_ATTR_ID_MAX_COOL_SETPOINT_LIMIT`
- `CLD_THERMOSTAT_ATTR_ID_MIN_SETPOINT_DEAD_BAND`
- `CLD_THERMOSTAT_ATTR_ID_REMOTE_SENSING`
- `CLD_THERMOSTAT_ATTR_ID_CONTROL_SEQUENCE_OF_OPERATION`
- `CLD_THERMOSTAT_ATTR_ID_SYSTEM_MODE`
- `CLD_THERMOSTAT_ATTR_ID_ALARM_MASK`
Minimum Cooling Setpoint
The value of the attribute i16MinCoolSetpointLimit can be set as follows:

#define CLD_THERMOSTAT_MIN_COOLING_SETPOINT n
where n is the value to be set (in two's complement form). The default value is 0x954D.

Maximum Cooling Setpoint
The value of the attribute i16MaxCoolSetpointLimit can be set as follows:

#define CLD_THERMOSTAT_MAX_COOLING_SETPOINT n
where n is the value to be set (in two's complement form). The default value is 0x7FFF.

Minimum Heating Setpoint
The value of the attribute i16MinHeatSetpointLimit can be set as follows:

#define CLD_THERMOSTAT_MIN_HEATING_SETPOINT n
where n is the value to be set (in two's complement form). The default value is 0x954D.

Maximum Heating Setpoint
The value of the attribute i16MaxHeatSetpointLimit can be set as follows:

#define CLD_THERMOSTAT_MAX_HEATING_SETPOINT n
where n is the value to be set (in two's complement form). The default value is 0x7FFF.
19. Thermostat UI Configuration Cluster

This chapter outlines the Thermostat User Interface (UI) Configuration cluster which is defined in the ZCL and provides an interface for configuring the user interface (keypad and/or LCD screen) of a thermostat - this interface may be located on a controlling device which is remote from the thermostat.

The Thermostat UI Configuration cluster has a Cluster ID of 0x0204.

19.1 Overview

The Thermostat UI Configuration cluster is required in HA devices as indicated in the table below.

<table>
<thead>
<tr>
<th>Mandatory in...</th>
<th>Server-side</th>
<th>Client-side</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optional in...</td>
<td>Thermostat</td>
<td>Configuration Tool Combined Interface</td>
</tr>
</tbody>
</table>

Table 20: Thermostat UI Configuration Cluster in HA Devices

The Thermostat UI Configuration cluster is enabled by defining CLD_THERMOSTAT_UI_CONFIG in the zcl_options.h file.

The inclusion of the client or server software must be pre-defined in the application’s compile-time options (in addition, if the cluster is to reside on a custom endpoint then the role of client or server must also be specified when creating the cluster instance).

The compile-time options for the Thermostat UI Configuration cluster are fully detailed in Section 19.7.
19.2 Cluster Structure and Attributes

The Thermostat UI Configuration cluster is contained in the following

```c
typedef struct
{
    zenum8     eTemperatureDisplayMode;
    zenum8     eKeypadLockout;
} tsCLD_ThermostatUIConfig;
```

where:

- `eTemperatureDisplayMode` specifies the units (Celsius or Fahrenheit) used to display temperature on the screen of the user interface. Enumerations are provided:
  - `E_CLD_THERMOSTAT_UI_CONFIG_TEMPERATURE_DISPLAY_MODE_CELSIUS`
  - `E_CLD_THERMOSTAT_UI_CONFIG_TEMPERATURE_DISPLAY_MODE_FAHRENHEIT`

- `eKeypadLockout` specifies the level of functionality that is available via the keypad of the user interface. Enumerations are provided:
  - `E_CLD_THERMOSTAT_UI_CONFIG_KEYPAD_LOCKOUT_NO_LOCKOUT`
  - `E_CLD_THERMOSTAT_UI_CONFIG_KEYPAD_LOCKOUT_LEVEL_1_LOCKOUT`
  - `E_CLD_THERMOSTAT_UI_CONFIG_KEYPAD_LOCKOUT_LEVEL_2_LOCKOUT`
  - `E_CLD_THERMOSTAT_UI_CONFIG_KEYPAD_LOCKOUT_LEVEL_3_LOCKOUT`
  - `E_CLD_THERMOSTAT_UI_CONFIG_KEYPAD_LOCKOUT_LEVEL_4_LOCKOUT`
  - `E_CLD_THERMOSTAT_UI_CONFIG_KEYPAD_LOCKOUT_LEVEL_5_LOCKOUT`

The functionality of each level is manufacturer-defined but level 5 represents the minimum functionality.

19.3 Initialisation

The function `eCLD_ThermostatUIConfigCreateThermostatUIConfig()` is used to create an instance of the Thermostat UI Configuration cluster. The function is generally called by the initialisation function for the host device.
19.4 Functions

The following Thermostat UI Configuration cluster functions are provided in the HA API:

<table>
<thead>
<tr>
<th>Function</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>eCLD_ThermostatUIConfigCreateThermostatUIConfig</td>
<td>344</td>
</tr>
<tr>
<td>eCLD_ThermostatUIConfigConvertTemp</td>
<td>346</td>
</tr>
</tbody>
</table>
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Thermostat UI Configuration Cluster

eCLD_ThermostatUIConfigCreateThermostatUIConfig

tezCL_Status
eCLD_ThermostatUIConfigCreateThermostatUIConfig(
  tsZCL_ClusterInstance *psClusterInstance,
  bool_t bIsServer,
  sZCL_ClusterDefinition *psClusterDefinition,
  void *pvEndPointSharedStructPtr,
  uint8 *pu8AttributeControlBits);

Description
This function creates an instance of the Thermostat UI Configuration cluster on an endpoint. The cluster instance is created on the endpoint which is associated with the supplied tsZCL_ClusterInstance structure and can act as a server or a client, as specified.

The function should only be called when setting up a custom endpoint containing one or more selected clusters (rather than the whole set of clusters supported by a standard ZigBee device). This function will create a Thermostat UI Configuration cluster instance on the endpoint, but instances of other clusters may also be created on the same endpoint by calling their corresponding creation functions.

Note: This function must not be called for an endpoint on which a standard ZigBee device (e.g. the Thermostat device) will be used. In this case, the device and its supported clusters must be registered on the endpoint using the relevant device registration function.

When used, this function must be the first Thermostat UI Configuration cluster function called in the application, and must be called after the stack has been started and after the application profile has been initialised.

The function requires an array to be declared for internal use, which contains one element (of type uint8) for each attribute of the cluster. The array length should therefore equate to the total number of attributes supported by the Thermostat UI Configuration cluster, which can be obtained by using the macro CLD_THERMOSTAT_UI_CONFIG_MAX_NUMBER_OF_ATTRIBUTE.

The array declaration should be as follows:

uint8 au8ThermostatUIConfigClusterAttributeControlBits[
  CLD_THERMOSTAT_UI_CONFIG_MAX_NUMBER_OF_ATTRIBUTE];

The function will initialise the array elements to zero.
Parameters

- **psClusterInstance**: Pointer to structure containing information about the cluster instance to be created (see Section 33.1.16). This structure will be updated by the function by initialising individual structure fields.

- **bIsServer**: Type of cluster instance (server or client) to be created:
  - TRUE - server
  - FALSE - client

- **psClusterDefinition**: Pointer to structure indicating the type of cluster to be created (see Section 33.1.2). In this case, this structure must contain the details of the Thermostat UI Configuration cluster. This parameter can refer to a pre-filled structure called sCLD_ThermostatUIConfig which is provided in the ThermostatUIConfig.h file.

- **pvEndPointSharedStructPtr**: Pointer to the shared structure used for attribute storage. This parameter should be the address of the structure of type tsCLD_ThermostatUIConfig which defines the attributes of Thermostat UI Configuration cluster. The function will initialise the attributes with default values.

- **pu8AttributeControlBits**: Pointer to an array of uint8 values, with one element for each attribute in the cluster (see above).

Returns

- E_ZCL_SUCCESS
- E_ZCL_FAIL
- E_ZCL_ERR_PARAMETER_NULL
- E_ZCL_ERR_INVALID_VALUE
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eCLD_ThermostatUIConfigConvertTemp

Description
This function can be used on a Thermostat UI Configuration cluster server to convert a temperature from units of Celsius to Fahrenheit or vice-versa (the direction must be specified). The temperature value to be converted is provided to the function as a pointer to a memory location where the input value is stored. This stored value is replaced with the converted temperature value by the function (over-writing the input value).

Parameters
- **u8SourceEndPointId**: Number of the endpoint on which the Thermostat UI Configuration cluster resides
- **bConvertCToF**: Direction of temperature conversion:
  - TRUE - Celsius to Fahrenheit
  - FALSE - Fahrenheit to Celsius
- **pi16Temperature**: Pointer to location containing the temperature value to be converted. The converted temperature value is also output to this location by the function

Returns
- E_ZCL_SUCCESS
- E_ZCL_ERR_INVALID_VALUE
- E_ZCL_DENY_ATTRIBUTE_ACCESS
- E_ZCL_ERR_CLUSTER_NOT_FOUND
19.5 Return Codes

The Thermostat UI Configuration cluster functions use the ZCL return codes defined in Section 34.2.

19.6 Enumerations

19.6.1 ‘Attribute ID’ Enumerations

The following structure contains the enumerations used to identify the attributes of the Thermostat UI Configuration cluster.

```c
typedef enum PACK
{
    E_CLD_THERMOSTAT_UI_CONFIG_ATTR_ID_TEMPERATURE_DISPLAY_MODE = 0x0000,
    E_CLD_THERMOSTAT_UI_CONFIG_ATTR_ID_KEYPAD_LOCKOUT
} teCLD_ThermostatUIConfig_AttributeID;
```

19.6.2 ‘Temperature Display Mode’ Enumerations

The following enumerations are used to set the optional attribute `eTemperatureDisplayMode` in the Thermostat UI Configuration cluster structure `tsCLD_ThermostatUIConfig`.

```c
typedef enum PACK
{
    E_CLD_THERMOSTAT_UI_CONFIG_TEMPERATURE_DISPLAY_MODE_CELSIUS = 0x00,
    E_CLD_THERMOSTAT_UI_CONFIG_TEMPERATURE_DISPLAY_MODE_FAHRENHEIT
} teCLD_ThermostatUIConfig_TemperatureDisplay;
```

The above enumerations represent the units of temperature available to display temperature on the screen of the user interface and are described in the table below.

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_CLD_THERMOSTAT_UI_CONFIG_TEMPERATURE_DISPLAY_MODE_CELSIUS</td>
<td>Display temperature in Celsius</td>
</tr>
<tr>
<td>E_CLD_THERMOSTAT_UI_CONFIG_TEMPERATURE_DISPLAY_MODE_FAHRENHEIT</td>
<td>Display temperature in Fahrenheit</td>
</tr>
</tbody>
</table>

Table 21: ‘Temperature Display Mode’ Enumerations
19.6.3 ‘Keypad Functionality’ Enumerations

The following enumeration is used to set the optional attribute `eKeypadLockout` in the Thermostat UI Configuration cluster structure `tsCLD_ThermostatUIConfig`.

```c
typedef enum PACK {
    E_CLD_THERMOSTAT_UI_CONFIG_KEYPAD_LOCKOUT_NO_LOCKOUT = 0x00,
    E_CLD_THERMOSTAT_UI_CONFIG_KEYPAD_LOCKOUT_LEVEL_1_LOCKOUT,
    E_CLD_THERMOSTAT_UI_CONFIG_KEYPAD_LOCKOUT_LEVEL_2_LOCKOUT,
    E_CLD_THERMOSTAT_UI_CONFIG_KEYPAD_LOCKOUT_LEVEL_3_LOCKOUT,
    E_CLD_THERMOSTAT_UI_CONFIG_KEYPAD_LOCKOUT_LEVEL_4_LOCKOUT,
    E_CLD_THERMOSTAT_UI_CONFIG_KEYPAD_LOCKOUT_LEVEL_5_LOCKOUT
} teCLD_ThermostatUIConfig_KeyPadLockout;
```

The above enumerations represent levels of functionality available via the keypad of the user interface. The functionality of each level is manufacturer-defined but level 5 represents the minimum functionality.

19.7 Compile-Time Options

To enable the Thermostat UI Configuration cluster in the code to be built, it is necessary to add the following to the `zcl_options.h` file:

```c
#define CLD_THERMOSTAT_UI_CONFIG
```

In addition, to include the software for a cluster client or server or both, it is necessary to add one or both of the following to the same file:

```c
#define THERMOSTAT_UI_CONFIG_SERVER
#define THERMOSTAT_UI_CONFIG_CLIENT
```
20. Colour Control Cluster

This chapter describes the Colour Control cluster which is defined in the ZCL. The Colour Control cluster has a Cluster ID of 0x0300.

20.1 Overview

The Colour Control cluster is used to control the colour of a light.

Note 1: This cluster should normally be used with the Level Control cluster (see Chapter 12) and On/Off cluster (see Chapter 10). This is assumed to be the case in this description.

Note 2: This cluster only controls the colour balance and not the overall brightness of a light. The brightness is adjusted using the Level Control cluster.

The Colour Control cluster provides the facility to specify the colour of a light in the colour space defined in the Commission Internationale de l’Éclairage (CIE) specification (1931). Colour control can be performed in terms of any of the following:

- x and y values, as defined in the CIE specification
- hue and saturation
- colour temperature

To use the functionality of this cluster, you must include the file ColourControl.h in your application and enable the cluster by defining CLD_COLOUR_CONTROL in the zcl_options.h file - see Section 20.8.

It is also necessary to enable the cluster as a server or client, or as both:

- The cluster server is able to receive commands to change the level on the local device.
- The cluster client is able to send commands to change the level on the remote device.

The inclusion of the client or server software must be pre-defined in the application’s compile-time options (in addition, if the cluster is to reside on a custom endpoint then the role of client or server must also be specified when creating the cluster instance).

The compile-time options for the Colour Control cluster are fully detailed in Section 20.8.
The information that can potentially be stored in this cluster is organised into the following attribute sets:

- Colour Information
- Defined Primaries Information
- Additional Defined Primaries Information
- Defined Colour Point Settings

There is also a set of enhanced attributes for the ZigBee Light Link profile.

### 20.2 Colour Control Cluster Structure and Attributes

The structure definition for the Colour Control cluster is:

```c
typedef struct {
    /* Colour Information attribute set */
#ifdef CLD_COLOURCONTROL_ATTR_CURRENT_HUE
    zuint8                  u8CurrentHue;
#endif

#ifdef CLD_COLOURCONTROL_ATTR_CURRENT_SATURATION
    zuint8                  u8CurrentSaturation;
#endif

#ifdef CLD_COLOURCONTROL_ATTR_REMAINING_TIME
    zuint16                 u16RemainingTime;
#endif

    zuint16                 u16CurrentX;
    zuint16                 u16CurrentY;

#ifdef CLD_COLOURCONTROL_ATTR_DRIFT_COMPENSATION
    zenum8                  u8DriftCompensation;
#endif

#ifdef CLD_COLOURCONTROL_ATTR_COMPENSATION_TEXT
    tsZCL_CharacterString   sCompensationText;
    uint8                  au8CompensationText[CLD_COLOURCONTROL_COMPENSATION_TEXT_MAX_STRING_LENGTH];
#endif
} CLD_COLOURCONTROL;
```
#ifdef CLD_COLOURCONTROL_ATTR_COLOUR_TEMPERATURE
  zuint16               u16ColourTemperature;
#endif

#ifdef CLD_COLOURCONTROL_ATTR_COLOUR_MODE
  zenum8                u8ColourMode;
#endif

/* Defined Primaries Information attribute set */
#ifdef CLD_COLOURCONTROL_ATTR_NUMBER_OF_PRIMARIES
  zuint8               u8NumberOfPrimaries;
#endif

#ifdef CLD_COLOURCONTROL_ATTR_PRIMARY_1_X
  zuint16              u16Primary1X;
#endif

#ifdef CLD_COLOURCONTROL_ATTR_PRIMARY_1_Y
  zuint16              u16Primary1Y;
#endif

#ifdef CLD_COLOURCONTROL_ATTR_PRIMARY_1_INTENSITY
  zuint8               u8Primary1Intensity;
#endif

#ifdef CLD_COLOURCONTROL_ATTR_PRIMARY_2_X
  zuint16              u16Primary2X;
#endif

#ifdef CLD_COLOURCONTROL_ATTR_PRIMARY_2_Y
  zuint16              u16Primary2Y;
#endif

#ifdef CLD_COLOURCONTROL_ATTR_PRIMARY_2_INTENSITY
  zuint8               u8Primary2Intensity;
#endif

#ifdef CLD_COLOURCONTROL_ATTR_PRIMARY_3_X
  zuint16              u16Primary3X;
#endif

#ifdef CLD_COLOURCONTROL_ATTR_PRIMARY_3_Y
```c
zuint16 u16Primary3Y;
#endif

#ifdef CLD_COLOURCONTROL_ATTR_PRIMARY_3_INTENSITY
zuint8 u8Primary3Intensity;
#endif

/* Additional Defined Primaries Information attribute set */
#ifdef CLD_COLOURCONTROL_ATTR_PRIMARY_4_X
zuint16 u16Primary4X;
#endif

#ifdef CLD_COLOURCONTROL_ATTR_PRIMARY_4_Y
zuint16 u16Primary4Y;
#endif

#ifdef CLD_COLOURCONTROL_ATTR_PRIMARY_4_INTENSITY
zuint8 u8Primary4Intensity;
#endif

#ifdef CLD_COLOURCONTROL_ATTR_PRIMARY_5_X
zuint16 u16Primary5X;
#endif

#ifdef CLD_COLOURCONTROL_ATTR_PRIMARY_5_Y
zuint16 u16Primary5Y;
#endif

#ifdef CLD_COLOURCONTROL_ATTR_PRIMARY_5_INTENSITY
zuint8 u8Primary5Intensity;
#endif

#ifdef CLD_COLOURCONTROL_ATTR_PRIMARY_6_X
zuint16 u16Primary6X;
#endif

#ifdef CLD_COLOURCONTROL_ATTR_PRIMARY_6_Y
zuint16 u16Primary6Y;
#endif

#ifdef CLD_COLOURCONTROL_ATTR_PRIMARY_6_INTENSITY
zuint8 u8Primary6Intensity;
#endif
```
/* Defined Colour Points Settings attribute set */
#ifdef CLD_COLOURCONTROL_ATTR_WHITE_POINT_X
  zuint16 u16WhitePointX;
#endif

#ifdef CLD_COLOURCONTROL_ATTR_WHITE_POINT_Y
  zuint16 u16WhitePointY;
#endif

#ifdef CLD_COLOURCONTROL_ATTR_COLOUR_POINT_R_X
  zuint16 u16ColourPointRX;
#endif

#ifdef CLD_COLOURCONTROL_ATTR_COLOUR_POINT_R_Y
  zuint16 u16ColourPointRY;
#endif

#ifdef CLD_COLOURCONTROL_ATTR_COLOUR_POINT_R_INTENSITY
  zuint8 u8ColourPointRIntensity;
#endif

#ifdef CLD_COLOURCONTROL_ATTR_COLOUR_POINT_G_X
  zuint16 u16ColourPointGX;
#endif

#ifdef CLD_COLOURCONTROL_ATTR_COLOUR_POINT_G_Y
  zuint16 u16ColourPointGY;
#endif

#ifdef CLD_COLOURCONTROL_ATTR_COLOUR_POINT_G_INTENSITY
  zuint8 u8ColourPointGIntensity;
#endif

#ifdef CLD_COLOURCONTROL_ATTR_COLOUR_POINT_B_X
  zuint16 u16ColourPointBX;
#endif

#ifdef CLD_COLOURCONTROL_ATTR_COLOUR_POINT_B_Y
  zuint16 u16ColourPointBY;
#endif

#ifdef CLD_COLOURCONTROL_ATTR_COLOUR_POINT_B_INTENSITY


```c
#endif

/* ZLL enhanced attributes */
#ifdef CLD_COLOURCONTROL_ATTR_ENHANCED_CURRENT_HUE
  uint16   ul6EnhancedCurrentHue;
#endif

#ifdef CLD_COLOURCONTROL_ATTR_ENHANCED_COLOUR_MODE
  enum8   u8EnhancedColourMode;
#endif

#ifdef CLD_COLOURCONTROL_ATTR_COLOUR_LOOP_ACTIVE
  uint8   u8ColourLoopActive;
#endif

#ifdef CLD_COLOURCONTROL_ATTR_COLOUR_LOOP_DIRECTION
  uint8   u8ColourLoopDirection;
#endif

#ifdef CLD_COLOURCONTROL_ATTR_COLOUR_LOOP_TIME
  uint16  ul6ColourLoopTime;
#endif

#ifdef CLD_COLOURCONTROL_ATTR_COLOUR_LOOP_START_ENHANCED_HUE
  uint16  ul6ColourLoopStartEnhancedHue;
#endif

#ifdef CLD_COLOURCONTROL_ATTR_COLOUR_LOOP_STORED_ENHANCED_HUE
  uint16  ul6ColourLoopStoredEnhancedHue;
#endif

#ifdef CLD_COLOURCONTROL_ATTR_COLOUR_CAPABILITIES
  uint16  ul6ColourCapabilities;
#endif

#ifdef CLD_COLOURCONTROL_ATTR_COLOUR_TEMPERATURE_PHY_MIN
  uint16  ul6ColourTemperaturePhyMin;
#endif

#ifdef CLD_COLOURCONTROL_ATTR_COLOUR_TEMPERATURE_PHY_MAX
  uint16  ul6ColourTemperaturePhyMax;
#endif
```
where:

‘Colour Information’ Attribute Set

- u8CurrentHue is the current hue value of the light in the range 0-254. This value can be converted to hue in degrees using the following formula: 
  \[ \text{hue} = \frac{u8\text{CurrentHue} \times 360}{254} \]. This attribute is only valid when the attributes u8CurrentSaturation and u8ColorMode are also implemented.

- u8CurrentSaturation is the current saturation value of the light in the range 0-254. This value can be converted to saturation as a fraction using the following formula: 
  \[ \text{saturation} = \frac{u8\text{CurrentSaturation}}{254} \]. This attribute is only valid when the attributes u8CurrentHue and u8ColorMode are also implemented.

- u16RemainingTime is the time duration, in tenths of a second, before the currently active command completes.

- u16CurrentX is the current value for the chromaticity x, as defined in the CIE \(xyY\) colour space, in the range 0-65279. The normalised value of x is calculated using the following formula: 
  \[ \text{x} = \frac{u16\text{CurrentX}}{65536} \].

- u16CurrentY is the current value for the chromaticity y, as defined in the CIE \(xyY\) colour space, in the range 0-65279. The normalised value of y is calculated using the following formula: 
  \[ \text{y} = \frac{u16\text{CurrentY}}{65536} \].

- u8DriftCompensation indicates which mechanism, if any, is being used to compensate for colour/intensity drift over time. One of the following values is specified:

<table>
<thead>
<tr>
<th>u8DriftCompensation</th>
<th>Drift Compensation Mechanism</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>None</td>
</tr>
<tr>
<td>0x01</td>
<td>Other or unknown</td>
</tr>
<tr>
<td>0x02</td>
<td>Temperature monitoring</td>
</tr>
<tr>
<td>0x03</td>
<td>Optical luminance monitoring and feedback</td>
</tr>
<tr>
<td>0x04</td>
<td>Optical colour monitoring and feedback</td>
</tr>
<tr>
<td>0x05 - 0xFF</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

- The following optional pair of attributes are used to store a textual indication of the drift compensation mechanism used:
  - sCompensationText is a tsZCL_CharacterString structure (see Section 33.1.14) for a character string representing the drift compensation method used
  - au8CompensationText[] is a byte-array which contains the character data bytes representing the drift compensation method used

- u16ColourTemperature is a scaled inverse of the current value of the colour temperature of the light, in the range 1-65279 (0 is undefined and 65535)
Chapter 20
Colour Control Cluster

indicates an invalid value). The colour temperature, in Kelvin, is calculated using the following formula: 
\[ T = \frac{1000000}{\text{u16ColourTemperature}} \]  
This attribute is only valid when the attribute u8ColorMode is also implemented.

- **u8ColourMode** indicates which method is currently being used to control the colour of the light. One of the following values is specified:

<table>
<thead>
<tr>
<th>u8ColourMode</th>
<th>Colour Control Method/Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>Hue and saturation (u8CurrentHue and u8CurrentSaturation)</td>
</tr>
<tr>
<td>0x01</td>
<td>Chromaticities x and y from CIE xyY colour space (u16CurrentX and u16CurrentY)</td>
</tr>
<tr>
<td>0x02</td>
<td>Colour temperature (u16ColourTemperature)</td>
</tr>
<tr>
<td>0x03 - 0xFF</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

**‘Defined Primaries Information’ Attribute Set**

- **u8NumberOfPrimaries** is the number of colour primaries implemented on the device, in the range 0-6 (0xFF is used if the number of primaries is unknown).

  For each colour primary, there is a set of three attributes used (see below) - for example, for the first primary this attribute trio comprises u16Primary1X, u16Primary1Y and u8Primary1Intensity. Therefore, the number of primaries specified determines the number of these attribute trios used.

  The attribute definitions below are valid for colour primary N, where N is 1, 2 or 3.

  - **u16PrimaryNX** is the value for the chromaticity x for colour primary N, as defined in the CIE xyY colour space, in the range 0-65279. The normalised value of x is calculated using the following formula: 
    \[ x = \frac{\text{u16PrimaryNX}}{65536} \]

  - **u16PrimaryNY** is the value for the chromaticity y for colour primary N, as defined in the CIE xyY colour space, in the range 0-65279. The normalised value of y is calculated using the following formula: 
    \[ y = \frac{\text{u16PrimaryNY}}{65536} \]

  - **u8PrimaryNIntensity** is a representation of the maximum intensity of colour primary 1, normalised such that the primary with the highest maximum intensity has the value 0xFE.

**‘Additional Defined Primaries Information’ Attribute Set**

The attribute definitions for this set are as for u16PrimaryNX, u16PrimaryNY and u8PrimaryNIntensity above, where N is 4, 5 or 6.

**‘Defined Colour Points Settings’ Attribute Set**

- **u16WhitePointX** is the value for the chromaticity x for the white point of the device, as defined in the CIE xyY colour space, in the range 0-65279. The normalised value of x is calculated using the following formula: 
  \[ x = \frac{\text{u16WhitePointX}}{65536} \]

- **u16WhitePointY** is the value for the chromaticity y for the white point of the device, as defined in the CIE xyY colour space, in the range 0-65279. The
normalised value of y is calculated using the following formula:
\[ y = \frac{\text{u16WhitePointY}}{65536}. \]

- \textbf{u16ColourPointRX} is the value for the chromaticity x for the red colour point of the device, as defined in the CIE x\text{Y} colour space, in the range 0-65279. The normalised value of x is calculated using the following formula:
  \[ x = \frac{\text{u16ColourPointRX}}{65536}. \]

- \textbf{u16ColourPointRY} is the value for the chromaticity y for the red colour point of the device, as defined in the CIE x\text{Y} colour space, in the range 0-65279. The normalised value of y is calculated using the following formula:
  \[ y = \frac{\text{u16ColourPointRY}}{65536}. \]

- \textbf{u8ColourPointRIntensity} is a representation of the relative intensity of the red colour point of the device, normalised such that the colour point with the highest relative intensity has the value 0xFE (the value 0xFF indicates an invalid value).

- \textbf{u16ColourPointGX} is the value for the chromaticity x for the green colour point of the device, as defined in the CIE x\text{Y} colour space, in the range 0-65279. The normalised value of x is calculated using the following formula:
  \[ x = \frac{\text{u16ColourPointGX}}{65536}. \]

- \textbf{u16ColourPointGY} is the value for the chromaticity y for the green colour point of the device, as defined in the CIE x\text{Y} colour space, in the range 0-65279. The normalised value of y is calculated using the following formula:
  \[ y = \frac{\text{u16ColourPointGY}}{65536}. \]

- \textbf{u8ColourPointGIntensity} is a representation of the relative intensity of the green colour point of the device, normalised such that the colour point with the highest relative intensity has the value 0xFE (the value 0xFF indicates an invalid value).

- \textbf{u16ColourPointBX} is the value for the chromaticity x for the blue colour point of the device, as defined in the CIE x\text{Y} colour space, in the range 0-65279. The normalised value of x is calculated using the following formula:
  \[ x = \frac{\text{u16ColourPointBX}}{65536}. \]

- \textbf{u16ColourPointBY} is the value for the chromaticity y for the blue colour point of the device, as defined in the CIE x\text{Y} colour space, in the range 0-65279. The normalised value of y is calculated using the following formula:
  \[ y = \frac{\text{u16ColourPointBY}}{65536}. \]

- \textbf{u8ColourPointBIntensity} is a representation of the relative intensity of the blue colour point of the device, normalised such that the colour point with the highest relative intensity has the value 0xFE (the value 0xFF indicates an invalid value).

**ZLL Enhanced Attributes**

- \textbf{u16EnhancedCurrentHue} contains the current hue of the light in terms of (unequal) steps around the CIE colour ‘triangle’:
  
  - 8 most significant bits represent an index into the XY look-up table that contains the step values, thus indicating the current step used
  
  - 8 least significant bits represent a linear interpolation value between the current step and next step (up), facilitating a colour zoom

The value of the \textbf{u8CurrentHue} attribute is calculated from the above values.
u8EnhancedColourMode indicates which method is currently being used to control the colour of the light. One of the following values is specified:

<table>
<thead>
<tr>
<th>u8ColourMode</th>
<th>Colour Control Method/Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>Current hue and current saturation (u8CurrentHue and u8CurrentSaturation)</td>
</tr>
<tr>
<td>0x01</td>
<td>Chromaticities x and y from CIE xyY colour space (u16CurrentX and u16CurrentY)</td>
</tr>
<tr>
<td>0x02</td>
<td>Colour temperature (u16ColourTemperature)</td>
</tr>
<tr>
<td>0x03</td>
<td>Enhanced hue and current saturation (u16EnhancedCurrentHue and u8CurrentSaturation)</td>
</tr>
</tbody>
</table>

u8ColourLoopActive indicates whether the colour loop is currently active: 0x01 - active, 0x00 - not active (all other values are reserved). The colour loop follows the hue steps around the CIE colour ‘triangle’ by incrementing or decrementing the value of u16EnhancedCurrentHue.

u8ColourLoopDirection indicates the current direction of the colour loop in terms of the direction of change of u16EnhancedCurrentHue: 0x01 - incrementing, 0x00 - decrementing (all other values are reserved).

u16ColourLoopTime is the period, in seconds, of a full colour loop - that is, the time to cycle all possible values of u16EnhancedCurrentHue.

u16ColourLoopStartEnhancedHue indicates the value of u16EnhancedCurrentHue at which the colour loop must be started.

u16ColourLoopStoredEnhancedHue contains the value of u16EnhancedCurrentHue at which the last colour loop completed (this value is stored on completing a colour loop).

u16ColourCapabilities is a bitmap indicating the Colour Control cluster features (and attributes) supported by the device, as detailed below (a bit is set to ‘1’ if the feature is supported or ‘0’ otherwise):

<table>
<thead>
<tr>
<th>Bits</th>
<th>Feature</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Hue/saturation</td>
<td>u8CurrentHue u8CurrentSaturation</td>
</tr>
<tr>
<td>1</td>
<td>Enhanced hue (Hue/saturation must also be supported)</td>
<td>u16EnhancedCurrentHue</td>
</tr>
<tr>
<td>2</td>
<td>Colour loop (Enhanced hue must also be supported)</td>
<td>u8ColourLoopActive u8ColourLoopDirection u16ColourLoopTime u16ColourLoopStartEnhancedHue u16ColourLoopStoredEnhancedHue u16ColourCapabilities</td>
</tr>
<tr>
<td>3</td>
<td>CIE XY values</td>
<td>u16CurrentX u16CurrentY</td>
</tr>
</tbody>
</table>
20.3 Initialisation

The function `eCLD_ColourControlCreateColourControl()` is used to create an instance of the Colour Control cluster. The function is generally called by the initialisation function for the host device.

20.4 Sending Commands

The NXP implementation of the ZCL provides functions for sending commands between a Colour Control cluster client and server. A command is sent from the client to one or more endpoints on the server. Multiple endpoints can usually be targeted using binding or group addressing.

The Colour Control cluster includes some commands that are specific to the ZigBee Light Link (ZLL) profile. These commands relate to the ZLL ‘enhanced’ attributes of the cluster (see Section 20.2).

**Note:** In the case of ZLL, any ‘Move to’, ‘Move’ or ‘Step’ command that is currently in progress can be stopped at any time by calling the function: `eCLD_ColourControlCommandStopMoveStepCommandSend()`.

20.4.1 Controlling Hue

Colour can be controlled in terms of hue, which is related to the dominant wavelength (or frequency) of the light emitted by a lighting device. On a device that supports the Colour Control cluster, the hue is controlled by means of the ‘current hue’ attribute (`u8CurrentHue`) of the cluster. This attribute can take a value in the range 0-254, which can be converted to hue in degrees using the following formula:

\[
\text{Hue in degrees} = \frac{u8\text{CurrentHue} \times 360}{254}
\]

The ‘current hue’ attribute can be controlled in a number of ways using commands of the Colour Control cluster. API functions are available to send these commands to endpoints on remote devices.
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Colour Control Cluster

‘Move to Hue’ Command
The ‘Move to Hue’ command allows the ‘current hue’ attribute to be moved (increased or decreased) to a specified target value in a continuous manner over a specified transition time. This command can be sent to an endpoint on a remote device using the function

```
eCLD_ColourControlCommandMoveToHueCommandSend()
```

Since the possible hues are represented on a closed boundary, the target hue can be reached by moving the attribute value in either direction, up or down (the attribute value wraps around). Options are also provided for taking the ‘shortest route’ and ‘longest route’ around the boundary.

‘Move Hue’ Command
The ‘Move Hue’ command allows the ‘current hue’ attribute to be moved in a given direction (increased or decreased) at a specified rate indefinitely, until stopped. This command can be sent to an endpoint on a remote device using the function

```
eCLD_ColourControlCommandMoveHueCommandSend()
```

Since the possible hues are represented on a closed boundary, the movement is cyclic (the attribute value wraps around). The above function can also be used to stop the movement.

‘Step Hue’ Command
The ‘Step Hue’ command allows the ‘current hue’ attribute to be moved (increased or decreased) by a specified amount in a continuous manner over a specified transition time. This command can be sent to an endpoint on a remote device using the function

```
eCLD_ColourControlCommandStepHueCommandSend()
```

Note 1: Hue can also be moved in conjunction with saturation, as described in Section 20.4.7.

Note 2: In the ZigBee Light Link (ZLL) profile, the ‘enhanced’ hue can be moved in similar ways, as described in Section 20.4.5.

20.4.2 Controlling Saturation

Colour can be controlled in terms of saturation, which is related to the spread of wavelengths (or frequencies) in the light emitted by a lighting device. On a device that supports the Colour Control cluster, the saturation is controlled by means of the ‘current saturation’ attribute `u8CurrentSaturation` of the cluster. This attribute can take a value in the range 0-254, which can be converted to saturation as a fraction using the following formula:

\[
\text{Saturation} = \frac{\text{u8CurrentSaturation}}{254}
\]
The ‘current saturation’ attribute can be controlled in a number of ways using commands of the Colour Control cluster. API functions are available to send these commands to endpoints on remote devices.

‘Move to Saturation’ Command

The ‘Move to Saturation’ command allows the ‘current saturation’ attribute to be moved (increased or decreased) to a specified target value in a continuous manner over a specified transition time. This command can be sent to an endpoint on a remote device using the function

\[ \text{eCLD\_ColourControlCommandMoveToSaturationCommandSend()} \]

‘Move Saturation’ Command

The ‘Move Saturation’ command allows the ‘current saturation’ attribute to be moved in a given direction (increased or decreased) at a specified rate until stopped or until the current saturation reaches its minimum or maximum value. This command can be sent to an endpoint on a remote device using the function

\[ \text{eCLD\_ColourControlCommandMoveSaturationCommandSend()} \]

The above function can also be used to stop the movement.

‘Step Saturation’ Command

The ‘Step Saturation’ command allows the ‘current saturation’ attribute to be moved (increased or decreased) by a specified amount in a continuous manner over a specified transition time. This command can be sent to an endpoint on a remote device using the function

\[ \text{eCLD\_ColourControlCommandStepSaturationCommandSend()} \]

\[ \text{Note: Saturation can also be moved in conjunction with hue, as described in Section 20.4.7.} \]

20.4.3 Controlling Colour (CIE x and y Chromaticities)

Colour can be controlled in terms of the x and y chromaticities defined in the CIE xyY colour space. On a device that supports the Colour Control cluster, these values are controlled by means of the ‘current x’ attribute (\(\text{u16CurrentX}\)) and ‘current y’ attribute (\(\text{u16CurrentY}\)) of the cluster. Each of these attributes can take a value in the range 0-65279. The normalised x and y chromaticities can then be calculated from these values using the following formulae:

\[ x = \frac{\text{u16CurrentX}}{65536} \]
\[ y = \frac{\text{u16CurrentY}}{65536} \]
Chapter 20  
Colour Control Cluster

The x and y chromaticity attributes can be controlled in a number of ways using commands of the Colour Control cluster. API functions are available to send these commands to endpoints on remote devices.

'Move to Colour' Command

The 'Move to Colour' command allows the 'current x' and 'current y' attributes to be moved (increased or decreased) to specified target values in a continuous manner over a specified transition time. This command can be sent to an endpoint on a remote device using the function

eCLD_ColourControlCommandMoveToColourCommandSend()

'Move Colour' Command

The 'Move Colour' command allows the 'current x' and 'current y' attributes to be moved in a given direction (increased or decreased) at specified rates until stopped or until both attributes reach their minimum or maximum value. This command can be sent to an endpoint on a remote device using the function

eCLD_ColourControlCommandMoveColourCommandSend()

The above function can also be used to stop the movement.

'Step Colour' Command

The 'Step Colour' command allows the 'current x' and 'current y' attributes to be moved (increased or decreased) by specified amounts in a continuous manner over a specified transition time. This command can be sent to an endpoint on a remote device using the function

eCLD_ColourControlCommandStepColourCommandSend()

20.4.4 Controlling Colour Temperature

Colour can be controlled in terms of colour temperature, which is the temperature of an ideal black body which radiates light of a similar hue to that of the lighting device. On a device that supports the Colour Control cluster, the colour temperature is controlled by means of the 'current colour temperature' attribute (u16ColourTemperature) of the cluster. This attribute actually represents a scaled inverse of the current value of the colour temperature of the light, in the range 1-65279. The colour temperature, in Kelvin, can be calculated from the attribute value using the following formula:

\[ T = \frac{1000000}{u16ColourTemperature} \]

Note: The movement of colour temperature through colour space always follows the 'Black Body Line'.
'Move to Colour Temperature' Command

The ‘Move to Colour Temperature’ command allows the ‘current colour temperature’ attribute to be moved (increased or decreased) to a specified target value in a continuous manner over a specified transition time. This command can be sent to an endpoint on a remote device using the function

eCLD_ColourControlCommandMoveToColourTemperatureCommandSend()

'Move Colour Temperature' Command

The ‘Move Colour Temperature’ command allows the ‘current colour temperature’ attribute to be moved in a given direction (increased or decreased) at a specified rate until stopped. This command can be sent to an endpoint on a remote device using the function

eCLD_ColourControlCommandMoveColourTemperatureCommandSend()

The above function can also be used to stop the movement.

Maximum and minimum values for the ‘current colour temperature’ attribute during the movement are also specified. If the attribute value reaches the specified maximum or minimum before the required change has been achieved, the movement will automatically stop.

'Step Colour Temperature' Command

The ‘Step Colour Temperature’ command allows the ‘current colour temperature’ attribute to be moved (increased or decreased) by a specified amount in a continuous manner over a specified transition time. This command can be sent to an endpoint on a remote device using the function

eCLD_ColourControlCommandStepColourTemperatureCommandSend()

Maximum and minimum values for the ‘current colour temperature’ attribute during the movement are also specified. If the attribute value reaches the specified maximum or minimum before the required change has been achieved, the movement will automatically stop.

20.4.5 Controlling ‘Enhanced’ Hue (ZLL Only)

Colour can be controlled in terms of hue, which is related to the dominant wavelength (or frequency) of the light emitted by a lighting device. On a ZLL device that supports the Colour Control cluster, the hue can be controlled by means of the ‘enhanced current hue’ attribute (u16EnhancedCurrentHue), instead of the ‘current hue’ attribute (the ‘current hue’ attribute is automatically adjusted when the ‘enhanced current hue’ attribute value changes).

The ‘enhanced current hue’ attribute allows hue to be controlled on a finer scale than the ‘current hue’ attribute. Hue steps are defined in a look-up table and values
between the steps can be achieved through linear interpolation. This 16-bit attribute value therefore comprises two 8-bit components, as described below.

<table>
<thead>
<tr>
<th>Bits 15-8</th>
<th>Bits 7-0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index into the look-up table that contains the hue step values, thus indicating the current step used</td>
<td>Linear interpolation value between the current step and next step (up)</td>
</tr>
</tbody>
</table>

Table 22: ‘Enhanced Current Hue’ Attribute Format

Thus, if the current hue step value is \( H_i \) (where \( i \) is the relevant table index) and the linear interpolation value is \( \text{interp} \), the ‘enhanced’ hue is given by the formula:

\[
\text{Enhanced hue} = H_i + \left( \frac{\text{interp}}{255} \right) \times (H_{i+1} - H_i)
\]

To convert this hue to a value in degrees, it is then necessary to multiply by 360/255.

The ‘enhanced current hue’ attribute can be controlled in a number of ways using commands of the Colour Control cluster. API functions are available to send these commands to endpoints on remote devices.

‘Enhanced Move to Hue’ Command

The ‘Enhanced Move to Hue’ command allows the ‘enhanced current hue’ attribute to be moved (increased or decreased) to a specified target value in a continuous manner over a specified transition time (the ‘current hue’ attribute is also moved to a value based on the target ‘enhanced current hue’ value). This command can be sent to an endpoint on a remote device using the function

\[\text{eCLD\_ColourControlCommandEnhancedMoveToHueCommandSend()}\]

Since the possible hues are represented on a closed boundary, the target hue can be reached by moving the attribute value in either direction, up or down (the attribute value wraps around). Options are also provided for taking the ‘shortest route’ and ‘longest route’ around the boundary.
‘Enhanced Move Hue’ Command

The ‘Enhanced Move Hue’ command allows the ‘enhanced current hue’ attribute to be moved in a given direction (increased or decreased) at a specified rate indefinitely, until stopped (the ‘current hue’ attribute is also moved through values based on the ‘enhanced current hue’ value). This command can be sent to an endpoint on a remote device using the function

eCLD_ColourControlCommandEnhancedMoveHueCommandSend()

The above function can also be used to stop the movement.

Since the possible hues are represented on a closed boundary, the movement is cyclic (the attribute value wraps around). The above function can also be used to stop the movement.

‘Enhanced Step Hue’ Command

The ‘Enhanced Step Hue’ command allows the ‘enhanced current hue’ attribute to be moved (increased or decreased) by a specified amount in a continuous manner over a specified transition time (the ‘current hue’ attribute is also moved through values based on the ‘enhanced current hue’ value). This command can be sent to an endpoint on a remote device using the function

eCLD_ColourControlCommandEnhancedStepHueCommandSend()

Note 1: ‘Enhanced’ hue can also be moved in conjunction with saturation, as described in Section 20.4.7.

Note 2: The value of the ‘enhanced current hue’ attribute can be moved around a colour loop, as described in Section 20.4.6.

20.4.6 Controlling a Colour Loop (ZLL Only)

The colour of a ZLL device can be controlled by moving the value of the ‘enhanced current hue’ attribute around a colour loop corresponding to the CIE colour ‘triangle’ - refer to Section 20.4.5 for details of the ‘enhanced current hue’ attribute.

Movement along the colour loop can be controlled using the ‘Colour Loop Set’ command of the Colour Control cluster. A function is available to send this command to endpoints on remote devices.

‘Colour Loop Set’ Command

The ‘Colour Loop Set’ command allows movement of the ‘enhanced current hue’ attribute value around the colour loop to be configured and started. The direction (up or down), start ‘enhanced’ hue and duration of the movement can be specified. This command can be sent to an endpoint on a remote device using the function

eCLD_ColourControlCommandColourLoopSetCommandSend()
20.4.7 Controlling Hue and Saturation

Colour can be completely specified in terms of hue and saturation, which respectively represent the dominant wavelength (or frequency) of the light and the spread of wavelengths (around the former) within the light. Therefore, the Colour Control cluster provides commands to change both the hue and saturation at the same time. In fact, commands are provided to control the values of the:

- ‘current hue’ and ‘current saturation’ attributes
- ‘enhanced current hue’ and ‘current saturation’ attributes (ZLL only)

API functions are available to send these commands to endpoints on remote devices.

**‘Move to Hue and Saturation’ Command**

The ‘Move to Hue and Saturation’ command allows the ‘current hue’ and ‘current saturation’ attributes to be moved to specified target values in a continuous manner over a specified transition time. This command can be sent to an endpoint on a remote device using the function

\[ \text{eCLD\_ColourControlCommandMoveToHueCommandSend()} \]

**‘Enhanced Move to Hue and Saturation’ Command (ZLL Only)**

The ‘Enhanced Move to Hue and Saturation’ command allows the ‘enhanced current hue’ and ‘current saturation’ attributes to be moved to specified target values in a continuous manner over a specified transition time. This command can be sent to an endpoint on a remote device using the function

\[ \text{eCLD\_ColourControlCommandEnhancedMoveToHueAndSaturationCommandSend()} \]
20.5 Functions

The following Colour Control cluster functions are provided in the NXP implementation of the ZCL:

<table>
<thead>
<tr>
<th>Function</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>eCLD_ColourControlCreateColourControl</td>
<td>368</td>
</tr>
<tr>
<td>eCLD_ColourControlCommandMoveToHueCommandSend</td>
<td>370</td>
</tr>
<tr>
<td>eCLD_ColourControlCommandMoveHueCommandSend</td>
<td>372</td>
</tr>
<tr>
<td>eCLD_ColourControlCommandStepHueCommandSend</td>
<td>374</td>
</tr>
<tr>
<td>eCLD_ColourControlCommandMoveToSaturationCommandSend</td>
<td>376</td>
</tr>
<tr>
<td>eCLD_ColourControlCommandMoveSaturationCommandSend</td>
<td>378</td>
</tr>
<tr>
<td>eCLD_ColourControlCommandStepSaturationCommandSend</td>
<td>380</td>
</tr>
<tr>
<td>eCLD_ColourControlCommandMoveToHueAndSaturationCommandSend</td>
<td>382</td>
</tr>
<tr>
<td>eCLD_ColourControlCommandMoveToColourCommandSend</td>
<td>384</td>
</tr>
<tr>
<td>eCLD_ColourControlCommandMoveColourCommandSend</td>
<td>386</td>
</tr>
<tr>
<td>eCLD_ColourControlCommandStepColourCommandSend</td>
<td>388</td>
</tr>
<tr>
<td>eCLD_ColourControlCommandEnhancedMoveToHueCommandSend</td>
<td>390</td>
</tr>
<tr>
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Colour Control Cluster

**eCLD_ColourControlCreateColourControl**

```
teZCL_Status eCLD_ColourControlCreateColourControl(
    tsZCL_ClusterInstance *psClusterInstance,
    bool_t bIsServer,
    tsZCL_ClusterDefinition *psClusterDefinition,
    void *pvEndPointSharedStructPtr,
    uint8 *pu8AttributeControlBits,
    tsCLD_ColourControlCustomDataStructure
        *psCustomDataStructure);
```

**Description**

This function creates an instance of the Colour Control cluster on an endpoint. The cluster instance is created on the endpoint which is associated with the supplied `tsZCL_ClusterInstance` structure and can act as a server or a client, as specified.

The function should only be called when setting up a custom endpoint containing one or more selected clusters (rather than the whole set of clusters supported by a standard ZigBee device). This function will create a Colour Control cluster instance on the endpoint, but instances of other clusters may also be created on the same endpoint by calling their corresponding creation functions.

**Note:** This function must not be called for an endpoint on which a standard ZigBee device will be used. In this case, the device and its supported clusters must be registered on the endpoint using the relevant device registration function.

When used, this function must be the first Colour Control cluster function called in the application, and must be called after the stack has been started and after the application profile has been initialised.

The function requires an array to be declared for internal use, which contains one element (of type `uint8`) for each attribute of the cluster. The array length should therefore equate to the total number of attributes supported by the Colour Control cluster, which can be obtained by using the macro `CLD_COLOURCONTROL_MAX_NUMBER_OF_ATTRIBUTE`.

The array declaration should be as follows:

```
uint8 au8AppColourControlClusterAttributeControlBits[
    CLD_COLOURCONTROL_MAX_NUMBER_OF_ATTRIBUTE];
```

The function will initialise the array elements to zero.

**Parameters**

- `psClusterInstance` Pointer to structure containing information about the cluster instance to be created (see Section 33.1.16). This structure will be updated by the function by initialising individual structure fields.
`blsServer` Type of cluster instance (server or client) to be created:
TRUE - server
FALSE - client

`psClusterDefinition` Pointer to structure indicating the type of cluster to be created (see Section 33.1.2). In this case, this structure must contain the details of the Colour Control cluster. This parameter can refer to a pre-filled structure called `sCLD_ColourControl` which is provided in the ColourControl.h file.

`pvEndPointSharedStructPtr` Pointer to the shared structure used for attribute storage. This parameter should be the address of the structure of type `tsCLD_ColourControl` which defines the attributes of Colour Control cluster. The function will initialise the attributes with default values.

`pu8AttributeControlBits` Pointer to an array of `uint8` values, with one element for each attribute in the cluster (see above).

`psCustomDataStructure` Pointer to a structure containing the storage for internal functions of the cluster (see Section 20.6.1)

**Returns**

- E_ZCL_SUCCESS
- E_ZCL_ERR_PARAMETER_NULL
- E_ZCL_ERR_EP_RANGE
- E_ZCL_ERR_EP_UNKNOWN
- E_ZCL_ERR_CLUSTER_NOT_FOUND
- E_ZCL_ERR_ZBUFFER_FAIL
- E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling `eZCL_GetLastZpsError()`.
## eCLD_ColourControlCommandMoveToHueCommandSend

```c

teZCL_Status
eCLD_ColourControlCommandMoveToHueCommandSend(
    uint8 u8SourceEndPointId,
    uint8 u8DestinationEndPointId,
    tsZCL_Address *psDestinationAddress,
    uint8 *pu8TransactionSequenceNumber,
    tsCLD_ColourControl_MoveToHueCommandPayload *psPayload);
```

### Description

This function sends a Move to Hue command to instruct a device to move its `current hue` attribute to a target hue value in a continuous manner within a given time. The hue value, direction and transition time are specified in the payload of the command (see Section 20.6.2).

Since the possible hues are represented on a closed boundary, the target hue can be reached by moving the attribute value in either direction, up or down (the attribute value wraps around). Options are also provided for ‘shortest route’ and ‘longest route’ around the boundary.

The device receiving this message will generate a callback event on the endpoint on which the Colour Control cluster was registered. The device must first ensure that ‘hue and saturation’ mode is selected by setting the ‘colour mode’ attribute to 0x00, if required. It can then move the ‘current hue’ value as requested.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

This function can only be used when the ‘current hue’ attribute is enabled in the Colour Control cluster.

### Parameters

- **u8SourceEndPointId**: Number of the local endpoint through which to send the request. This parameter is used both to send the message and to identify the instance of the shared structure holding the required attribute values.

- **u8DestinationEndPointId**: Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP.

- **psDestinationAddress**: Pointer to a structure holding the address of the node to which the request will be sent.

- **pu8TransactionSequenceNumber**: Pointer to a location to receive the Transaction Sequence Number (TSN) of the request.
psPayload

Pointer to a structure containing the payload for this message (see Section 20.6.2)

**Returns**

- `E_ZCL_SUCCESS`
- `E_ZCL_ERR_PARAMETER_NULL`
- `E_ZCL_ERR_EP_RANGE`
- `E_ZCL_ERR_EP_UNKNOWN`
- `E_ZCL_ERR_CLUSTER_NOT_FOUND`
- `E_ZCL_ERR_ZBUFFER_FAIL`
- `E_ZCL_ERR_ZTRANSMIT_FAIL`

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling `eZCL_GetLastZpsError()`.
This function sends a Move Hue command to instruct a device to move its ‘current hue’ attribute value in a given direction at a specified rate for an indefinite time. The direction and rate are specified in the payload of the command (see Section 20.6.2).

The command can request that the hue is moved up or down, or that existing movement is stopped. Since the possible hues are represented on a closed boundary, the movement is cyclic (the attribute value wraps around). Once started, the movement will continue until it is stopped.

The device receiving this message will generate a callback event on the endpoint on which the Colour Control cluster was registered. The device must first ensure that ‘hue and saturation’ mode is selected by setting the ‘colour mode’ attribute to 0x00, if required. It can then move the ‘current hue’ value as requested.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

This function can only be used when the ‘current hue’ attribute is enabled in the Colour Control cluster.

### Parameters

- **u8SourceEndPointId**
  - Number of the local endpoint through which to send the request. This parameter is used both to send the message and to identify the instance of the shared structure holding the required attribute values

- **u8DestinationEndPointId**
  - Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP

- **tsZCL_Address *psDestinationAddress**
  - Pointer to a structure holding the address of the node to which the request will be sent

- **uint8 *pu8TransactionSequenceNumber**
  - Pointer to a location to receive the Transaction Sequence Number (TSN) of the request

- **tsCLD_ColourControl_MoveHueCommandPayload *psPayload**
  - Pointer to a structure containing the payload for this message (see Section 20.6.2)
Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
Chapter 20
Colour Control Cluster

eCLD_ColourControlCommandStepHueCommandSend

tezCL_Status
eCLD_ColourControlCommandStepHueCommandSend(
    uint8 u8SourceEndPointId,
    uint8 u8DestinationEndPointId,
    tsZCL_Address *psDestinationAddress,
    uint8 *pu8TransactionSequenceNumber,
    tsCLD_ColourControl_StepHueCommandPayload *psPayload);

Description
This function sends a Step Hue command to instruct a device to increase or
decrease its ‘current hue’ attribute by a specified ‘step’ value in a continuous manner
within a given time. The step size, direction and transition time are specified in the
payload of the command (see Section 20.6.2).

The device receiving this message will generate a callback event on the endpoint on
which the Colour Control cluster was registered. The device must first ensure that
’hue and saturation’ mode is selected by setting the ‘colour mode’ attribute to 0x00,
if required. It can then move the ‘current hue’ value as requested.

You are required to provide a pointer to a location to receive a Transaction Sequence
Number (TSN) for the request. The TSN in the response will be set to match the TSN
in the request, allowing an incoming response to be paired with a request. This is
useful when sending more than one request to the same destination endpoint.

This function can only be used when the ‘current hue’ attribute is enabled in the
Colour Control cluster.

Parameters

u8SourceEndPointId
Number of the local endpoint through which to send the request. This parameter is used both to send the message and to identify the instance of the shared structure holding the required attribute values

u8DestinationEndPointId
Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP

psDestinationAddress
Pointer to a structure holding the address of the node to which the request will be sent

pu8TransactionSequenceNumber
Pointer to a location to receive the Transaction Sequence Number (TSN) of the request

psPayload
Pointer to a structure containing the payload for this message (see Section 20.6.2)
Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling `eZCL_GetLastZpsError()`.
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Colour Control Cluster

eCLD_ColourControlCommandMoveToSaturationCommandSend

Description
This function sends a Move to Saturation command to instruct a device to move its ‘current saturation’ attribute to a target saturation value in a continuous manner within a given time. The saturation value and transition time are specified in the payload of the command (see Section 20.6.2).

The device receiving this message will generate a callback event on the endpoint on which the Colour Control cluster was registered. The device must first ensure that ‘hue and saturation’ mode is selected by setting the ‘colour mode’ attribute to 0x00, if required. It can then move the ‘current saturation’ value as requested.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

This function can only be used when the ‘current saturation’ attribute is enabled in the Colour Control cluster.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>u8SourceEndPointId</td>
<td>Number of the local endpoint through which to send the request. This parameter is used both to send the message and to identify the instance of the shared structure holding the required attribute values</td>
</tr>
<tr>
<td>u8DestinationEndPointId</td>
<td>Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP</td>
</tr>
<tr>
<td>psDestinationAddress</td>
<td>Pointer to a structure holding the address of the node to which the request will be sent</td>
</tr>
<tr>
<td>pu8TransactionSequenceNumber</td>
<td>Pointer to a location to receive the Transaction Sequence Number (TSN) of the request</td>
</tr>
<tr>
<td>psPayload</td>
<td>Pointer to a structure containing the payload for this message (see Section 20.6.2)</td>
</tr>
</tbody>
</table>
Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
Chapter 20
Colour Control Cluster

**eCLD_ColourControlCommandMoveSaturationCommandSend**

description

This function sends a Move Saturation command to instruct a device to move its ‘current saturation’ attribute value in a given direction at a specified rate for an indefinite time. The direction and rate are specified in the payload of the command (see Section 20.6.2).

The command can request that the saturation is moved up or down, or that existing movement is stopped. Once started, the movement will continue until it is stopped. If the current saturation reaches its minimum or maximum value, the movement will automatically stop.

The device receiving this message will generate a callback event on the endpoint on which the Colour Control cluster was registered. The device must first ensure that ‘hue and saturation’ mode is selected by setting the ‘colour mode’ attribute to 0x00, if required. It can then move the ‘current saturation’ value as requested.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

This function can only be used when the ‘current saturation’ attribute is enabled in the Colour Control cluster.

parameters

- **u8SourceEndPointId**
  Number of the local endpoint through which to send the request. This parameter is used both to send the message and to identify the instance of the shared structure holding the required attribute values

- **u8DestinationEndPointId**
  Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP

- **psDestinationAddress**
  Pointer to a structure holding the address of the node to which the request will be sent

- **pu8TransactionSequenceNumber**
  Pointer to a location to receive the Transaction Sequence Number (TSN) of the request
psPayload Pointer to a structure containing the payload for this message (see Section 20.6.2)

Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastError().
This function sends a Step Saturation command to instruct a device to increase or decrease its ‘current saturation’ attribute by a specified ‘step’ value in a continuous manner within a given time. The step size, direction and transition time are specified in the payload of the command (see Section 20.6.2).

The device receiving this message will generate a callback event on the endpoint on which the Colour Control cluster was registered. The device must first ensure that ‘hue and saturation’ mode is selected by setting the ‘colour mode’ attribute to 0x00, if required. It can then move the ‘current saturation’ value as requested.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

This function can only be used when the ‘current saturation’ attribute is enabled in the Colour Control cluster.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>u8SourceEndPointId</td>
<td>Number of the local endpoint through which to send the request. This parameter is used both to send the message and to identify the instance of the shared structure holding the required attribute values.</td>
</tr>
<tr>
<td>u8DestinationEndPointId</td>
<td>Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP.</td>
</tr>
<tr>
<td>psDestinationAddress</td>
<td>Pointer to a structure holding the address of the node to which the request will be sent.</td>
</tr>
<tr>
<td>pu8TransactionSequenceNumber</td>
<td>Pointer to a location to receive the Transaction Sequence Number (TSN) of the request.</td>
</tr>
<tr>
<td>psPayload</td>
<td>Pointer to a structure containing the payload for this message (see Section 20.6.2).</td>
</tr>
</tbody>
</table>
Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
**Chapter 20**

**Colour Control Cluster**

---

### eCLD_ColourControlCommandMoveToHueAndSaturationCommandSend

```c

eZCL_Status eCLD_ColourControlCommandMoveToHueCommandSend(  
    uint8 u8SourceEndPointId,  
    uint8 u8DestinationEndPointId,  
    tsZCL_Address *psDestinationAddress,  
    uint8 *pu8TransactionSequenceNumber,  
    tsCLD_ColourControl_MoveToHueCommandPayload *psPayload);
```

---

#### Description

This function sends a Move to Hue and Saturation command to instruct a device to move its ‘current hue’ and ‘current saturation’ attributes to target values in a continuous manner within a given time. The hue value, saturation value and transition time are specified in the payload of the command (see Section 20.6.2).

The device receiving this message will generate a callback event on the endpoint on which the Colour Control cluster was registered. The device must first ensure that ‘hue and saturation’ mode is selected by setting the ‘colour mode’ attribute to 0x00, if required. It can then move the ‘current hue’ and ‘current saturation’ values as requested.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

This function can only be used when the ‘current hue’ and ‘current saturation’ attributes are enabled in the Colour Control cluster.

#### Parameters

- **u8SourceEndPointId**: Number of the local endpoint through which to send the request. This parameter is used both to send the message and to identify the instance of the shared structure holding the required attribute values

- **u8DestinationEndPointId**: Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP

- **psDestinationAddress**: Pointer to a structure holding the address of the node to which the request will be sent

- **pu8TransactionSequenceNumber**: Pointer to a location to receive the Transaction Sequence Number (TSN) of the request

- **psPayload**: Pointer to a structure containing the payload for this message (see Section 20.6.2)
Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
eCLD_ColourControlCommandMoveToColourCommandSend

teZCL_Status
eCLD_ColourControlCommandMoveToColourCommandSend(
    uint8 u8SourceEndPointId,
    uint8 u8DestinationEndPointId,
    tsZCL_Address *psDestinationAddress,
    uint8 *pu8TransactionSequenceNumber,
    tsCLD_ColourControl_MoveToColourCommandPayload *psPayload);

Description

This function sends a Move to Colour command to instruct a device to move its ‘current x’ and ‘current y’ attributes to target values in a continuous manner within a given time (where x and y are the chromaticities from the CIE xyY colour space). The x-value, y-value and transition time are specified in the payload of the command (see Section 20.6.2).

The device receiving this message will generate a callback event on the endpoint on which the Colour Control cluster was registered. The device must first ensure that ‘chromaticities x and y’ mode is selected by setting the ‘colour mode’ attribute to 0x01, if required. It can then move the ‘current x’ and ‘current y’ values as requested.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

This function can only be used when the ‘current x’ and ‘current y’ attributes are enabled in the Colour Control cluster.

Parameters

u8SourceEndPointId
Number of the local endpoint through which to send the request. This parameter is used both to send the message and to identify the instance of the shared structure holding the required attribute values

u8DestinationEndPointId
Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP

psDestinationAddress
Pointer to a structure holding the address of the node to which the request will be sent

pu8TransactionSequenceNumber
Pointer to a location to receive the Transaction Sequence Number (TSN) of the request

psPayload
Pointer to a structure containing the payload for this message (see Section 20.6.2)
Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
eCLD_ColourControlCommandMoveColourCommandSend

Description

This function sends a Move Colour command to instruct a device to move its ‘current x’ and ‘current y’ attribute values at a specified rate for each attribute for an indefinite time (where x and y are the chromaticities from the CIE xyY colour space). The rates are specified in the payload of the command (see Section 20.6.2 and each rate can be positive (increase) or negative (decrease).

Once started, the movement will continue until it is stopped. The movement can be stopped by calling this function with both rates set to zero. The movement will be automatically stopped when either of the attributes reaches its minimum or maximum value.

The device receiving this message will generate a callback event on the endpoint on which the Colour Control cluster was registered. The device must first ensure that ‘chromaticities x and y’ mode is selected by setting the ‘colour mode’ attribute to 0x01, if required. It can then move the ‘current x’ and ‘current y’ values as requested.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

This function can only be used when the ‘current x’ and ‘current y’ values attributes are enabled in the Colour Control cluster.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>u8SourceEndPointId</td>
<td>Number of the local endpoint through which to send the request. This parameter is used both to send the message and to identify the instance of the shared structure holding the required attribute values</td>
</tr>
<tr>
<td>u8DestinationEndPointId</td>
<td>Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP</td>
</tr>
<tr>
<td>psDestinationAddress</td>
<td>Pointer to a structure holding the address of the node to which the request will be sent</td>
</tr>
<tr>
<td>pu8TransactionSequenceNumber</td>
<td>Pointer to a location to receive the Transaction Sequence Number (TSN) of the request</td>
</tr>
</tbody>
</table>

```c

teZCL_Status
eCLD_ColourControlCommandMoveColourCommandSend(
    uint8 u8SourceEndPointId,
    uint8 u8DestinationEndPointId,
    tsZCL_Address *psDestinationAddress,
    uint8 *pu8TransactionSequenceNumber,
    tsCLD_ColourControl_MoveColourCommandPayload *psPayload);
```
psPayload Pointer to a structure containing the payload for this message (see Section 20.6.2)

Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
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Colour Control Cluster

**eCLD_ColourControlCommandStepColourCommandSend**

```c

teZCL_Status
eCLD_ColourControlCommandStepColourCommandSend(
    uint8 u8SourceEndPointId,
    uint8 u8DestinationEndPointId,
    tsZCL_Address *psDestinationAddress,
    uint8 *pu8TransactionSequenceNumber,
    tsCLD_ColourControl_StepColourCommandPayload *psPayload);
```

**Description**

This function sends a Step Colour command to instruct a device to change its ‘current x’ and ‘current y’ attribute values by a specified ‘step’ value for each attribute in a continuous manner within a given time (where x and y are the chromaticities from the CIE xyY colour space). The step sizes and transition time are specified in the payload of the command (see Section 20.6.2), and each step size can be positive (increase) or negative (decrease).

The device receiving this message will generate a callback event on the endpoint on which the Colour Control cluster was registered. The device must first ensure that ‘chromaticities x and y’ mode is selected by setting the ‘colour mode’ attribute to 0x01, if required. It can then move the ‘current x’ and ‘current y’ values as requested.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

This function can only be used when the ‘current x’ and ‘current y’ values attributes are enabled in the Colour Control cluster.

**Parameters**

- `u8SourceEndPointId` Number of the local endpoint through which to send the request. This parameter is used both to send the message and to identify the instance of the shared structure holding the required attribute values.

- `u8DestinationEndPointId` Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types `eZCL_AMBOUND` and `eZCL_AMGROUP`.

- `psDestinationAddress` Pointer to a structure holding the address of the node to which the request will be sent.

- `pu8TransactionSequenceNumber` Pointer to a location to receive the Transaction Sequence Number (TSN) of the request.

- `psPayload` Pointer to a structure containing the payload for this message (see Section 20.6.2).
Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
Chapter 20
Colour Control Cluster

**eCLD_ColourControlCommandEnhancedMoveToHueCommandSend**

description

This function sends an Enhanced Move to Hue command to instruct a ZLL device to move its ‘enhanced current hue’ attribute to a target hue value in a continuous manner within a given time. The function can be used only with the ZLL profile. The enhanced hue value, direction and transition time are specified in the payload of the command (see Section 20.6.2). The ‘current hue’ attribute is also moved to a value based on the target ‘enhanced current hue’ value.

Since the possible hues are represented on a closed boundary, the target hue can be reached by moving the attribute value in either direction, up or down (the attribute value wraps around). Options are also provided for ‘shortest route’ and ‘longest route’ around the boundary.

The device receiving this message will generate a callback event on the endpoint on which the Colour Control cluster was registered. The device must first ensure that ‘hue and saturation’ mode is selected by setting the ‘colour mode’ attribute to 0x00 and that ‘enhanced hue and saturation’ mode is selected by setting the ‘enhanced colour mode’ attribute to 0x03, if required. It can then move the ‘enhanced current hue’ value as requested.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

This function can only be used when the ‘enhanced current hue’ attribute is enabled in the Colour Control cluster.

**Parameters**

- **u8SourceEndPointId**
  Number of the local endpoint through which to send the request. This parameter is used both to send the message and to identify the instance of the shared structure holding the required attribute values

- **u8DestinationEndPointId**
  Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP

- **psDestinationAddress**
  Pointer to a structure holding the address of the node to which the request will be sent
**pu8TransactionSequenceNumber**  Pointer to a location to receive the Transaction Sequence Number (TSN) of the request

**psPayload**  Pointer to a structure containing the payload for this message (see Section 20.6.2)

**Returns**

- E_ZCL_SUCCESS
- E_ZCL_ERR_PARAMETER_NULL
- E_ZCL_ERR_EP_RANGE
- E_ZCL_ERR_EP_UNKNOWN
- E_ZCL_ERR_CLUSTER_NOT_FOUND
- E_ZCL_ERR_ZBUFFER_FAIL
- E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling **eZCL_GetLastZpsError()**.
Description

This function sends an Enhanced Move Hue command to instruct a ZLL device to move its ‘enhanced current hue’ attribute value in a given direction at a specified rate for an indefinite time. The function can be used only with the ZLL profile. The direction and rate are specified in the payload of the command (see Section 20.6.2). The ‘current hue’ attribute is also moved through values based on the ‘enhanced current hue’ value.

The command can request that the hue is moved up or down, or that existing movement is stopped. Since the possible hues are represented on a closed boundary, the movement is cyclic (the attribute value wraps around). Once started, the movement will continue until it is stopped.

The device receiving this message will generate a callback event on the endpoint on which the Colour Control cluster was registered. The device must first ensure that ‘hue and saturation’ mode is selected by setting the ‘colour mode’ attribute to 0x00 and that ‘enhanced hue and saturation’ mode is selected by setting the ‘enhanced colour mode’ attribute to 0x03, if required. It can then move the ‘enhanced current hue’ value as requested.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

This function can only be used when the ‘enhanced current hue’ attribute is enabled in the Colour Control cluster.

Parameters

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>u8SourceEndPointId</td>
<td>Number of the local endpoint through which to send the request. This parameter is used both to send the message and to identify the instance of the shared structure holding the required attribute values</td>
</tr>
<tr>
<td>u8DestinationEndPointId</td>
<td>Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP</td>
</tr>
<tr>
<td>psDestinationAddress</td>
<td>Pointer to a structure holding the address of the node to which the request will be sent</td>
</tr>
</tbody>
</table>


Pu8TransactionSequenceNumber  Pointer to a location to receive the Transaction Sequence Number (TSN) of the request

PsPayload  Pointer to a structure containing the payload for this message (see Section 20.6.2)

Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
Description

This function sends an Enhanced Step Hue command to instruct a ZLL device to increase or decrease its 'enhanced current hue' attribute by a specified 'step' value in a continuous manner within a given time. The function can be used only with the ZLL profile. The step size, direction and transition time are specified in the payload of the command (see Section 20.6.2). The ‘current hue’ attribute is also moved through values based on the ‘enhanced current hue’ value.

The device receiving this message will generate a callback event on the endpoint on which the Colour Control cluster was registered. The device must first ensure that ‘hue and saturation’ mode is selected by setting the ‘colour mode’ attribute to 0x00 and that ‘enhanced hue and saturation’ mode is selected by setting the ‘enhanced colour mode’ attribute to 0x03, if required. It can then move the ‘enhanced current hue’ value as requested.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

This function can only be used when the ‘enhanced current hue’ attribute is enabled in the Colour Control cluster.

Parameters

- **u8SourceEndPointId**: Number of the local endpoint through which to send the request. This parameter is used both to send the message and to identify the instance of the shared structure holding the required attribute values.

- **u8DestinationEndPointId**: Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP.

- **psDestinationAddress**: Pointer to a structure holding the address of the node to which the request will be sent.

- **pu8TransactionSequenceNumber**: Pointer to a location to receive the Transaction Sequence Number (TSN) of the request.

- **psPayload**: Pointer to a structure containing the payload for this message (see Section 20.6.2).
## Returns

- E_ZCL_SUCCESS
- E_ZCL_ERR_PARAMETER_NULL
- E_ZCL_ERR_EP_RANGE
- E_ZCL_ERR_EP_UNKNOWN
- E_ZCL_ERR_CLUSTER_NOT_FOUND
- E_ZCL_ERR_ZBUFFER_FAIL
- E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling `eZCL_GetLastZpsError()`. 
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eCLD_ColourControlCommandEnhancedMoveToHueAndSaturationCommandSend

deZCL_Status
eCLD_ColourControlCommandEnhancedMoveToHueAndSaturationCommandSend(
    uint8 u8SourceEndPointId,
    uint8 u8DestinationEndPointId,
    tsZCL_Address *psDestinationAddress,
    uint8 *pu8TransactionSequenceNumber,
    tsCLD_ColourControl_EnhancedMoveToHueAndSaturationCommandPayload *psPayload);

Description

This function sends an Enhanced Move to Hue and Saturation command to instruct a ZLL device to move its 'enhanced current hue' and 'current saturation' attributes to target values in a continuous manner within a given time. The function can be used only with the ZLL profile. The enhanced hue value, saturation value and transition time are specified in the payload of the command (see Section 20.6.2). The 'current hue' attribute is also moved to a value based on the target 'enhanced current hue' value.

The device receiving this message will generate a callback event on the endpoint on which the Colour Control cluster was registered. The device must first ensure that 'hue and saturation' mode is selected by setting the 'colour mode' attribute to 0x00 and that 'enhanced hue and saturation' mode is selected by setting the 'enhanced colour mode' attribute to 0x03, if required. It can then move the 'enhanced current hue' and 'current saturation' values as requested.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

This function can only be used when the 'enhanced current hue' and 'current saturation' attributes are enabled in the Colour Control cluster.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>u8SourceEndPointId</td>
<td>Number of the local endpoint through which to send the request. This parameter is used both to send the message and to identify the instance of the shared structure holding the required attribute values</td>
</tr>
<tr>
<td>u8DestinationEndPointId</td>
<td>Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP</td>
</tr>
<tr>
<td>psDestinationAddress</td>
<td>Pointer to a structure holding the address of the node to which the request will be sent</td>
</tr>
<tr>
<td>pu8TransactionSequenceNumber</td>
<td>Pointer to a location to receive the Transaction Sequence Number (TSN) of the request</td>
</tr>
</tbody>
</table>
psPayload

Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
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eCLD_ColourControlCommandColourLoopSetCommandSend

eZCL_Status
eCLD_ColourControlCommandColourLoopSetCommandSend(
    uint8 u8SourceEndPointId,
    uint8 u8DestinationEndPointId,
    tsZCL_Address *psDestinationAddress,
    uint8 *pu8TransactionSequenceNumber,
    tsCLD_ColourControl_ColourLoopSetCommandPayload *psPayload);

Description

This function sends a Colour Loop Set command to instruct a ZLL device to configure the movement of the ‘enhanced current hue’ attribute value around the colour loop corresponding to the CIE colour ‘triangle’. The function can be used only with the ZLL profile. The configured movement can be started in either direction and for a specific duration. The start hue, direction and duration are specified in the payload of the command (see Section 20.6.2). The ‘current hue’ attribute is also moved through values based on the ‘enhanced current hue’ value.

The function can also be used to stop existing movement around the colour loop.

The device receiving this message will generate a callback event on the endpoint on which the Colour Control cluster was registered. The device must first ensure that ‘hue and saturation’ mode is selected by setting the ‘colour mode’ attribute to 0x00 and that ‘enhanced hue and saturation’ mode is selected by setting the ‘enhanced colour mode’ attribute to 0x03, if required. It can then move the ‘enhanced current hue’ value as requested.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

This function can only be used when the ‘enhanced current hue’ attribute is enabled in the Colour Control cluster.

Parameters

u8SourceEndPointId

Number of the local endpoint through which to send the request. This parameter is used both to send the message and to identify the instance of the shared structure holding the required attribute values

u8DestinationEndPointId

Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP

psDestinationAddress

Pointer to a structure holding the address of the node to which the request will be sent

pu8TransactionSequenceNumber

Pointer to a location to receive the Transaction Sequence Number (TSN) of the request
psPayload Pointer to a structure containing the payload for this message (see Section 20.6.2)

Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
This function sends a Stop Move Step command to instruct a ZLL device to stop a ‘Move to’, ‘Move’ or ‘Step’ command that is currently in progress. The function can be used only with the ZLL profile.

The device receiving this message will generate a callback event on the endpoint on which the Colour Control cluster was registered, and stop the current action.

The ‘current hue’, ‘enhanced current hue’ and ‘current saturation’ attributes will subsequently keep the values they have when the current action is stopped.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

This function can only be used when the ‘enhanced current hue’ attribute is enabled in the Colour Control cluster.

### Parameters

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>u8SourceEndPointId</td>
<td>Number of the local endpoint through which to send the request. This parameter is used both to send the message and to identify the instance of the shared structure holding the required attribute values.</td>
</tr>
<tr>
<td>u8DestinationEndPointId</td>
<td>Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP.</td>
</tr>
<tr>
<td>psDestinationAddress</td>
<td>Pointer to a structure holding the address of the node to which the request will be sent.</td>
</tr>
<tr>
<td>pu8TransactionSequenceNumber</td>
<td>Pointer to a location to receive the Transaction Sequence Number (TSN) of the request.</td>
</tr>
</tbody>
</table>
**Returns**

- E_ZCL_SUCCESS
- E_ZCL_ERR_PARAMETER_NULL
- E_ZCL_ERR_EP_RANGE
- E_ZCL_ERR_EP_UNKNOWN
- E_ZCL_ERR_CLUSTER_NOT_FOUND
- E_ZCL_ERR_ZBUFFER_FAIL
- E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
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**eCLD_ColourControlCommandMoveToColourTemperatureCommandSend**

```c

teZCL_Status
eCLD_ColourControlCommandMoveToColourTemperatureCommandSend(
    uint8 u8SourceEndPointId,
    uint8 u8DestinationEndPointId,
    tsZCL_Address *psDestinationAddress,
    uint8 *pu8TransactionSequenceNumber,
    tsCLD_ColourControl_MoveToColourTemperatureCommandPayload *psPayload);
```

**Description**

This function sends a Move to Colour Temperature command to instruct a device to move its 'colour temperature' attribute to a target value in a continuous manner within a given time. The attribute value is actually a scaled reciprocal of colour temperature, as indicated in Section 20.4.4. The target attribute value, direction and transition time are specified in the payload of the command (see Section 20.6.2).

The movement through colour space will follow the 'Black Body Line'.

The device receiving this message will generate a callback event on the endpoint on which the Colour Control cluster was registered. The device must first ensure that 'colour temperature' mode is selected by setting the 'colour mode' attribute to 0x02, if required. It can then move the 'colour temperature' value as requested.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

This function can only be used when the 'colour temperature' attribute is enabled in the Colour Control cluster.

**Parameters**

- **u8SourceEndPointId**
  Number of the local endpoint through which to send the request. This parameter is used both to send the message and to identify the instance of the shared structure holding the required attribute values

- **u8DestinationEndPointId**
  Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP

- **psDestinationAddress**
  Pointer to a structure holding the address of the node to which the request will be sent

- **pu8TransactionSequenceNumber**
  Pointer to a location to receive the Transaction Sequence Number (TSN) of the request

- **psPayload**
  Pointer to a structure containing the payload for this message (see Section 20.6.2)
Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
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Colour Control Cluster

eCLD_ColourControlCommandMoveColourTemperatureCommandSend

deZCL_Status
eCLD_ColourControlCommandMoveColourTemperatureCommandSend(  
  uint8 u8SourceEndPointId,  
  uint8 u8DestinationEndPointId,  
  tsZCL_Address *psDestinationAddress,  
  uint8 *pu8TransactionSequenceNumber,  
  tsCLD_ColourControl_MoveColourTemperatureCommandPayload *psPayload);  

Description

This function sends a Move Colour Temperature command to instruct a ZLL device  
 to move its ‘colour temperature’ attribute value in a given direction at a specified rate.  
The attribute value is actually a scaled reciprocal of colour temperature, as indicated  
in Section 20.4.4. The direction and rate are specified in the payload of the command  
(see Section 20.6.2). Maximum and minimum attribute values for the movement are  
also specified in the payload. The function can be used only with the ZLL profile.  

The command can request that the attribute value is moved up or down, or that  
existing movement is stopped. Once started, the movement will automatically stop  
when the attribute value reaches the specified maximum or minimum.  

The movement through colour space will follow the ‘Black Body Line’.  

The device receiving this message will generate a callback event on the endpoint on  
which the Colour Control cluster was registered. The device must first ensure that  
‘colour temperature’ mode is selected by setting the ‘colour mode’ attribute to 0x02,  
if required. It can then move the ‘colour temperature’ value as requested.  

You are required to provide a pointer to a location to receive a Transaction Sequence  
Number (TSN) for the request. The TSN in the response will be set to match the TSN  
in the request, allowing an incoming response to be paired with a request. This is  
useful when sending more than one request to the same destination endpoint.  

This function can only be used when the ‘colour temperature’ attribute is enabled in  
the Colour Control cluster, as well as the ‘colour temperature maximum’ and ‘colour  
temperature minimum’ attributes.

Parameters

  u8SourceEndPointId Number of the local endpoint through which to send the request. This parameter is used both to  
  send the message and to identify the instance of the shared structure holding the required  
  attribute values

  u8DestinationEndPointId Number of the endpoint on the remote node to which the request will be sent. This parameter is  
  ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP

  psDestinationAddress Pointer to a structure holding the address of the node to which the request will be sent

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pu8TransactionSequenceNumber  Pointer to a location to receive the Transaction Sequence Number (TSN) of the request

psPayload  Pointer to a structure containing the payload for this message (see Section 20.6.2)

Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
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Colour Control Cluster

eCLD_ColourControlCommandStepColourTemperatureCommandSend

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>This function sends a Step Colour Temperature command to instruct a ZLL device to increase or decrease its ‘colour temperature’ attribute by a specified ‘step’ value in a continuous manner within a given time. The attribute value is actually a scaled reciprocal of colour temperature, as indicated in Section 20.4.4. The step size, direction and transition time are specified in the payload of the command (see Section 20.6.2). Maximum and minimum attribute values for the movement are also specified in the payload. The function can be used only with the ZLL profile. The command can request that the attribute value is moved up or down. If this value reaches the specified maximum or minimum before the required change has been achieved, the movement will automatically stop. The movement through colour space will follow the ‘Black Body Line’. The device receiving this message will generate a callback event on the endpoint on which the Colour Control cluster was registered. The device must first ensure that ‘colour temperature’ mode is selected by setting the ‘colour mode’ attribute to 0x02, if required. It can then move the ‘colour temperature’ value as requested. You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint. This function can only be used when the ‘colour temperature’ attribute is enabled in the Colour Control cluster, as well as the ‘colour temperature maximum’ and ‘colour temperature minimum’ attributes.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>\textit{u8SourceEndPointId} \quad Number of the local endpoint through which to send the request. This parameter is used both to send the message and to identify the instance of the shared structure holding the required attribute values</td>
</tr>
<tr>
<td>\textit{u8DestinationEndPointId} \quad Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP</td>
</tr>
</tbody>
</table>
psDestinationAddress Pointer to a structure holding the address of the node to which the request will be sent
pu8TransactionSequenceNumber Pointer to a location to receive the Transaction Sequence Number (TSN) of the request
psPayload Pointer to a structure containing the payload for this message (see Section 20.6.2)

Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
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eCLD_ColourControl_GetRGB

teZCL_Status eCLD_ColourControl_GetRGB(
    uint8 u8SourceEndPointId,
    uint8 *pu8Red,
    uint8 *pu8Green,
    uint8 *pu8Blue);

Description
This function obtains the current colour of the ZLL device on the specified (local) endpoint in terms of the Red (R), Green (G) and Blue (B) components. The function can be used only with the ZLL profile.

Parameters
u8SourceEndPointId Number of local endpoint on which the ZLL device resides
pu8Red Pointer to a location to receive the red value, in the range 0-255
pu8Green Pointer to a location to receive the green value, in the range 0-255
pu8Blue Pointer to a location to receive the blue value, in the range 0-255

Returns
E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
20.6 Structures

20.6.1 Custom Data Structure

The Colour Control cluster requires extra storage space to be allocated for use by internal functions. The structure definition for this storage is shown below:

```c
typedef struct
{
    teCLD_ColourControl_ColourMode  eColourMode;
    uint16                            u16CurrentHue;
    tsCLD_ColourControl_Transition    sTransition;

    /* Matrices for XYZ <> RGB conversions */
    float                              afXYZ2RGB[3][3];
    float                              afRGB2XYZ[3][3];

    tsZCL_ReceiveEventAddress          sReceiveEventAddress;
    tsZCL_CallBackEvent                sCustomCallBackEvent;
    tsCLD_ColourControlCallBackMessage sCallBackMessage;
} tsCLD_ColourControlCustomDataStructure;
```

The fields are for internal use and no knowledge of them is required.

20.6.2 Custom Command Payloads

The following structures contain the payloads for the Colour Control cluster custom commands.

Move to Hue Command Payload

```c
typedef struct
{
    uint8                           u8Hue;
    teCLD_ColourControl_Direction   eDirection;
    uint16                          u16TransitionTime;
} tsCLD_ColourControl_MoveToHueCommandPayload;
```

where:

- **u8Hue** is the target hue value.
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- **eDirection** indicates the direction/path of the change in hue:

<table>
<thead>
<tr>
<th>eDirection</th>
<th>Direction/Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>Shortest path</td>
</tr>
<tr>
<td>0x01</td>
<td>Longest path</td>
</tr>
<tr>
<td>0x02</td>
<td>Up</td>
</tr>
<tr>
<td>0x03</td>
<td>Down</td>
</tr>
<tr>
<td>0x04 – 0xFF</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

- **u16TransitionTime** is the time period, in tenths of a second, over which the change in hue should be implemented.

### Move Hue Command Payload

```c
typedef struct
{
    teCLD_ColourControl_MoveMode    eMode;
    uint8                           u8Rate;
} tsCLD_ColourControl_MoveHueCommandPayload;
```

where:

- **eMode** indicates the required action and/or direction of the change in hue:

<table>
<thead>
<tr>
<th>eMode</th>
<th>Action/Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>Stop existing movement in hue</td>
</tr>
<tr>
<td>0x01</td>
<td>Start increasing hue</td>
</tr>
<tr>
<td>0x02</td>
<td>Reserved</td>
</tr>
<tr>
<td>0x03</td>
<td>Start decreasing hue</td>
</tr>
<tr>
<td>0x04 – 0xFF</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

- **u8Rate** is the required rate of movement in hue steps per second (a step is one unit of hue for the device).

### Step Hue Command Payload

```c
typedef struct
{
    teCLD_ColourControl_StepMode    eMode;
    uint8                           u8StepSize;
    uint8                           u8TransitionTime;
} tsCLD_ColourControl_StepHueCommandPayload;
```
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where:

- **eMode** indicates the required direction of the change in hue:

<table>
<thead>
<tr>
<th>eMode</th>
<th>Action/Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>Reserved</td>
</tr>
<tr>
<td>0x01</td>
<td>Increase hue</td>
</tr>
<tr>
<td>0x02</td>
<td>Reserved</td>
</tr>
<tr>
<td>0x03</td>
<td>Decrease hue</td>
</tr>
<tr>
<td>0x04 – 0xFF</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

- **u8StepSize** is the amount by which the hue is to be changed (increased or decreased), in units of hue for the device.

- **u8TransitionTime** is the time period, in tenths of a second, over which the change in hue should be implemented.

**Move To Saturation Command Payload**

```c
typedef struct
{
    uint8       u8Saturation;
    uint16      u16TransitionTime;
} tsCLD_ColourControl_MoveToSaturationCommandPayload;
```

where:

- **u8Saturation** is the target saturation value.

- **u16TransitionTime** is the time period, in tenths of a second, over which the change in saturation should be implemented.

**Move Saturation Command Payload**

```c
typedef struct
{
    teCLD_ColourControl_MoveMode    eMode;
    uint8                           u8Rate;
} tsCLD_ColourControl_MoveSaturationCommandPayload;
```

where:

- **eMode** indicates the required action and/or direction of the change in saturation:

<table>
<thead>
<tr>
<th>eMode</th>
<th>Action/Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>Stop existing movement in hue</td>
</tr>
<tr>
<td>0x01</td>
<td>Start increasing saturation</td>
</tr>
</tbody>
</table>
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- \texttt{u8Rate} is the required rate of movement in saturation steps per second (a step is one unit of saturation for the device).

**Step Saturation Command Payload**

```c
typedef struct
{
    teCLD_ColourControl_StepMode    eMode;
    uint8                           u8StepSize;
    uint8                           u8TransitionTime;
} tsCLD_ColourControl_StepSaturationCommandPayload;
```

where:
- \texttt{eMode} indicates the required direction of the change in saturation:

<table>
<thead>
<tr>
<th>eMode</th>
<th>Action/Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x02</td>
<td>Reserved</td>
</tr>
<tr>
<td>0x03</td>
<td>Start decreasing saturation</td>
</tr>
<tr>
<td>0x04 – 0xFF</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

- \texttt{u8StepSize} is the amount by which the saturation is to be changed (increased or decreased), in units of saturation for the device.
- \texttt{u8TransitionTime} is the time period, in tenths of a second, over which the change in hue should be implemented.

**Move To Hue And Saturation Command Payload**

```c
typedef struct
{
    uint8       u8Hue;
    uint8       u8Saturation;
    uint16      u16TransitionTime;
} tsCLD_ColourControl_MoveToHueAndSaturationCommandPayload;
```

where:
- \texttt{u8Hue} is the target hue value.
- `u8Saturation` is the target saturation value.
- `16TransitionTime` is the time period, in tenths of a second, over which the change in hue and saturation should be implemented.

**Move To Colour Command Payload**

```c
typedef struct
{
    uint16 u16ColourX;
    uint16 u16ColourY;
    uint16 u16TransitionTime;
} tsCLD_ColourControl_MoveToColourCommandPayload;
```

where:
- `u16ColourX` is the target x-chromaticity in the CIE xyY colour space.
- `u16ColourY` is the target y-chromaticity in the CIE xyY colour space.
- `u16TransitionTime` is the time period, in tenths of a second, over which the colour change should be implemented.

**Move Colour Command Payload**

```c
typedef struct
{
    int16 i16RateX;
    int16 i16RateY;
} tsCLD_ColourControl_MoveColourCommandPayload;
```

where:
- `i16RateX` is the required rate of movement of x-chromaticity in the CIE xyY colour space, in steps per second (a step is one unit of x-chromaticity for the device).
- `i16RateY` is the required rate of movement of y-chromaticity in the CIE xyY colour space, in steps per second (a step is one unit of y-chromaticity for the device).

**Step Colour Command Payload**

```c
typedef struct
{
    int16 i16StepX;
    int16 i16StepY;
    uint16 u16TransitionTime;
} tsCLD_ColourControl_StepColourCommandPayload;
```

where:
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- i16StepX is the amount by which the x-chromaticity in the CIE xyY colour space is to be changed (increased or decreased), in units of x-chromaticity for the device.
- i16StepY is the amount by which the y-chromaticity in the CIE xyY colour space is to be changed (increased or decreased), in units of y-chromaticity for the device.
- u16TransitionTime is the time period, in tenths of a second, over which the colour change should be implemented.

**Move To Colour Temperature Command Payload**

```c
typedef struct
{
    uint16 u16ColourTemperature;
    uint16 u16TransitionTime;
} tsCLD_ColourControl_MoveToColourTemperatureCommandPayload;
```

where:

- u16ColourTemperature is the target value of the colour temperature attribute u16ColourTemperature (this value is a scaled inverse of colour temperature - for details, refer to the attribute description in Section 20.2).
- u16TransitionTime is the time period, in tenths of a second, over which the change in colour temperature should be implemented.

**Move Colour Temperature Command Payload**

```c
typedef struct
{
    teCLD_ColourControl_MoveMode eMode;
    uint16 u16Rate;
    uint16 u16ColourTemperatureMin;
    uint16 u16ColourTemperatureMax;
} tsCLD_ColourControl_MoveColourTemperatureCommandPayload;
```

where:

- eMode indicates the required action and/or direction of the change in the colour temperature attribute value:

<table>
<thead>
<tr>
<th>eMode</th>
<th>Action/Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>Stop existing movement in colour temperature</td>
</tr>
<tr>
<td>0x01</td>
<td>Start increasing colour temperature attribute value</td>
</tr>
<tr>
<td>0x02</td>
<td>Reserved</td>
</tr>
<tr>
<td>0x03</td>
<td>Start decreasing colour temperature attribute value</td>
</tr>
<tr>
<td>0x04 – 0xFF</td>
<td>Reserved</td>
</tr>
</tbody>
</table>
- `u16Rate` is the required rate of movement in colour temperature steps per second (a step is one unit of the colour temperature attribute for the device).
- `u16ColourTemperatureMin` is the lower limit for the colour temperature attribute during the operation resulting from this command.
- `u16ColourTemperatureMax` is the upper limit for the colour temperature attribute during the operation resulting from this command.

**Step Colour Temperature Command Payload**

```c
typedef struct {
    teCLD_ColourControl_StepMode eMode;
    uint16                       u16StepSize;
    uint16                       u16TransitionTime;
    uint16                       u16ColourTemperatureMin;
    uint16                       u16ColourTemperatureMax;
} tsCLD_ColourControl_StepColourTemperatureCommandPayload;
```

where:
- `eMode` indicates the required direction of the change in the colour temperature attribute value:

<table>
<thead>
<tr>
<th>eMode</th>
<th>Action/Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>Reserved</td>
</tr>
<tr>
<td>0x01</td>
<td>Increase colour temperature attribute value</td>
</tr>
<tr>
<td>0x02</td>
<td>Reserved</td>
</tr>
<tr>
<td>0x03</td>
<td>Decrease colour temperature attribute value</td>
</tr>
<tr>
<td>0x04 – 0xFF</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

- `u16StepSize` is the amount by which the colour temperature attribute is to be changed (increased or decreased).
- `u16TransitionTime` is the time period, in tenths of a second, over which the change in colour temperature attribute should be implemented.
- `u16ColourTemperatureMin` is the lower limit for the colour temperature attribute during the operation resulting from this command.
- `u16ColourTemperatureMax` is the upper limit for the colour temperature attribute during the operation resulting from this command.
## Enhanced Move To Hue Command Payload

```c
typedef struct
{
    uint16 u16EnhancedHue;
    teCLD_ColourControl_Direction eDirection;
    uint16 u16TransitionTime;
} tsCLD_ColourControl_EnhancedMoveToHueCommandPayload;
```

where:
- **u16EnhancedHue** is the target ‘enhanced’ hue value in terms of a step around the CIE colour ‘triangle’ - for the format, refer to the description of the attribute `u16EnhancedCurrentHue` in Section 20.2.
- **eDirection** indicates the direction/path of the change in hue:

<table>
<thead>
<tr>
<th>eDirection</th>
<th>Direction/Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>Shortest path</td>
</tr>
<tr>
<td>0x01</td>
<td>Longest path</td>
</tr>
<tr>
<td>0x02</td>
<td>Up</td>
</tr>
<tr>
<td>0x03</td>
<td>Down</td>
</tr>
<tr>
<td>0x04 – 0xFF</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

- **u16TransitionTime** is the time period, in tenths of a second, over which the change in hue should be implemented.

## Enhanced Move Hue Command Payload

```c
typedef struct
{
    teCLD_ColourControl_MoveMode eMode;
    uint16 u16Rate;
} tsCLD_ColourControl_EnhancedMoveHueCommandPayload;
```

where:
- **eMode** indicates the required action and/or direction of the change in hue:

<table>
<thead>
<tr>
<th>eMode</th>
<th>Action/Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>Stop existing movement in hue</td>
</tr>
<tr>
<td>0x01</td>
<td>Start increase in hue</td>
</tr>
<tr>
<td>0x02</td>
<td>Reserved</td>
</tr>
<tr>
<td>0x03</td>
<td>Start decrease in hue</td>
</tr>
<tr>
<td>0x04 – 0xFF</td>
<td>Reserved</td>
</tr>
</tbody>
</table>
**Enhanced Step Hue Command Payload**

```c
typedef struct
{
   teCLD_ColourControl_StepMode   eMode;
   uint16                          u16StepSize;
   uint16                          u16TransitionTime;
} tsCLD_ColourControl_EnhancedStepHueCommandPayload;
```

where:
- **eMode** indicates the required direction of the change in hue:
  - **0x00** Reserved
  - **0x01** Increase in hue
  - **0x02** Reserved
  - **0x03** Decrease in hue
  - **0x04** – **0xFF** Reserved

- **u16StepSize** is the amount by which the 'enhanced' hue is to be changed (increased or decreased) - for the format, refer to the description of the attribute **u16EnhancedCurrentHue** in Section 20.2.

- **u8TransitionTime** is the time period, in tenths of a second, over which the change in hue should be implemented.

**Enhanced Move To Hue And Saturation Command Payload**

```c
typedef struct
{
   uint16      u16EnhancedHue;
   uint8       u8Saturation;
   uint16      u16TransitionTime;
} tsCLD_ColourControl_EnhancedMoveToHueAndSaturationCommandPayload;
```

where:
- **u16EnhancedHue** is the target 'enhanced' hue value in terms of a step around the CIE colour ‘triangle’ - for the format, refer to the description of the attribute **u16EnhancedCurrentHue** in Section 20.2.

- **u8Saturation** is the target saturation value.
■ **16TransitionTime** is the time period, in tenths of a second, over which the change in hue and saturation should be implemented.

**Colour Loop Set Command Payload**

typedef struct
{
    uint8                               u8UpdateFlags;
    teCLD_ColourControl_LoopAction      eAction;
    teCLD_ColourControl_LoopDirection   eDirection;
    uint16                              u16Time;
    uint16                              u16StartHue;
} tsCLD_ColourControl_ColourLoopSetCommandPayload;

where:

■ **u8UpdateFlags** is a bitmap indicating which of the other fields of the structure must be set (a bit must be set to ‘1’ to enable the corresponding field, and ‘0’ otherwise):

<table>
<thead>
<tr>
<th>Bits</th>
<th>Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>eAction</td>
</tr>
<tr>
<td>1</td>
<td>eDirection</td>
</tr>
<tr>
<td>2</td>
<td>u16Time</td>
</tr>
<tr>
<td>3</td>
<td>u16StartHue</td>
</tr>
<tr>
<td>4–7</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

■ **eAction** indicates the colour loop action to be taken (if enabled through **u8UpdateFlags**), as one of:

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Value</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_CLD_COLOURCONTROL_COLOURLOOP_ACTION_DEACTIVATE</td>
<td>0x00</td>
<td>Deactivate colour loop</td>
</tr>
<tr>
<td>E_CLD_COLOURCONTROL_COLOURLOOP_ACTION_ACTIVATE_FROM_START</td>
<td>0x01</td>
<td>Activate colour loop from specified start (enhanced) hue value</td>
</tr>
<tr>
<td>E_CLD_COLOURCONTROL_COLOURLOOP_ACTION_ACTIVATE_FROM_CURRENT</td>
<td>0x02</td>
<td>Activate colour from current (enhanced) hue value</td>
</tr>
</tbody>
</table>
- **eDirection** indicates the direction to be taken around the colour loop (if enabled through **u8UpdateFlags**) in terms of the direction of change of **u16EnhancedCurrentHue**:

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Value</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_CLD_COLOURCONTROL_COLOURLOOP_DIRECTION_DECREMENT</td>
<td>0x00</td>
<td>Decrement current (enhanced) hue value</td>
</tr>
<tr>
<td>E_CLD_COLOURCONTROL_COLOURLOOP_DIRECTION_INCREMENT</td>
<td>0x01</td>
<td>Increment current (enhanced) hue value</td>
</tr>
</tbody>
</table>

- **u16Time** is the period, in seconds, of a full colour loop - that is, the time to cycle all possible values of **u16EnhancedCurrentHue**.

- **u16StartHue** is the value of **u16EnhancedCurrentHue** at which the colour loop is to be started (if enabled through **u8UpdateFlags**).

## 20.7 Enumerations

### 20.7.1 teCLD_ColourControl_ClusterID

The following structure contains the enumerations used to identify the attributes of the Colour Control cluster.

```c
typedef enum PACK
{
    E_CLD_COLOURCONTROL_ATTR_CURRENT_HUE                = 0x0000,
    E_CLD_COLOURCONTROL_ATTR_CURRENT_SATURATION,
    E_CLD_COLOURCONTROL_ATTR_REMAINING_TIME,
    E_CLD_COLOURCONTROL_ATTR_CURRENT_X,
    E_CLD_COLOURCONTROL_ATTR_CURRENT_Y,
    E_CLD_COLOURCONTROL_ATTR_DRIFT_COMPENSATION,
    E_CLD_COLOURCONTROL_ATTR_COMPENSATION_TEXT,
    E_CLD_COLOURCONTROL_ATTR_COLOUR_TEMPERATURE,
    E_CLD_COLOURCONTROL_ATTR_COLOUR_MODE,
    E_CLD_COLOURCONTROL_ATTR_NUMBER_OF_PRIMARIES        = 0x0010,
    E_CLD_COLOURCONTROL_ATTR_PRIMARY_1_X,
    E_CLD_COLOURCONTROL_ATTR_PRIMARY_1_Y,
    E_CLD_COLOURCONTROL_ATTR_PRIMARY_1_INTENSITY,
    E_CLD_COLOURCONTROL_ATTR_PRIMARY_2_X               = 0x0015,
    E_CLD_COLOURCONTROL_ATTR_PRIMARY_2_Y,
    E_CLD_COLOURCONTROL_ATTR_PRIMARY_2_INTENSITY,
    E_CLD_COLOURCONTROL_ATTR_PRIMARY_3_X               = 0x0019,
    E_CLD_COLOURCONTROL_ATTR_PRIMARY_3_Y,
    E_CLD_COLOURCONTROL_ATTR_PRIMARY_3_INTENSITY,
    E_CLD_COLOURCONTROL_ATTR_PRIMARY_4_X               = 0x0020,
    E_CLD_COLOURCONTROL_ATTR_PRIMARY_4_Y,
    E_CLD_COLOURCONTROL_ATTR_PRIMARY_4_INTENSITY,
    E_CLD_COLOURCONTROL_ATTR_PRIMARY_5_X               = 0x0024,
    E_CLD_COLOURCONTROL_ATTR_PRIMARY_5_Y,
    E_CLD_COLOURCONTROL_ATTR_PRIMARY_5_INTENSITY,
    ...
} PACK;
```
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E_CLD_COLOURCONTROL_ATTR_PRIMARY_5_Y,
E_CLD_COLOURCONTROL_ATTR_PRIMARY_5_INTENSITY,
E_CLD_COLOURCONTROL_ATTR.Primary_6_X = 0x0028,
E_CLD_COLOURCONTROL_ATTR_PRIMARY_6_Y,
E_CLD_COLOURCONTROL_ATTR_PRIMARY_6_INTENSITY,
E_CLD_COLOURCONTROL_ATTR_WHITE_POINT_X = 0x0030,
E_CLD_COLOURCONTROL_ATTR_WHITE_POINT_Y,
E_CLD_COLOURCONTROL_ATTR_COLOUR_POINT_R_X,
E_CLD_COLOURCONTROL_ATTR_COLOUR_POINT_R_Y,
E_CLD_COLOURCONTROL_ATTR_COLOUR_POINT_R_INTENSITY,
E_CLD_COLOURCONTROL_ATTR_COLOUR_POINT_G_X = 0x0036,
E_CLD_COLOURCONTROL_ATTR_COLOUR_POINT_G_Y,
E_CLD_COLOURCONTROL_ATTR_COLOUR_POINT_G_INTENSITY,
E_CLD_COLOURCONTROL_ATTR_COLOUR_POINT_B_X = 0x003a,
E_CLD_COLOURCONTROL_ATTR_COLOUR_POINT_B_Y,
E_CLD_COLOURCONTROL_ATTR_COLOUR_POINT_B_INTENSITY,
E_CLD_COLOURCONTROL_ATTR_COLOUR_ENHANCED_CURRENT_HUE = 0x4000,
E_CLD_COLOURCONTROL_ATTR_COLOUR_ENHANCED_COLOUR_MODE,
E_CLD_COLOURCONTROL_ATTR_COLOUR_LOOP_ACTIVE,
E_CLD_COLOURCONTROL_ATTR_COLOUR_LOOP_DIRECTION,
E_CLD_COLOURCONTROL_ATTR_COLOUR_LOOP_TIME,
E_CLD_COLOURCONTROL_ATTR_COLOUR_LOOP_START_ENHANCED_HUE,
E_CLD_COLOURCONTROL_ATTR_COLOUR_LOOP_STORED_ENHANCED_HUE,
E_CLD_COLOURCONTROL_ATTR_COLOUR_TEMPERATURE_PHY_MIN,
E_CLD_COLOURCONTROL_ATTR_COLOUR_TEMPERATURE_PHY_MAX
} teCLD_ColourControl_ClusterID;

20.8 Compile-Time Options

To enable the Colour Control cluster in the code to be built, it is necessary to add the following to the zcl_options.h file:

#define CLD_COLOUR_CONTROL

In addition, to include the software for a cluster client or server or both, it is necessary to add one or both of the following to the same file:

#define COLOUR_CONTROL_CLIENT
#define COLOUR_CONTROL_SERVER

Optional Attributes

The optional attributes of the Colour Control cluster are enabled/disabled by defining the following in the zcl_options.h file:

- For optional attributes from the ‘Colour Information’ attribute set:
  - CLD_COLOURCONTROL_ATTR_CURRENT_HUE
  - CLD_COLOURCONTROL_ATTR_CURRENT_SATURATION
• CLD_COLOURCONTROL_ATTR_REMAINING_TIME
• CLD_COLOURCONTROL_ATTR_DRIFT_COMPENSATION
• CLD_COLOURCONTROL_ATTR_COMPENSATION_TEXT
• CLD_COLOURCONTROL_ATTR_COLOUR_TEMPERATURE
• CLD_COLOURCONTROL_ATTR_COLOUR_MODE

For optional attributes from the ‘Defined Primaries Information’ attribute set:
• CLD_COLOURCONTROL_ATTR_NUMBER_OF_PRIMARIES
• CLD_COLOURCONTROL_ATTR_PRIMARY_1_X
• CLD_COLOURCONTROL_ATTR_PRIMARY_1_Y
• CLD_COLOURCONTROL_ATTR_PRIMARY_1_INTENSITY
• CLD_COLOURCONTROL_ATTR_PRIMARY_2_X
• CLD_COLOURCONTROL_ATTR_PRIMARY_2_Y
• CLD_COLOURCONTROL_ATTR_PRIMARY_2_INTENSITY
• CLD_COLOURCONTROL_ATTR_PRIMARY_3_X
• CLD_COLOURCONTROL_ATTR_PRIMARY_3_Y
• CLD_COLOURCONTROL_ATTR_PRIMARY_3_INTENSITY

For optional attributes from the ‘Additional Defined Primaries Information’ attribute set:
• CLD_COLOURCONTROL_ATTR_PRIMARY_4_X
• CLD_COLOURCONTROL_ATTR_PRIMARY_4_Y
• CLD_COLOURCONTROL_ATTR_PRIMARY_4_INTENSITY
• CLD_COLOURCONTROL_ATTR_PRIMARY_5_X
• CLD_COLOURCONTROL_ATTR_PRIMARY_5_Y
• CLD_COLOURCONTROL_ATTR_PRIMARY_5_INTENSITY
• CLD_COLOURCONTROL_ATTR_PRIMARY_6_X
• CLD_COLOURCONTROL_ATTR_PRIMARY_6_Y
• CLD_COLOURCONTROL_ATTR_PRIMARY_6_INTENSITY

For optional attributes from the ‘Defined Colour Points Settings’ attribute set:
• CLD_COLOURCONTROL_ATTR_WHITE_POINT_X
• CLD_COLOURCONTROL_ATTR_WHITE_POINT_Y
• CLD_COLOURCONTROL_ATTR_COLOUR_POINT_R_X
• CLD_COLOURCONTROL_ATTR_COLOUR_POINT_R_Y
• CLD_COLOURCONTROL_ATTR_COLOUR_POINT_R_INTENSITY
• CLD_COLOURCONTROL_ATTR_COLOUR_POINT_G_X
• CLD_COLOURCONTROL_ATTR_COLOUR_POINT_G_Y
• CLD_COLOURCONTROL_ATTR_COLOUR_POINT_G_INTENSITY
• CLD_COLOURCONTROL_ATTR_COLOUR_POINT_B_X
• CLD_COLOURCONTROL_ATTR_COLOUR_POINT_B_Y
• CLD_COLOURCONTROL_ATTR_COLOUR_POINT_B_INTENSITY

For optional attributes from the ZLL enhanced attributes:
Further, enhanced functionality is available for the ZigBee Light Link (ZLL) profile and must be enabled as a compile-time option - for more information, refer to the ZigBee Light Link User Guide (JN-UG-3091).
21. Illuminance Measurement Cluster

This chapter describes the Illuminance Measurement cluster which is defined in the ZCL and provides an interface to a light sensor which is able to make illuminance measurements.

The Illuminance Measurement cluster has a Cluster ID of 0x0400.

21.1 Overview

The Illuminance Measurement cluster provides an interface to an illuminance measuring device, allowing the configuration of measuring and the reporting of measurements.

To use the functionality of this cluster, you must include the file *IlluminanceMeasurement.h* in your application and enable the cluster by defining CLD_ILLUMINANCE_MEASUREMENT in the *zcl_options.h* file.

An Illuminance Measurement cluster instance can act as a client or a server. The inclusion of the client or server software must be pre-defined in the application’s compile-time options (in addition, if the cluster is to reside on a custom endpoint then the role of client or server must also be specified when creating the cluster instance).

The compile-time options for the Illuminance Measurement cluster are fully detailed in Section 21.5.

21.2 Illuminance Measurement Structure and Attributes

The structure definition for the Illuminance Measurement cluster is:

```c
typedef struct
{
    zuint16            u16MeasuredValue;
    zuint16            u16MinMeasuredValue;
    zuint16            u16MaxMeasuredValue;

#ifdef CLD_ILLMEAS_ATTR_TOLERANCE
    zuint16            u16Tolerance;
#endif

#ifdef CLD_ILLMEAS_ATTR_LIGHT_SENSOR_TYPE
    zenum8             eLightSensorType;
#endif
} tsCLD_IlluminanceMeasurement;
```
where:

- **u16MeasuredValue** is a mandatory attribute representing the measured illuminance in logarithmic form, calculated as \((10000 \times \log_{10} \text{illuminance}) + 1\), where the illuminance is measured in Lux (lx). The possible illumination values are in the range 1 lx to \(3.576 \times 10^6\) lx, corresponding to attribute values of 1 to 0xFFFF. The following attribute values have special meaning:
  - 0x0000: Illuminance is too low to be measured
  - 0xFFFF: Illuminance measurement is invalid

The valid range of values of **u16MeasuredValue** can be restricted using the attributes **u16MinMeasuredValue** and **u16MaxMeasuredValue** below - in this case, the attribute can take any value in the range **u16MinMeasuredValue** to **u16MaxMeasuredValue**.

- **u16MinMeasuredValue** is a mandatory attribute representing a lower limit on the value of the attribute **u16MeasuredValue**. The value must be less than that of **u16MaxMeasuredValue**. The value 0xFFFF is used to indicated that the attribute is unused.

- **u16MaxMeasuredValue** is a mandatory attribute representing an upper limit on the value of the attribute **u16MeasuredValue**. The value must be greater than that of **u16MinMeasuredValue**. The value 0xFFFF is used to indicated that the attribute is unused.

- **u16Tolerance** is an optional attribute which indicates the magnitude of the maximum possible error in the value of the attribute **u16MeasuredValue**. The true value will be in the range \((\text{u16MeasuredValue} - \text{u16Tolerance})\) to \((\text{u16MeasuredValue} + \text{u16Tolerance})\).

- **eLightSensorType** is an optional attribute which indicates the type of light sensor to which the cluster is interfaced:
  - 0x00: Photodiode
  - 0x01: CMOS
  - 0x02–0x3F: Reserved
  - 0x40–0xFE: Reserved for manufacturer-specific light sensor types
  - 0xFF: Unknown
21.3 Functions

The following Illuminance Measurement cluster function is provided in the NXP implementation of the ZCL:

<table>
<thead>
<tr>
<th>Function</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>eCLD_IlluminanceMeasurementCreateIlluminanceMeasurement</td>
<td>426</td>
</tr>
</tbody>
</table>

The cluster attributes can be accessed using the general attribute read/write functions, as described in Section 2.2.
Description

This function creates an instance of the Illuminance Measurement cluster on an endpoint. The cluster instance is created on the endpoint which is associated with the supplied tsZCL_ClusterInstance structure and can act as a server or a client, as specified.

The function should only be called when setting up a custom endpoint containing one or more selected clusters (rather than the whole set of clusters supported by a standard ZigBee device). This function will create an Illuminance Measurement cluster instance on the endpoint, but instances of other clusters may also be created on the same endpoint by calling their corresponding creation functions.

When used, this function must be called after the stack has been started and after the application profile has been initialised.

The function requires an array to be declared for internal use, which contains one element (of type uint8) for each attribute of the cluster. The array length should therefore equate to the total number of attributes supported by the Illuminance Measurement cluster, which can be obtained by using the macro CLD_ILLMEAS_MAX_NUMBER_OF_ATTRIBUTE.

The array declaration should be as follows:

```c
uint8 au8AppIlluminanceMeasurementClusterAttributeControlBits[CLD_ILLMEAS_MAX_NUMBER_OF_ATTRIBUTE];
```

The function will initialise the array elements to zero.

Parameters

- `psClusterInstance` Pointer to structure containing information about the cluster instance to be created (see Section 33.1.16). This structure will be updated by the function by initialising individual structure fields.

Note: This function must not be called for an endpoint on which a standard ZigBee device will be used. In this case, the device and its supported clusters must be registered on the endpoint using the relevant device registration function.
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bIsServer

Type of cluster instance (server or client) to be created:
TRUE - server
FALSE - client

psClusterDefinition

Pointer to structure indicating the type of cluster to be
created (see Section 33.1.2). In this case, this structure
must contain the details of the Illuminance
Measurement cluster. This parameter can refer to a
pre-filled structure called
sCLD_IlluminanceMeasurement which is provided
in the IlluminanceMeasurement.h file.

pvEndPointSharedStructPtr

Pointer to the shared structure used for attribute
storage. This parameter should be the address of the
structure of type tsCLD_IlluminanceMeasurement
which defines the attributes of Illuminance
Measurement cluster. The function will initialise the
attributes with default values.

pu8AttributeControlBits

Pointer to an array of uint8 values, with one element for
each attribute in the cluster (see above).

Returns

E_ZCL_SUCCESS
E_ZCL_FAIL
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_INVALID_VALUE
21.4 Enumerations

21.4.1 teCLD_IM_ClusterID

The following structure contains the enumerations used to identify the attributes of the Illuminance Measurement cluster.

```c
typedef enum PACK
{   
    E_CLD_ILLMEAS_ATTR_ID_MEASURED_VALUE    = 0x0000,  /* Mandatory */
    E_CLD_ILLMEAS_ATTR_ID_MIN_MEASURED_VALUE,          /* Mandatory */
    E_CLD_ILLMEAS_ATTR_ID_MAX_MEASURED_VALUE,          /* Mandatory */
    E_CLD_ILLMEAS_ATTR_ID_TOLERANCE,
    E_CLD_ILLMEAS_ATTR_ID_LIGHT_SENSOR_TYPE
} teCLD_IM_ClusterID;
```

21.5 Compile-Time Options

To enable the Illuminance Measurement cluster in the code to be built, it is necessary to add the following to the `zcl_options.h` file:

```c
#define CLD_ILLUMINANCE_MEASUREMENT
```

In addition, to include the software for a cluster client or server, it is necessary to add one of the following to the same file:

```c
#define ILLUMINANCE_MEASUREMENT_CLIENT
#define ILLUMINANCE_MEASUREMENT_SERVER
```

Optional Attributes

The optional attributes for the Illuminance Measurement cluster (see Section 21.2) are enabled by defining:

- CLD_ILLMEAS_ATTR_TOLERANCE
- CLD_ILLMEAS_ATTR_LIGHT_SENSOR_TYPE
22. Illuminance Level Sensing Cluster

This chapter describes the Illuminance Level Sensing cluster which is defined in the ZCL and provides an interface to light-level sensing functionality.

The Illuminance Level Sensing cluster has a Cluster ID of 0x0401.

22.1 Overview

The Illuminance Level Sensing cluster provides an interface to a device that can sense the local level of illumination. The cluster can configure notifications that are generated when the light-level is above, within or below a certain illuminance band.

To use the functionality of this cluster, you must include the file IlluminanceLevelSensing.h in your application and enable the cluster by defining CLD_ILLUMINANCE_LEVEL_SENSING in the zcl_options.h file.

An Illuminance Level Sensing cluster instance can act as a client or a server. The inclusion of the client or server software must be pre-defined in the application’s compile-time options (in addition, if the cluster is to reside on a custom endpoint then the role of client or server must also be specified when creating the cluster instance).

The compile-time options for the Illuminance Level Sensing cluster are fully detailed in Section 22.5.

The information that can potentially be stored in this cluster is organised into the following attribute sets:

- Illuminance Level Sensing Information
- Illuminance Level Sensing Settings

22.2 Cluster Structure and Attributes

The structure definition for the Illuminance Level Sensing cluster is:

```c
typedef struct
{
    zenum8      u8LevelStatus;
    #ifdef CLD_ILS_ATTR_LIGHT_SENSOR_TYPE
    zenum8      eLightSensorType;
    #endif
    zuint16     u16IlluminanceTargetLevel;
} tsCLD_IlluminanceLevelSensing;
```

where:
Illuminance Level Sensing Information Attributes

- **u8LevelStatus** is a mandatory attribute indicating whether the current illuminance is above, within or below the target band, as follows:

<table>
<thead>
<tr>
<th>Value</th>
<th>Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>E_CLD_ILS_LLS_ON_TARGET</td>
<td>Measured illuminance is within the target band</td>
</tr>
<tr>
<td>0x01</td>
<td>E_CLD_ILS_LLS_BELOW_TARGET</td>
<td>Measured illuminance is below the target band</td>
</tr>
<tr>
<td>0x02</td>
<td>E_CLD_ILS_LLS_ABOVE_TARGET</td>
<td>Measured illuminance is above the target band</td>
</tr>
<tr>
<td>0x03 - 0xFF</td>
<td>-</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

- **eLightSensorType** is an optional attribute indicating the type of light-level sensor used, as follows:

<table>
<thead>
<tr>
<th>Value</th>
<th>Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>E_CLD_ILS_LST_PHOTODIODE</td>
<td>Photodiode</td>
</tr>
<tr>
<td>0x01</td>
<td>E_CLD_ILS_LST_CMOS</td>
<td>CMOS</td>
</tr>
<tr>
<td>0x02 - 0x3F</td>
<td>-</td>
<td>Reserved</td>
</tr>
<tr>
<td>0x40 - 0xFE</td>
<td>-</td>
<td>Manufacturer-specific types</td>
</tr>
<tr>
<td>0xFF</td>
<td>-</td>
<td>Unknown</td>
</tr>
</tbody>
</table>

Illuminance Level Sensing Settings Attribute

- **u16IlluminanceTargetLevel** is a mandatory attribute representing the illuminance level at the centre of the target band. The value of this attribute is calculated as

  \[
  10000 \times \log_{10}\text{Illuminance}
  \]

  where *Illuminance* is measured in Lux (lx) and can take values in the range \(1 \text{ lx} \leq \text{Illuminance} \leq 3.576 \times 10^6 \text{ lx}\), corresponding to attribute values in the range 0x0000 to 0xFFFF. The value 0xFFFF is used to indicate that the attribute is invalid.

**Note 1:** The target band is a ‘dead band’ around the above target level, in which the sensing device is not able to differentiate between different illuminance levels. The width of this band is device-specific.

**Note 2:** The illuminance status relative to the target band can be monitored by regularly reading the u8LevelStatus attribute.
22.3 Functions

The following Illuminance Level Sensing cluster function is provided in the NXP implementation of the ZCL:

<table>
<thead>
<tr>
<th>Function</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>eCLD_IlluminanceLevelSensingCreateIlluminanceLevelSensing</td>
<td>432</td>
</tr>
</tbody>
</table>

The cluster attributes can be accessed using the general attribute read/write functions, as described in Section 2.2.
Chapter 22
Illuminance Level Sensing Cluster

eCLD_IlluminanceLevelSensingCreateIlluminanceLevelSensing

teZCL_Status
eCLD_IlluminanceLevelSensingCreateIlluminanceLevelSensing(
tsZCL_ClusterInstance *psClusterInstance,
bool_t bIsServer,
tsZCL_ClusterDefinition *psClusterDefinition,
void *pvEndPointSharedStructPtr,
uint8 *pu8AttributeControlBits);

Description
This function creates an instance of the Illuminance Level Sensing cluster on an endpoint. The cluster instance is created on the endpoint which is associated with the supplied tsZCL_ClusterInstance structure and can act as a server or a client, as specified.

The function should only be called when setting up a custom endpoint containing one or more selected clusters (rather than the whole set of clusters supported by a standard ZigBee device). This function will create an Illuminance Level Sensing cluster instance on the endpoint, but instances of other clusters may also be created on the same endpoint by calling their corresponding creation functions.

Note: This function must not be called for an endpoint on which a standard ZigBee device will be used. In this case, the device and its supported clusters must be registered on the endpoint using the relevant device registration function.

When used, this function must be called after the stack has been started and after the application profile has been initialised.

The function requires an array to be declared for internal use, which contains one element (of type uint8) for each attribute of the cluster. The array length should therefore equate to the total number of attributes supported by the Illuminance Level Sensing cluster, which can be obtained by using the macro CLD_ILS_MAX_NUMBER_OF_ATTRIBUTE.

The array declaration should be as follows:

```
uint8 au8AppIlluminanceLevelSensingClusterAttributeControlBits[
    CLD_ILS_MAX_NUMBER_OF_ATTRIBUTE];
```

The function will initialise the array elements to zero.

Parameters

psClusterInstance Pointer to structure containing information about the cluster instance to be created (see Section 33.1.16). This structure will be updated by the function by initialising individual structure fields.
**bIsServer**
- Type of cluster instance (server or client) to be created:
  - TRUE - server
  - FALSE - client

**psClusterDefinition**
- Pointer to structure indicating the type of cluster to be created (see Section 33.1.2). In this case, this structure must contain the details of the Illuminance Level Sensing cluster. This parameter can refer to a pre-filled structure called **sCLD_IlluminanceLevelSensing** which is provided in the **IlluminanceLevelSensing.h** file.

**pvEndPointSharedStructPtr**
- Pointer to the shared structure used for attribute storage. This parameter should be the address of the structure of type **tsCLD_IlluminanceLevelSensing** which defines the attributes of Illuminance Level Sensing cluster. The function will initialise the attributes with default values.

**pu8AttributeControlBits**
- Pointer to an array of **uint8** values, with one element for each attribute in the cluster (see above).

**Returns**
- E_ZCL_SUCCESS
- E_ZCL_FAIL
- E_ZCL_ERR_PARAMETER_NULL
- E_ZCL_ERR_INVALID_VALUE
22.4 Enumerations

22.4.1 teCLD_ILS_ClusterID

The following structure contains the enumerations used to identify the attributes of the Illuminance Level Sensing cluster (see Section 22.2).

```c
typedef enum PACK {
    E_CLD_ILS_ATTR_ID_LEVEL_STATUS = 0x0000, /* Mandatory */
    E_CLD_ILS_ATTR_ID_LIGHT_SENSOR_TYPE,
    E_CLD_ILS_ATTR_ID_ILLUMINANCE_TARGET_LEVEL = 0x0010, /* Mandatory */
} teCLD_ILS_ClusterID;
```

22.4.2 teCLD_ILS_LightSensorType

The following structure contains the enumerations used to identify the light-level sensor type in the eLightSensorType attribute of the cluster (see Section 22.2).

```c
typedef enum PACK {
    E_CLD_ILS_LST_PHOTODIODE = 0,
    E_CLD_ILS_LST_CMOS
} teCLD_ILS_LightSensorType;
```

22.4.3 teCLD_ILS_LightLevelStatus

The following structure contains the enumerations used to represent the light-level status in the u8LevelStatus attribute of the cluster (see Section 22.2).

```c
typedef enum PACK {
    E_CLD_ILS_LLS_ON_TARGET,
    E_CLD_ILS_LLS_BELOW_TARGET,
    E_CLD_ILS_LLS_ABOVE_TARGET,
} teCLD_ILS_LightLevelStatus;
```
22.5 Compile-Time Options

To enable the Illuminance Level Sensing cluster in the code to be built, it is necessary to add the following to the `zcl_options.h` file:

```c
#define CLD_ILLUMINANCE_LEVEL_SENSING
```

In addition, to include the software for a cluster client or server, it is necessary to add one of the following to the same file:

```c
#define ILLUMINANCE_LEVEL_SENSING_CLIENT
#define ILLUMINANCE_LEVEL_SENSING_SERVER
```

Optional Attribute

The optional attribute `eLightSensorType` for the Illuminance Level Sensing cluster (see Section 22.2) is enabled by defining:

```c
#define E_CLD_ILS_ATTR_ID_LIGHT_SENSOR_TYPE
```
23. Temperature Measurement Cluster

This chapter describes the Temperature Measurement cluster which is defined in the ZCL, and is concerned with configuring and reporting temperature measurement.

The Temperature Measurement cluster has a Cluster ID of 0x0402.

23.1 Overview

The Temperature Measurement cluster provides an interface to an temperature measuring device, allowing the configuration of measuring and the reporting of measurements.

To use the functionality of this cluster, you must include the file TemperatureMeasurement.h in your application and enable the cluster by defining CLD_TEMPERATURE_MEASUREMENT in the zcl_options.h file.

A Temperature Measurement cluster instance can act as a client or a server. The inclusion of the client or server software must be pre-defined in the application’s compile-time options (in addition, if the cluster is to reside on a custom endpoint then the role of client or server must also be specified when creating the cluster instance).

The compile-time options for the Temperature Measurement cluster are fully detailed in Section 23.5.

23.2 Temperature Measurement Structure and Attributes

The structure definition for the Temperature Measurement cluster (server) is:

```c
typedef struct
{
    zint16     i16MeasuredValue;
    zint16     i16MinMeasuredValue;
    zint16     i16MaxMeasuredValue;

    #ifdef CLD_TEMPMEAS_ATTR_TOLERANCE
    zuint16    ul6Tolerance;
    #endif

} tsCLD_TemperatureMeasurement;
```
where:

- **i16MeasuredValue** is a mandatory attribute representing the measured temperature in degrees Celsius, as follows:

  \[ i16\text{MeasuredValue} = 100 \times \text{temperature in degrees Celsius} \]

  The possible values are used as follows:
  - 0x0000 to 0x7FFF represent positive temperatures from 0°C to 327.67°C
  - 0x8000 indicates that the temperature measurement is invalid
  - 0x8001 to 0x954C are unused values
  - 0x954D to 0xFFFF represent negative temperatures from -273.15°C to -1°C (in two’s complement form)

  This attribute is updated continuously as measurements are made.

- **i16MinMeasuredValue** is a mandatory attribute specifying the value of the attribute **i16MeasuredValue** which corresponds to the minimum possible temperature that can be measured. Its value must be less than that of the attribute **i16MaxMeasuredValue** (below). The special value 0x8000 is used to indicate that the minimum is not known.

- **i16MaxMeasuredValue** is a mandatory attribute specifying the value of the attribute **i16MeasuredValue** which corresponds to the maximum possible temperature that can be measured. Its value must be greater than that of the attribute **i16MinMeasuredValue** (above). The special value 0x8000 is used to indicate that the maximum is not known.

- **u16Tolerance** is an optional attribute which indicates the magnitude of the maximum possible error in the value of the attribute **u16MeasuredValue**. The true value will be in the range \((u16\text{MeasuredValue} - u16\text{Tolerance})\) to \((u16\text{MeasuredValue} + u16\text{Tolerance})\).

### 23.3 Functions

The following Temperature Measurement cluster function is provided in the NXP implementation of the ZCL:

<table>
<thead>
<tr>
<th>Function</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>eCLD_TemperatureMeasurementCreateTemperatureMeasurement</td>
<td>439</td>
</tr>
</tbody>
</table>
eCLD_TemperatureMeasurementCreateTemperatureMeasurement

```
teZCL_Status
eCLD_TemperatureMeasurementCreateTemperatureMeasurement(
  tsZCL_ClusterInstance *psClusterInstance,
  bool_t bIsServer,
  tsZCL_ClusterDefinition *psClusterDefinition,
  void *pvEndPointSharedStructPtr,
  uint8 *pu8AttributeControlBits);
```

Description

This function creates an instance of the Temperature Measurement cluster on an endpoint. The cluster instance is created on the endpoint which is associated with the supplied tsZCL_ClusterInstance structure and can act as a server or a client, as specified.

The function should only be called when setting up a custom endpoint containing one or more selected clusters (rather than the whole set of clusters supported by a standard ZigBee device). This function will create a Temperature Measurement cluster instance on the endpoint, but instances of other clusters may also be created on the same endpoint by calling their corresponding creation functions.

When used, this function must be called after the stack has been started and after the application profile has been initialised.

The function requires an array to be declared for internal use, which contains one element (of type uint8) for each attribute of the cluster. The array length is automatically adjusted by the compiler using the following declarations, one for the server and one for the client:

```
uint8 au8TemperatureMeasurementServerAttributeControlBits
    [((sizeof(asCLD_TemperatureMeasurementClusterAttributeDefinitions) / sizeof(tsZCL_AttributeDefinition)))];
uint8 au8TemperatureMeasurementClientAttributeControlBits
    [((sizeof(asCLD_TemperatureMeasurementClusterAttributeDefinitions) / sizeof(tsZCL_AttributeDefinition)))];
```

Parameters

- **psClusterInstance**
  Pointer to structure containing information about the cluster instance to be created (see Section 33.1.16). This structure will be updated by the function by initialising individual structure fields.

**Note:** This function must not be called for an endpoint on which a standard ZigBee device will be used. In this case, the device and its supported clusters must be registered on the endpoint using the relevant device registration function.
Chapter 23
Temperature Measurement Cluster

`bIsServer`  
Type of cluster instance (server or client) to be created:  
TRUE - server  
FALSE - client

`psClusterDefinition`  
Pointer to structure indicating the type of cluster to be created (see Section 33.1.2). In this case, this structure must contain the details of the Temperature Measurement cluster. This parameter can refer to a pre-filled structure called `sCLD_TemperatureMeasurement` which is provided in the `TemperatureMeasurement.h` file.

`pvEndPointSharedStructPtr`  
Pointer to the shared structure used for attribute storage. This parameter should be the address of the structure of type `tsCLD_TemperatureMeasurement` which defines the attributes of Temperature Measurement cluster. The function will initialise the attributes with default values.

`pu8AttributeControlBits`  
Pointer to an array of `uint8` values, with one element for each attribute in the cluster (see above).

Returns

- E_ZCL_SUCCESS
- E_ZCL_FAIL
- E_ZCL_ERR_PARAMETER_NULL
- E_ZCL_ERR_INVALID_VALUE
23.4 Enumerations

23.4.1 teCLD_TemperatureMeasurement_AttributeID

The following structure contains the enumerations used to identify the attributes of the Temperature Measurement cluster.

```c
typedef enum PACK
{
    E_CLD_TEMPMEAS_ATTR_ID_MEASURED_VALUE = 0x0000, /* Mandatory */
    E_CLD_TEMPMEAS_ATTR_ID_MIN_MEASURED_VALUE,       /* Mandatory */
    E_CLD_TEMPMEAS_ATTR_ID_MAX_MEASURED_VALUE,       /* Mandatory */
    E_CLD_TEMPMEAS_ATTR_ID_TOLERANCE,
} teCLD_TemperatureMeasurement_AttributeID;
```

23.5 Compile-Time Options

To enable the Temperature Measurement cluster in the code to be built, it is necessary to add the following to the `zcl_options.h` file:

```c
#define CLD_TEMPERATURE_MEASUREMENT
```

In addition, to include the software for a cluster client or server, it is necessary to add one of the following to the same file:

```c
#define TEMPERATURE_MEASUREMENT_CLIENT
#define TEMPERATURE_MEASUREMENT_SERVER
```

Optional Attribute

The optional attribute for the Temperature Measurement cluster (see Section 23.2) is enabled by defining:

- CLD_TEMPMEAS_ATTR_TOLERANCE
24. Relative Humidity Measurement Cluster

This chapter describes the Relative Humidity Measurement cluster which is defined in the ZCL, and is concerned with configuring and reporting relative humidity measurement.

The Relative Humidity Measurement cluster has a Cluster ID of 0x0405.

24.1 Overview

The Relative Humidity Measurement cluster provides an interface to a humidity measuring device, allowing the configuration of relative humidity measuring and the reporting of measurements.

To use the functionality of this cluster, you must include the file `RelativeHumidityMeasurement.h` in your application and enable the cluster by defining CLD_RELATIVE_HUMIDITY_MEASUREMENT in the `zcl_options.h` file.

A Relative Humidity Measurement cluster instance can act as a client or a server. The inclusion of the client or server software must be pre-defined in the application’s compile-time options (in addition, if the cluster is to reside on a custom endpoint then the role of client or server must also be specified when creating the cluster instance).

The compile-time options for the Relative Humidity Measurement cluster are fully detailed in Section 24.5.

24.2 RH Measurement Structure and Attributes

The structure definition for the Relative Humidity Measurement cluster (server) is:

```c
typedef struct {
    zuint16 u16MeasuredValue;
    zuint16 u16MinMeasuredValue;
    zuint16 u16MaxMeasuredValue;

    #ifdef E_CLD_RHMEAS_ATTR_TOLERANCE
    zuint16 u16Tolerance;
    #endif
} tsCLD_RelativeHumidityMeasurement;
```
where:

- **u16MeasuredValue** is a mandatory attribute representing the measured relative humidity as a percentage in steps of 0.01%, as follows:
  
  \[ u16\text{MeasuredValue} = 100 \times \text{relative humidity percentage} \]

  So, for example, 0x197C represents a relative humidity measurement of 65.24%. The possible values are used as follows:
  
  - 0x0000 to 0x2710 represent relative humidities from 0% to 100%
  - 0x2711 to 0xFFFE are unused values
  - 0xFFFF indicates an invalid measurement

  This attribute is updated continuously as measurements are made.

- **u16MinMeasuredValue** is a mandatory attribute specifying the value of the attribute **u16MeasuredValue** which corresponds to the minimum possible relative humidity that can be measured. Its value must be less than that of the attribute **u16MaxMeasuredValue** (below). The special value 0xFFFF is used to indicate that the minimum is not defined.

- **u16MaxMeasuredValue** is a mandatory attribute specifying the value of the attribute **u16MeasuredValue** which corresponds to the maximum possible relative humidity that can be measured. Its value must be greater than that of the attribute **u16MinMeasuredValue** (above). The special value 0xFFFF is used to indicate that the maximum is not defined.

- **u16Tolerance** is an optional attribute which indicates the magnitude of the maximum possible error in the value of the attribute **u16MeasuredValue**. The true value will be in the range \((u16\text{MeasuredValue} - u16\text{Tolerance})\) to \((u16\text{MeasuredValue} + u16\text{Tolerance})\).

### 24.3 Functions

The following Relative Humidity Measurement cluster function is provided in the NXP implementation of the ZCL:

<table>
<thead>
<tr>
<th>Function</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>eCLD_RelativeHumidityMeasurementCreateRelativeHumidityMeasurement</td>
<td>445</td>
</tr>
</tbody>
</table>
This function creates an instance of the Relative Humidity Measurement cluster on an endpoint. The cluster instance is created on the endpoint which is associated with the supplied `tsZCL_ClusterInstance` structure and can act as a server or a client, as specified.

The function should only be called when setting up a custom endpoint containing one or more selected clusters (rather than the whole set of clusters supported by a standard ZigBee device). This function will create a Relative Humidity Measurement cluster instance on the endpoint, but instances of other clusters may also be created on the same endpoint by calling their corresponding creation functions.

When used, this function must be called after the stack has been started and after the application profile has been initialised.

The function requires an array to be declared for internal use, which contains one element (of type `uint8`) for each attribute of the cluster. The array length is automatically adjusted by the compiler using the following declarations, one for the server and one for the client:

```c
uint8 au8RelativeHumidityMeasurementServerAttributeControlBits
[(sizeof(asCLD_RelativeHumidityMeasurementClusterAttributeDefinitions) / sizeof(tsZCL_AttributeDefinition))];
uint8 au8RelativeHumidityMeasurementClientAttributeControlBits
[(sizeof(asCLD_RelativeHumidityMeasurementClusterAttributeDefinitions) / sizeof(tsZCL_AttributeDefinition))];
```

### Parameters

- **psClusterInstance**
  
  Pointer to structure containing information about the cluster instance to be created (see Section 33.1.16). This structure will be updated by the function by initialising individual structure fields.
Chapter 24
Relative Humidity Measurement Cluster

bIsServer  Type of cluster instance (server or client) to be created:
            TRUE - server
            FALSE - client

psClusterDefinition  Pointer to structure indicating the type of cluster to be
                      created (see Section 33.1.2). In this case, this structure
                      must contain the details of the Relative Humidity
                      Measurement cluster. This parameter can refer to a
                      pre-filled structure called
                      sCLD_RelativeHumidityMeasurement which is
                      provided in the RelativeHumidityMeasurement.h file.

pvEndPointSharedStructPtr  Pointer to the shared structure used for attribute
                            storage. This parameter should be the address of the
                            structure of type
                            tsCLD_RelativeHumidityMeasurement which
                            defines the attributes of Relative Humidity
                            Measurement cluster. The function will initialise the
                            attributes with default values.

pu8AttributeControlBits  Pointer to an array of uint8 values, with one element for
                          each attribute in the cluster (see above).

Returns

E_ZCL_SUCCESS
E_ZCL_FAIL
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_INVALID_VALUE
24.4 Enumerations

24.4.1 teCLD_RHM_ClusterID

The following structure contains the enumerations used to identify the attributes of the Relative Humidity Measurement cluster.

```c
typedef enum PACK {
    E_CLD_RHMEAS_ATTR_ID_MEASURED_VALUE = 0x0000, /* Mandatory */
    E_CLD_RHMEAS_ATTR_ID_MIN_MEASURED_VALUE,       /* Mandatory */
    E_CLD_RHMEAS_ATTR_ID_MAX_MEASURED_VALUE,       /* Mandatory */
    E_CLD_RHMEAS_ATTR_ID_TOLERANCE,
} teCLD_RHM_ClusterID;
```

24.5 Compile-Time Options

To enable the Relative Humidity Measurement cluster in the code to be built, it is necessary to add the following to the `zcl_options.h` file:

```c
#define CLD_RELATIVE_HUMIDITY_MEASUREMENT
```

In addition, to include the software for a cluster client or server, it is necessary to add one of the following to the same file:

```c
#define RELATIVE_HUMIDITY_MEASUREMENT_CLIENT
#define RELATIVE_HUMIDITY_MEASUREMENT_SERVER
```

Optional Attribute

The optional attribute for the Relative Humidity Measurement cluster (see Section 24.2) is enabled by defining:

- CLD_RHMEAS_ATTR_TOLERANCE
Chapter 24
Relative Humidity Measurement Cluster
25. Occupancy Sensing Cluster

This chapter describes the Occupancy Sensing cluster which is defined in the ZCL and provides an interface to an occupancy sensor.

The Occupancy Sensing cluster has a Cluster ID of 0x0406.

25.1 Overview

The Occupancy Sensing cluster provides an interface to an occupancy sensor, allowing the configuration of sensing and the reporting of status.

To use the functionality of this cluster, you must include the file `OccupancySensing.h` in your application and enable the cluster by defining `CLD_OCCUPANCY_SENSING` in the `zcl_options.h` file.

An Occupancy Sensing cluster instance can act as a client or a server. The inclusion of the client or server software must be pre-defined in the application’s compile-time options (in addition, if the cluster is to reside on a custom endpoint then the role of client or server must also be specified when creating the cluster instance).

The compile-time options for the Occupancy Sensing cluster are fully detailed in Section 25.5.

The information that can potentially be stored in this cluster is organised into the following attribute sets:

- Occupancy sensor information
- PIR configuration
- Ultrasonic configuration

This cluster has no associated events. The status of an occupancy sensor can be obtained by reading the ‘occupancy’ attribute (see Section 25.2) which is automatically maintained by the cluster server. The cluster attributes can be accessed using the general attribute read/write functions, as described in Section 2.2.
25.2 Occupancy Sensing Structure and Attributes

The structure definition for the Occupancy Sensing cluster is:

```c
typedef struct {
    zbmap8   u8Occupancy;
    zenum8   eOccupancySensorType;

#ifndef CLD_OS_ATTR_PIR_OCCUPIED_TO_UNOCCUPIED_DELAY
    zuint16  u16PIROccupiedToUnoccupiedDelay;
#endif

#ifndef CLD_OS_ATTR_PIR_UNOCCUPIED_TO_OCCUPIED_DELAY
    zuint8   u8PIRUnoccupiedToOccupiedDelay;
#endif

#ifndef CLD_OS_ATTR_PIR_UNOCCUPIED_TO_OCCUPIED_THRESHOLD
    zuint8   u8PIRUnoccupiedToOccupiedThreshold;
#endif

#ifndef CLD_OS_ATTR_ULTRASONIC_OCCUPIED_TO_UNOCCUPIED_DELAY
    zuint16  u16UltrasonicOccupiedToUnoccupiedDelay;
#endif

#ifndef CLD_OS_ATTR_ULTRASONIC_UNOCCUPIED_TO_OCCUPIED_DELAY
    zuint8   u8UltrasonicUnoccupiedToOccupiedDelay;
#endif

#ifndef CLD_OS_ATTR_ULTRASONIC_UNOCCUPIED_TO_OCCUPIED_THRESHOLD
    zuint8   u8UltrasonicUnoccupiedToOccupiedThreshold;
#endif

} tsCLD_OccupancySensing;
```

where:

**‘Occupancy Sensor Information’ Attribute Set**

- u8Occupancy is a mandatory attribute indicating the sensed occupancy in a bitmap in which bit 0 is used as follows (and all other bits are reserved):
  - bit 0 = 1: occupied
  - bit 0 = 0: unoccupied
- **eOccupancySensorType** is a mandatory attribute indicating the type of occupancy sensor, as follows:
  - 0x00 : PIR
  - 0x01 : Ultrasonic
  - 0x02 : PIR and ultrasonic

### ‘PIR Configuration’ Attribute Set

- **u16PIROccupiedToUnoccupiedDelay** is an optional attribute for a PIR detector representing the time delay, in seconds, between the last detected movement and the sensor changing its occupancy state from ‘occupied’ to ‘unoccupied’

- **u8PIRUnoccupiedToOccupiedDelay** is an optional attribute for a PIR detector representing the time delay, in seconds, between the detection of movement and the sensor changing its occupancy state from ‘unoccupied’ to ‘occupied’. The interpretation of this attribute changes when it is used in conjunction with the corresponding threshold attribute (see below)

- **u8PIRUnoccupiedToOccupiedThreshold** is an optional threshold attribute that can be used in conjunction with the delay attribute **u8PIRUnoccupiedToOccupiedDelay** to allow for false positive detections. Use of this threshold attribute changes the interpretation of the delay attribute. The threshold represents the minimum number of detections required within the delay-period before the sensor will change its occupancy state from ‘unoccupied’ to ‘occupied’. The minimum valid threshold value is 1

### ‘Ultrasonic Configuration’ Attribute Set

- **u16UltrasonicOccupiedToUnoccupiedDelay** is an optional attribute for an Ultrasonic detector representing the time delay, in seconds, between the last detected movement and the sensor changing its occupancy state from ‘occupied’ to ‘unoccupied’

- **u8UltrasonicUnoccupiedToOccupiedDelay** is an optional attribute representing the time delay, in seconds, between the detection of movement and the sensor changing its occupancy state from ‘unoccupied’ to ‘occupied’. The interpretation of this attribute changes when it is used in conjunction with the corresponding threshold attribute (see below)

- **u8UltrasonicUnoccupiedToOccupiedThreshold** is an optional threshold attribute that can be used in conjunction with the delay attribute **u8UltrasonicUnoccupiedToOccupiedDelay** to allow for false positive detections. Use of this threshold attribute changes the interpretation of the delay attribute. The threshold represents the minimum number of detections required within the delay-period before the sensor will change its occupancy state from ‘unoccupied’ to ‘occupied’. The minimum valid threshold value is 1

**Note:** The ‘Occupied To Unoccupied’ and ‘Unoccupied To Occupied’ attributes can be used to reduce sensor ‘chatter’ when an occupancy sensor is deployed in an area in which the occupation frequently changes (e.g. in a corridor).
## 25.3 Functions

The following Occupancy Sensing cluster function is provided in the NXP implementation of the ZCL:

<table>
<thead>
<tr>
<th>Function</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>eCLD_OccupancySensingCreateOccupancySensing</td>
<td>453</td>
</tr>
</tbody>
</table>

The cluster attributes can be accessed using the general attribute read/write functions, as described in Section 2.2. The state of the occupancy sensor can be obtained by reading the `u8Occupancy` attribute in the `tsCLD_OccupancySensing` structure on the cluster server (see Section 25.2).
**Description**

This function creates an instance of the Occupancy Sensing cluster on an endpoint. The cluster instance is created on the endpoint which is associated with the supplied `tsZCL_ClusterInstance` structure and can act as a server or a client, as specified.

The function should only be called when setting up a custom endpoint containing one or more selected clusters (rather than the whole set of clusters supported by a standard ZigBee device). This function will create an Occupancy Sensing cluster instance on the endpoint, but instances of other clusters may also be created on the same endpoint by calling their corresponding creation functions.

When used, this function must be called after the stack has been started and after the application profile has been initialised.

The function requires an array to be declared for internal use, which contains one element (of type `uint8`) for each attribute of the cluster. The array length should therefore equate to the total number of attributes supported by the Occupancy Sensing cluster, which can be obtained by using the macro `CLD_OS_MAX_NUMBER_OF_ATTRIBUTE`.

The array declaration should be as follows:

```c
uint8 au8AppOccupancySensingClusterAttributeControlBits[CLD_OS_MAX_NUMBER_OF_ATTRIBUTE];
```

The function will initialise the array elements to zero.

**Parameters**

- `psClusterInstance` Pointer to structure containing information about the cluster instance to be created (see Section 33.1.16). This structure will be updated by the function by initialising individual structure fields.
Chapter 25
Occupancy Sensing Cluster

bIsServer
Type of cluster instance (server or client) to be created:
TRUE - server
FALSE - client

psClusterDefinition
Pointer to structure indicating the type of cluster to be created (see Section 33.1.2). In this case, this structure must contain the details of the Occupancy Sensing cluster. This parameter can refer to a pre-filled structure called sCLD_OccupancySensing which is provided in the OccupancySensing.h file.

pvEndPointSharedStructPtr
Pointer to the shared structure used for attribute storage. This parameter should be the address of the structure of type tsCLD_OccupancySensing which defines the attributes of Occupancy Sensing cluster. The function will initialise the attributes with default values.

pu8AttributeControlBits
Pointer to an array of uint8 values, with one element for each attribute in the cluster (see above).

Returns

E_ZCL_SUCCESS
E_ZCL_FAIL
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_INVALID_VALUE
25.4 Enumerations

25.4.1 teCLD_OS_ClusterID

The following structure contains the enumeration used to identify the attributes of the Occupancy Sensing cluster.

```c
typedef enum PACK {
  E_CLD_OS_ATTR_ID_OCCUPANCY = 0x0000,  /* Mandatory */
  E_CLD_OS_ATTR_ID_OCCUPANCY_SENSOR_TYPE,   /* Mandatory */
  E_CLD_OS_ATTR_ID_PIR_OCCUPIED_TO_UNOCCUPIED_DELAY = 0x0010,
  E_CLD_OS_ATTR_ID_PIR_UNOCCUPIED_TO_OCCUPIED_DELAY,
  E_CLD_OS_ATTR_ID_PIR_UNOCCUPIED_TO_OCCUPIED_THRESHOLD,
  E_CLD_OS_ATTR_ID_ULTRASONIC_OCCUPIED_TO_UNOCCUPIED_DELAY = 0x0020,
  E_CLD_OS_ATTR_ID_ULTRASONIC_UNOCCUPIED_TO_OCCUPIED_DELAY,
  E_CLD_OS_ATTR_ID_ULTRASONIC_UNOCCUPIED_TO_OCCUPIED_THRESHOLD,
} teCLD_OS_ClusterID;
```

25.5 Compile-Time Options

To enable the Occupancy Sensing cluster in the code to be built, it is necessary to add the following to the `zcl_options.h` file:

```c
#define CLD_OCCUPANCY_SENSING
```

In addition, to include the software for a cluster client or server or both, it is necessary to add one of the following to the same file:

```c
#define OCCUPANCY_SENSING_CLIENT
#define OCCUPANCY_SENSING_SERVER
```

Optional Attributes

The optional attributes for the Occupancy Sensing cluster (see Section 25.2) are enabled by defining:

- CLD_OS_ATTR_PIR_OCCUPIED_TO_UNOCCUPIED_DELAY
- CLD_OS_ATTR_PIR_UNOCCUPIED_TO_OCCUPIED_DELAY
- CLD_OS_ATTR_PIR_UNOCCUPIED_TO_OCCUPIED_THRESHOLD
- CLD_OS_ATTR_ULTRASONIC_OCCUPIED_TO_UNOCCUPIED_DELAY
- CLD_OS_ATTR_ULTRASONIC_UNOCCUPIED_TO_OCCUPIED_DELAY
- CLD_OS_ATTR_ULTRASONIC_UNOCCUPIED_TO_OCCUPIED_THRESHOLD
26. IAS Zone Cluster

This chapter describes the IAS Zone cluster which is defined in the ZCL and provides an interface to an IAS Zone device in an IAS (Intruder Alarm System).

The IAS Zone cluster has a Cluster ID of 0x0500.

26.1 Overview

The IAS Zone cluster provides an interface to an IAS Zone device, which provides security alarm triggers for a zone or region of a building (e.g. fire detection). The cluster allows an IAS Zone device to be configured/controlled from a CIE (Control and Indicating Equipment) device. The server side of the cluster is implemented on the IAS Zone device and the client side is implemented on the CIE device. The IAS Zone device is included in the Home Automation profile and detailed in the ZigBee Home Automation User Guide (JN-UG-3076).

The cluster supports the following functionality:
- Up to two alarm types per zone, Alarm1 and Alarm2
- ‘Low battery’ reports
- Supervision of the IAS network

To use the functionality of this cluster, you must include the file IASZone.h in your application and enable the cluster by defining CLD_IASZONE in the zcl_options.h file.

The inclusion of the client or server software must be pre-defined in the application’s compile-time options (in addition, if the cluster is to reside on a custom endpoint then the role of client or server must also be specified when creating the cluster instance).

The compile-time options for the IAS Zone cluster are fully detailed in Section 26.7.

The information that can potentially be stored in this cluster is organised into the following attribute sets:
- Zone information
- Zone settings
26.2 IAS Zone Structure and Attributes

The structure definition for the IAS Zone cluster is:

typedef struct
{
  zenum8   e8ZoneState;
  zenum16  e16ZoneType;
  zbmap16  b16ZoneStatus;
  zuint64  u64IASCIEAddress;
  zuint8   u8ZoneId;

#ifdef CLD_IASZONE_ATTR_ID_NUMBER_OF_ZONE_SENSITIVITY_LEVELS
  zuint8  u8NumberOfZoneSensitivityLevels;
#endif

#ifdef CLD_IASZONE_ATTR_ID_CURRENT_ZONE_SENSITIVITY_LEVEL
  zuint8  u8CurrentZoneSensitivityLevel;
#endif
} tsCLD_IASZone;

where:

'Zone Information' Attribute Set

- **e8ZoneState** is a mandatory attribute which indicates the membership status of the device in an IAS system (enrolled or not enrolled) - one of:
  - **E_CLD_IASZONE_STATE_NOT_ENROLLED** (0x00)
  - **E_CLD_IASZONE_STATE_ENROLLED** (0x01)

'Enrolled' means that the cluster client will react to Zone State Change Notification commands from the cluster server.

- **e16ZoneType** is a mandatory attribute which indicates the zone type and the types of security detectors that can trigger the alarms, Alarm1 and Alarm2:

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Value</th>
<th>Type</th>
<th>Alarm1</th>
<th>Alarm2</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_CLD_IASZONE_TYPE_STANDARD_CIE</td>
<td>0x0000</td>
<td>Standard CIE</td>
<td>System alarm</td>
<td>-</td>
</tr>
<tr>
<td>E_CLD_IASZONE_TYPE_MOTION_SENSOR</td>
<td>0x000D</td>
<td>Motion sensor</td>
<td>Intrusion indication</td>
<td>Presence indication</td>
</tr>
<tr>
<td>E_CLD_IASZONE_TYPE_CONTACT_SWITCH</td>
<td>0x0015</td>
<td>Contact switch</td>
<td>First portal open-close</td>
<td>Second portal open-close</td>
</tr>
<tr>
<td>E_CLD_IASZONE_TYPE_FIRE_SENSOR</td>
<td>0x0028</td>
<td>Fire sensor</td>
<td>Fire indication</td>
<td>-</td>
</tr>
</tbody>
</table>
### b16ZoneStatus

**b16ZoneStatus** is a mandatory attribute which is a 16-bit bitmap indicating the status of each of the possible notification triggers from the device:

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Alarm1:</td>
</tr>
<tr>
<td></td>
<td>1 - Opened or alarmed</td>
</tr>
<tr>
<td></td>
<td>0 - Closed or not alarmed</td>
</tr>
<tr>
<td>1</td>
<td>Alarm2:</td>
</tr>
<tr>
<td></td>
<td>1 - Opened or alarmed</td>
</tr>
<tr>
<td></td>
<td>0 - Closed or not alarmed</td>
</tr>
<tr>
<td>2</td>
<td>Tamper:</td>
</tr>
<tr>
<td></td>
<td>1 - Tampered with</td>
</tr>
<tr>
<td></td>
<td>0 - Not tampered with</td>
</tr>
<tr>
<td>3</td>
<td>Battery:</td>
</tr>
<tr>
<td></td>
<td>1 - Low</td>
</tr>
<tr>
<td></td>
<td>0 - OK</td>
</tr>
<tr>
<td>4</td>
<td>Supervision reports¹:</td>
</tr>
<tr>
<td></td>
<td>1 - Reports</td>
</tr>
<tr>
<td></td>
<td>0 - No reports</td>
</tr>
<tr>
<td>5</td>
<td>Restore reports²:</td>
</tr>
<tr>
<td></td>
<td>1 - Reports</td>
</tr>
<tr>
<td></td>
<td>0 - No reports</td>
</tr>
<tr>
<td>6</td>
<td>Trouble:</td>
</tr>
<tr>
<td></td>
<td>1 - Trouble/failure</td>
</tr>
<tr>
<td></td>
<td>0 - OK</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Value</th>
<th>Type</th>
<th>Alarm1</th>
<th>Alarm2</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_CLD_IASZONE_TYPE_WATERSENSOR</td>
<td>0x002A</td>
<td>Water sensor</td>
<td>Water overflow indication</td>
<td>-</td>
</tr>
<tr>
<td>E_CLD_IASZONE_TYPE_GASSENSOR</td>
<td>0x002B</td>
<td>Gas sensor</td>
<td>Carbon monoxide indication</td>
<td>Cooking indication</td>
</tr>
<tr>
<td>E_CLD_IASZONE_TYPE_PERSONAL_EMERGENCYDEVICE</td>
<td>0x002C</td>
<td>Personal emergency device</td>
<td>Fall/concussion</td>
<td>Emergency button</td>
</tr>
<tr>
<td>E_CLD_IASZONE_TYPE_VIBRATIONMOVEMENTSENSOR</td>
<td>0x002D</td>
<td>Vibration movement sensor</td>
<td>Movement indication</td>
<td>Vibration</td>
</tr>
<tr>
<td>E_CLD_IASZONE_TYPE_REMOTECONTROL</td>
<td>0x010F</td>
<td>Remote control</td>
<td>Panic</td>
<td>Emergency</td>
</tr>
<tr>
<td>E_CLD_IASZONE_TYPE_KEYFOB</td>
<td>0x0115</td>
<td>Key fob</td>
<td>Panic</td>
<td>Emergency</td>
</tr>
<tr>
<td>E_CLD_IASZONE_TYPE_KEYPAD</td>
<td>0x021D</td>
<td>Keypad</td>
<td>Panic</td>
<td>Emergency</td>
</tr>
<tr>
<td>E_CLD_IASZONE_TYPE_STANDARDWARNINGDEVICE</td>
<td>0x0225</td>
<td>Standard warning device</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>E_CLD_IASZONE_TYPE_INVALIDZONE</td>
<td>0xFFFF</td>
<td>Invalid zone type</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
Chapter 26
IAS Zone Cluster

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
</tr>
</thead>
</table>
| 7   | AC (mains):  
  1 - Fault  
  0 - OK    |
| 8   | Test mode:  
  1 - Sensor in test mode  
  0 - Sensor in operational mode |
| 9   | Battery defect:  
  1 - Defective battery detected  
  0 - Battery OK |
| 10-15 | Reserved |

1 Bit 4 indicates whether the Zone device issues periodic Zone Status Change Notification commands that may be used by the CIE device as evidence that the Zone device is operational.

2 Bit 5 indicates whether the Zone device issues a Zone Status Change Notification command to notify when an alarm is no longer present (some Zone devices do not have the ability to detect when the alarm condition has disappeared).

'Zone Settings' Attribute Set

- **u64IASCIEAddress** is a mandatory attribute containing the 64-bit IEEE/MAC address of the CIE device to which the cluster server must send commands/notifications.
- **u8ZoneId** is a mandatory attribute containing the 8-bit identifier for the zone allocated by the CIE device at the time of enrollment.
- **u8NumberOfZoneSensitivityLevels** is an optional attribute containing the number of sensitivity levels (for the detectable quantity) for the zone - for devices that have only one sensitivity level, this attribute need not be enabled or can be set to 0x00 or 0x01.
- **u8CurrentZoneSensitivityLevel** is an optional attribute containing the current sensitivity level for the zone - the value 0x00 corresponds to the default sensitivity level (which will also be represented by another value, e.g. 0x05).

Note: The definition of a sensitivity level is manufacturer-specific but detector 'sensitivity' should increase with higher values of this attribute.
26.3 Enrollment

An IAS Zone device hosting the IAS Zone cluster server must be paired with a CIE device hosting the cluster client. This pairing is implemented by the process of ‘enrollment’ which, for extra security, provides a layer of pairing in addition to ZigBee PRO binding - if required, binding is implemented as part of the enrollment process.

During enrollment, the CIE device sends its IEEE/MAC address to the Zone device as well as a Zone ID, which is a unique 8-bit identifier that the CIE device assigns to the Zone device. These values are stored in the `u64IASCIEAddress` and `u8ZoneId` attributes on the Zone device (cluster server) - see Section 26.2. In addition, once enrollment has completed, the `e8ZoneState` attribute is set to ‘enrolled’. Subsequently, the Zone device will only communicate with the paired CIE device.

Enrollment begins just after the Zone device joins the network. This device must then periodically poll for data (from the CIE device), ideally once every 2 seconds (or faster) but no slower than once every 7 seconds. This polling must continue until the `e8ZoneState` attribute has been updated to ‘enrolled’. However, if the IAS Zone device supports the Poll Control cluster, polling at the above rate should continue until the Poll Control cluster configuration is changed.

Three methods of enrollment are available:
- Trip-to-Pair, described in Section 26.3.1
- Auto-Enroll-Response, described in Section 26.3.2
- Auto-Enroll-Request, described in Section 26.3.3

A cluster server and client can each implement both Trip-to-Pair and Auto-Enroll-Response or just Auto-Enroll-Request.

26.3.1 Trip-to-Pair

The Trip-to-Pair method of enrollment is described below:

1. After the IAS Zone device joins the network, the CIE device performs a service discovery.
2. If the CIE device determines that it wants to enroll the Zone device, it sends a Write Attribute command to the Zone device in order to write its IEEE/MAC address to the relevant attribute.
3. The Zone device may optionally create a binding table entry for the CIE device and store the CIE device's IEEE/MAC address there.
4. The Zone device waits for the authorisation of the enrollment via a user input (e.g. a button-press) and, on this input, sends a Zone Enroll Request command to the CIE device.
5. The CIE device assigns a Zone ID to the Zone device and sends a Zone Enroll Response command to it.
6. The Zone device updates its attributes to stored the assigned Zone ID and update its zone state to ‘enrolled’.
26.3.2 Auto-Enroll-Response

The Auto-Enroll-Response method of enrollment is described below:

1. After the IAS Zone device joins the network, the CIE device performs a service discovery.
2. If the CIE device determines that it wants to enroll the Zone device, it sends a Write Attribute command to the Zone device in order to write its IEEE/MAC address to the relevant attribute.
3. The Zone device may optionally create a binding table entry for the CIE device and store the CIE device’s IEEE/MAC address there.
4. The CIE device assigns a Zone ID to the Zone device and sends a Zone Enroll Response command to it.
5. The Zone device updates its attributes to stored the assigned Zone ID and update its zone state to ‘enrolled’.

Note: The above Auto-Enroll-Response process is similar to the Trip-to-Pair process (described in Section 26.3.2) except user authorisation for the enrollment of the Zone device is not required and no Zone Enroll Request command needs to be sent to the CIE device.

26.3.3 Auto-Enroll-Request

The Auto-Enroll-Request method of enrollment is described below:

1. After the IAS Zone device joins the network, the CIE device performs a service discovery.
2. If the CIE device determines that it wants to enroll the Zone device, it sends a Write Attribute command to the Zone device in order to write its IEEE/MAC address to the relevant attribute.
3. The Zone device may optionally create a binding table entry for the CIE device and store the CIE device’s IEEE/MAC address there.
4. The Zone device sends a Zone Enroll Request command to the CIE device.
5. The CIE device assigns a Zone ID to the Zone device and sends a Zone Enroll Response command to it.
6. The Zone device updates its attributes to stored the assigned Zone ID and update its zone state to ‘enrolled’.

Note: The above Auto-Enroll-Request process is similar to the Trip-to-Pair process (described in Section 26.3.2) except user authorisation for the enrollment of the Zone device is not required.
26.4 IAS Zone Events

The IAS Zone cluster has its own events that are handled through the callback mechanism outlined in Chapter 3. If a device uses the IAS Zone cluster then IAS Zone event handling must be included in the callback function for the associated endpoint, where this callback function is registered through the relevant endpoint registration function (for example, through `eHA_RegisterIASZoneEndPoint()` for a Zone device). The relevant callback function will then be invoked when an IAS Zone event occurs.

For an IAS Zone event, the `eEventType` field of the `tsZCL_CallBackEvent` structure is set to `E_ZCL_CBET_CLUSTER_CUSTOM`. This event structure also contains an element `sClusterCustomMessage`, which is itself a structure containing a field `pvCustomData`. This field is a pointer to the following `tsCLD_IASZoneCallBackMessage` structure:

```c
typedef struct
{
    uint8    u8CommandId;
    union
    {
        tsCLD_IASZone_TestModeUpdate *psTestModeUpdate; /* Internal */
        tsCLD_IASZone_EnrollRequestCallBackPayload sZoneEnrollRequestCallbackPayload;
        tsCLD_IASZone_EnrollResponsePayload *psZoneEnrollResponsePayload;
        tsCLD_IASZone_StatusChangeNotificationPayload *psZoneStatusNotificationPayload;
        tsCLD_IASZone_InitiateTestModeRequestPayload *psZoneInitiateTestModeRequestPayload;
    } uMessage;
} tsCLD_IASZoneCallBackMessage;
```

When an IAS Zone event occurs, one of several command types could have been received. The relevant command type is specified through the `u8CommandId` field of the `tsSM_CallBackMessage` structure. The possible command/event types are detailed in the table below (note that `psTestModeUpdate` is for internal use only).

<table>
<thead>
<tr>
<th>u8CommandId Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_CLD_IASZONE_CMD_ZONE_ENROLL_RESP</td>
<td>An IAS Zone Enroll Response has been received by the cluster server</td>
</tr>
<tr>
<td>E_CLD_IASZONE_CMD_ZONE_STATUS_NOTIFICATION</td>
<td>An IAS Zone Status Change Notification has been received by the cluster client</td>
</tr>
<tr>
<td>E_CLD_IASZONE_CMD_ZONE_ENROLL_REQ</td>
<td>An IAS Zone Enroll Request has been received by the cluster client</td>
</tr>
<tr>
<td>E_CLD_IASZONE_CMD_INITIATE_NORMAL_OP_MODE_REQ</td>
<td>An IAS Zone Normal Operation Mode Initiation Request command has been received by the cluster server</td>
</tr>
<tr>
<td>E_CLD_IASZONE_CMD_INITIATE_TEST_MODE_REQ</td>
<td>An IAS Zone Initiate Test Mode Request has been received by the cluster server</td>
</tr>
</tbody>
</table>

Table 23: IAS Zone Command Types


## 26.5 Functions

The following IAS Zone cluster functions are provided in the NXP implementation of the ZCL:

<table>
<thead>
<tr>
<th>Function</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>eCLD_IASZoneCreateIASZone</td>
<td>465</td>
</tr>
<tr>
<td>eCLD_IASZoneUpdateZoneStatus</td>
<td>467</td>
</tr>
<tr>
<td>eCLD_IASZoneUpdateZoneState</td>
<td>469</td>
</tr>
<tr>
<td>eCLD_IASZoneUpdateZoneType</td>
<td>470</td>
</tr>
<tr>
<td>eCLD_IASZoneUpdateZoneID</td>
<td>471</td>
</tr>
<tr>
<td>eCLD_IASZoneUpdateCIEAddress</td>
<td>472</td>
</tr>
<tr>
<td>eCLD_IASZoneEnrollReqSend</td>
<td>473</td>
</tr>
<tr>
<td>eCLD_IASZoneEnrollRespSend</td>
<td>475</td>
</tr>
<tr>
<td>eCLD_IASZoneStatusChangeNotificationSend</td>
<td>477</td>
</tr>
<tr>
<td>eCLD_IASZoneNormalOperationModeReqSend</td>
<td>479</td>
</tr>
<tr>
<td>eCLD_IASZoneTestModeReqSend</td>
<td>480</td>
</tr>
</tbody>
</table>
### Description

This function creates an instance of the IAS Zone cluster on an endpoint. The cluster instance is created on the endpoint which is associated with the supplied `tsZCL_ClusterInstance` structure and can act as a server or a client, as specified.

The function should only be called when setting up a custom endpoint containing one or more selected clusters (rather than the whole set of clusters supported by a standard ZigBee device). This function will create an IAS Zone cluster instance on the endpoint, but instances of other clusters may also be created on the same endpoint by calling their corresponding creation functions.

**Note:** This function must not be called for an endpoint on which a standard ZigBee device will be used. In this case, the device and its supported clusters must be registered on the endpoint using the relevant device registration function.

When used, this function must be called after the stack has been started and after the application profile has been initialised.

### Parameters

- **psClusterInstance**: Pointer to structure containing information about the cluster instance to be created (see [Section 33.1.16](#)). This structure will be updated by the function by initialising individual structure fields.

- **bIsServer**: Type of cluster instance (server or client) to be created:
  - TRUE - server
  - FALSE - client

- **psClusterDefinition**: Pointer to structure indicating the type of cluster to be created (see [Section 33.1.2](#)). In this case, this structure must contain the details of the IAS Zone cluster. This parameter can refer to a pre-filled structure called `sCLD_IASZone_CustomeDataStructure` which is provided in the `IASZone.h` file.
pvEndPointSharedStructPtr Pointer to the shared structure used for attribute storage. This parameter should be the address of the structure of type tsCLD_IASZone which defines the attributes of IAS Zone cluster. The function will initialise the attributes with default values.

pu8AttributeControlBits Pointer to an array of uint8 values, with one element for each attribute in the cluster.

psCustomDataStructure Pointer to a structure containing the storage for internal functions of the cluster (see Section 26.6.1)

Returns

E_ZCL_SUCCESS
E_ZCL_FAIL
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_INVALID_VALUE
Description

This function can be used on an IAS Zone cluster server to update the zone status bitmap stored in the \texttt{b16ZoneStatus} attribute, described in Section 26.2.

In one call to this function, one or more selected bits in the \texttt{b16ZoneStatus} attribute bitmap can be set to ‘1’ or ‘0’. The affected bits must themselves be specified in a bitmap and the value to be set must also be specified.

If the server is enrolled with a client on a CIE device, the function sends a notification of this update to the client, in a Zone Status Change Notification. Before sending the notification and returning, the function invokes a user-defined callback function to allow the application to validate the status change.

Parameters

\texttt{u8SourceEndPointId} Number of the endpoint on which the IAS Zone cluster resides
\texttt{u16StatusBitMask} 16-bit bitmap indicating the bits of the \texttt{zb16ZoneStatus} bitmap to be updated. There is a one-to-one correspondence between the bits of the two bitmaps and a bit should be set to ‘1’ if the corresponding attribute bit is to be updated.

Enumerations are provided (which can be logical-ORed):

<table>
<thead>
<tr>
<th>Bits</th>
<th>Enumeration</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>CLD_IASZONE_STATUS_MASK_ALARM1</td>
</tr>
<tr>
<td>1</td>
<td>CLD_IASZONE_STATUS_MASK_ALARM2</td>
</tr>
<tr>
<td>2</td>
<td>CLD_IASZONE_STATUS_MASK_TAMPER</td>
</tr>
<tr>
<td>3</td>
<td>CLD_IASZONE_STATUS_MASK_BATTERY</td>
</tr>
<tr>
<td>4</td>
<td>CLD_IASZONE_STATUS_MASK_SUPERVISION_REPORTS</td>
</tr>
<tr>
<td>5</td>
<td>CLD_IASZONE_STATUS_MASK_RESTORE_REPORTS</td>
</tr>
<tr>
<td>6</td>
<td>CLD_IASZONE_STATUS_MASK_TROUBLE</td>
</tr>
<tr>
<td>7</td>
<td>CLD_IASZONE_STATUS_MASK_AC_MAINS</td>
</tr>
<tr>
<td>8</td>
<td>CLD_IASZONE_STATUS_MASK_TEST</td>
</tr>
<tr>
<td>9</td>
<td>CLD_IASZONE_STATUS_MASK_BATTERY_DEFECT</td>
</tr>
<tr>
<td>10-15</td>
<td>Reserved</td>
</tr>
</tbody>
</table>
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**bStatusState**  Boolean indicating the value to which the attribute bits to be updated must be set - enumerations are provided:
- CLD_IASZONE_STATUS_MASK_SET (1)
- CLD_IASZONE_STATUS_MASK_RESET (0)

**Returns**
- E_ZCL_SUCCESS
- E_ZCL_FAIL
eCLD_IASZoneUpdateZoneState

teZCL_Status eCLD_IASZoneUpdateZoneState(
    uint8 u8SourceEndPoint,
    teCLD_IASZoneState eZoneState);

Description

This function can be used on an IAS Zone cluster server to update the zone state value stored in the e8ZoneState attribute, described in Section 26.2. This attribute indicates whether or not the server is enrolled with a client on a CIE device. The function checks that the specified state is valid.

Parameters

u8SourceEndPointId  Number of the endpoint on which the IAS Zone cluster resides
eZoneState          Zone state value to be written to the attribute, one of:

E_CLD_IASZONE_STATE_NOT_ENROLLED (0x00)
E_CLD_IASZONE_STATE_ENROLLED (0x01)

Returns

E_ZCL_SUCCESS
E_ZCL_FAIL
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eCLD_IASZoneUpdateZoneType

Description
This function can be used on an IAS Zone cluster server to update the zone type value stored in the e16ZoneType attribute. The possible values are listed in Section 26.2 and the function checks that the specified type is one of these values.

Parameters
- u8SourceEndPointId Number of the endpoint on which the IAS Zone cluster resides
- eIASZoneType Zone type value to be written to the attribute (for the possible values, refer to Section 26.2)

Returns
- E_ZCL_SUCCESS
- E_ZCL_FAIL

```c
 teZCL_Status eCLD_IASZoneUpdateZoneType( 
    uint8 u8SourceEndPoint, 
    teCLD_IASZoneType eIASZoneType);
```
eCLD_IASZoneUpdateZoneID

teZCL_Status eCLD_IASZoneUpdateZoneID( 
        uint8 u8SourceEndPoint, 
        uint8 u8IASZoneId); 

Description
This function can be used on an IAS Zone cluster server to update the zone ID value stored in the u8ZoneId attribute. This is an 8-bit user-defined identifier.

Parameters
- u8SourceEndPointId: Number of the endpoint on which the IAS Zone cluster resides
- u8IASZoneId: Zone ID value to be written to the attribute

Returns
- E_ZCL_SUCCESS
- E_ZCL_FAIL
eCLD_IASZoneUpdateCIEAddress

```c
teZCL_Status eCLD_IASZoneUpdateCIEAddress(
    uint8 u8SourceEndPoint,
    u64IEEEAddress u64CIEAddress);
```

**Description**

This function can be used on an IAS Zone cluster server to update the 64-bit IEEE/MAC address stored in the `u64IASCIEAddress` attribute. This is the address of the CIE device to which the local device should send commands and notifications.

**Parameters**

- `u8SourceEndPointId` Number of the endpoint on which the IAS Zone cluster resides
- `u64CIEAddress` IEEE/MAC address to be written to the attribute

**Returns**

- `E_ZCL_SUCCESS`
- `E_ZCL_FAIL`
eCLD_IASZoneEnrollReqSend

teZCL_Status eCLD_IASZoneEnrollReqSend(
    uint8 u8SourceEndPointId,
    uint8 u8DestinationEndPointId,
    tsZCL_Address *psDestinationAddress,
    uint8 *pu8TransactionSequenceNumber,
    tsCLD_IASZone_EnrollRequestPayload *psPayload);

Description

This function can be used on an IAS Zone cluster server to send an IAS Zone Enroll Request to an IAS Zone client.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

Parameters

- **u8SourceEndPointId**: Number of the local endpoint through which to send the request. This parameter is used both to send the command and to identify the instance of the shared structure holding the required attribute values.

- **u8DestinationEndPointId**: Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP.

- **psDestinationAddress**: Pointer to a structure holding the address of the node to which the request will be sent.

- **pu8TransactionSequenceNumber**: Pointer to a location to receive the Transaction Sequence Number (TSN) of the request.

- **psPayload**: Pointer to a structure containing the payload for the command (see Section 26.6.2).
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Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this
function to transmit the data, this error may be obtained by calling
eZCL_GetLastZpsError().
eCLD_IASZoneEnrollRespSend

```
teZCL_Status eCLD_IASZoneEnrollRespSend(
    uint8 u8SourceEndPointId,
    uint8 u8DestinationEndPointId,
    tsZCL_Address *psDestinationAddress,
    uint8 *pu8TransactionSequenceNumber,
    tsCLD_IASZone_EnrollResponsePayload *psPayload);
```

**Description**

This function can be used on an IAS Zone cluster client to send an IAS Zone Enroll Response to the IAS Zone server.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

**Parameters**

- `u8SourceEndPointId`: Number of the local endpoint through which to send the request. This parameter is used both to send the command and to identify the instance of the shared structure holding the required attribute values.
- `u8DestinationEndPointId`: Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types `eZCL_AMBOUND` and `eZCL_AMGROUP`.
- `psDestinationAddress`: Pointer to a structure holding the address of the node to which the request will be sent.
- `pu8TransactionSequenceNumber`: Pointer to a location to receive the Transaction Sequence Number (TSN) of the request.
- `psPayload`: Pointer to a structure containing the payload for the command (see Section 26.6.2).
Returns

- E_ZCL_SUCCESS
- E_ZCL_ERR_PARAMETER_NULL
- E_ZCL_ERR_EP_RANGE
- E_ZCL_ERR_EP_UNKNOWN
- E_ZCL_ERR_CLUSTER_NOT_FOUND
- E_ZCL_ERR_ZBUFFER_FAIL
- E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling `eZCL_GetLastZpsError()`.
**Description**

This function can be used on IAS Zone cluster server to send a Zone Status Change Notification to the IAS Zone client.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

**Parameters**

- **u8SourceEndPointId**
  
  Number of the local endpoint through which to send the request. This parameter is used both to send the command and to identify the instance of the shared structure holding the required attribute values.

- **u8DestinationEndPointId**
  
  Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP.

- **psDestinationAddress**
  
  Pointer to a structure holding the address of the node to which the request will be sent.

- **pu8TransactionSequenceNumber**
  
  Pointer to a location to receive the Transaction Sequence Number (TSN) of the request.

- **psPayload**
  
  Pointer to a structure containing the payload for the command (see Section 26.6.2).
Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
**eCLD_IASZoneNormalOperationModeReqSend**

```c
static teZCL_Status eCLD_IASZoneNormalOperationModeReqSend(
    uint8 u8SourceEndPointId,
    uint8 u8DestinationEndPointId,
    tsZCL_Address *psDestinationAddress,
    uint8 *pu8TransactionSequenceNumber);
```

**Description**

This function can be used on IAS Zone cluster client to send a request the IAS Zone server to initiate normal operation mode. If required, this command must be enabled in the compile-time options, as described in Section 26.7.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

**Parameters**

- **u8SourceEndPointId**
  Number of the local endpoint through which to send the request. This parameter is used both to send the command and to identify the instance of the shared structure holding the required attribute values

- **u8DestinationEndPointId**
  Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP

- **psDestinationAddress**
  Pointer to a structure holding the address of the node to which the request will be sent

- **pu8TransactionSequenceNumber**
  Pointer to a location to receive the Transaction Sequence Number (TSN) of the request

**Returns**

- E_ZCL_SUCCESS
- E_ZCL_ERR_PARAMETER_NULL
- E_ZCL_ERR_EP_RANGE
- E_ZCL_ERR_EP_UNKNOWN
- E_ZCL_ERR_CLUSTER_NOT_FOUND
- E_ZCL_ERR_ZBUFFER_FAIL
- E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
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**eCLD_IASZoneTestModeReqSend**

```
teZCL_Status eCLD_IASZoneTestModeReqSend(
    uint8 u8SourceEndPointId,
    uint8 u8DestinationEndPointId,
    tsZCL_Address *psDestinationAddress,
    uint8 *pu8TransactionSequenceNumber,
    tsCLD_IASZone_InitiateTestModeRequestPayload *psPayload);
```

**Description**

This function can be used on IAS Zone cluster client to send a request to the IAS Zone server to initiate test mode and operate in this mode for a specified time. If required, this command must be enabled in the compile-time options, as described in Section 26.7.

Test mode allows the target device to be temporarily isolated from the IAS to allow configuration/adjustment of the device. Alternatively, the whole IAS can be put into test mode for maintenance, but the command issued by this function only affects the individual target IAS Zone cluster server(s).

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

**Parameters**

- **u8SourceEndPointId**
  Number of the local endpoint through which to send the request. This parameter is used both to send the command and to identify the instance of the shared structure holding the required attribute values.

- **u8DestinationEndPointId**
  Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP.

- **psDestinationAddress**
  Pointer to a structure holding the address of the node to which the request will be sent.

- **pu8TransactionSequenceNumber**
  Pointer to a location to receive the Transaction Sequence Number (TSN) of the request.

- **psPayload**
  Pointer to a structure containing the payload for the command (see Section 26.6.2).
Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
26.6 Structures

26.6.1 Custom Data Structure

The IAS Zone cluster requires extra storage space to be allocated to be used by internal functions. The structure definition for this storage is shown below:

```c
typedef struct {
    tsCLD_IASZone_InitiateTestModeRequestPayload sTestMode;
    tsZCL_ReceiveEventAddress     sReceiveEventAddress;
    tsZCL_CallBackEvent           sCustomCallBackEvent;
    tsCLD_IASZoneCallBackMessage  sCallBackMessage;
} tsCLD_IASZone_CustomDataStructure;
```

The fields are for internal use and no knowledge of them is required.

26.6.2 Custom Command Payloads

The following structures contain the payloads for the IAS Zone cluster custom commands.

‘Enroll Request’ Payload

The following structure contains the payload of an Enroll Request command.

```c
typedef struct {
    zenum16    e16ZoneType;
    uint16     u16ManufacturerCode;
} tsCLD_IASZone_EnrollRequestPayload;
```

where:

- `e16ZoneType` is the zone type of the local (sending) node, as specified in the `e16ZoneType` attribute (see Section 26.2)
- `u16ManufacturerCode` is the manufacturer ID code that is held in the Node Descriptor of the local (sending) node
'Enroll Response' Payload

The following structure contains the payload of an Enroll Response command.

```c
typedef struct
{
    teCLD_IASZoneZoneEnrollRspCode  e8EnrollResponseCode;
    uint8                            u8ZoneID;
}tsCLD_IASZone_EnrollResponsePayload;
```

where:

- `e8EnrollResponseCode` is a code indicating the outcome of the corresponding Enroll Request, one of:

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_CLD_IASZONE_ENROLL_RESP_SUCCESS</td>
<td>Requested enrollment successful</td>
</tr>
<tr>
<td>E_CLD_IASZONE_ENROLL_RESP_NOT_SUPPORTED</td>
<td>Zone type of requesting device is not known/supported by the CIE device</td>
</tr>
<tr>
<td>E_CLD_IASZONE_ENROLL_RESP_NO_ENROLL_PERMIT</td>
<td>CIE device is not allowing new zones to be enrolled at the present time</td>
</tr>
<tr>
<td>E_CLD_IASZONE_ENROLL_RESP_TOO_MANY_ZONES</td>
<td>CIE device has reached its limit for the number of zones that it can enroll</td>
</tr>
</tbody>
</table>

- `u8ZoneID` is the index of the entry for the enrollment which has been added to the Zone table on the CIE device (only valid for a successful enrollment)

'Zone Status Change Notification' Payload

The following structure contains the payload of a Zone Status Change Notification command.

```c
typedef struct
{
    zbmap16    b16ZoneStatus;
    zbmap8     b8ExtendedStatus;
    zuint8     u8ZoneId;
    zuint16    u16Delay;
}tsCLD_IASZone_StatusChangeNotificationPayload;
```

where:

- `b16ZoneStatus` contains the new/current status of the (sending) zone device, as indicated in the `e8ZoneState` attribute - one of:
  - E_CLD_IASZONE_STATE_NOT_ENROLLED (0x01)
  - E_CLD_IASZONE_STATE_ENROLLED (0x02)

- `b8ExtendedStatus` can be optionally used to indicate further status information, but otherwise should be set to zero
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- **u8ZoneId** is the index of the entry for the (sending) device in the Zone table on the CIE device
- **u16Delay** is the time-delay, in quarter-seconds, between the status change taking place in the e8ZoneState attribute and the successful transmission of the Zone Status Change Notification (this value can be used in assessing network traffic congestion)

### ‘Initiate Test Mode Request’ Payload

The following structure contains the payload of an Initiate Test Mode Request command.

```c
typedef struct
{
    uint8   u8TestModeDuration;
    uint8   u8CurrentZoneSensitivityLevel;
}tsCLD_IASZone_InitiateTestModeRequestPayload;
```

where:

- **u8TestModeDuration** is the duration, in seconds, for which the device should remain in test mode
- **u8CurrentZoneSensitivityLevel** is the current sensitivity level for the zone, as indicated in the u8CurrentZoneSensitivityLevel attribute (see Section 26.2)
26.7 Compile-Time Options

To enable the IAS Zone cluster in the code to be built, it is necessary to add the following to the `zcl_options.h` file:

```c
#define CLD_IASZONE
```

In addition, to include the software for a cluster client or server or both, it is necessary to add one of the following to the same file:

```c
#define IASZONE_SERVER
#define IASZONE_CLIENT
```

**Optional Attributes**

The optional attributes of the IAS Zone cluster (see Section 26.2) are enabled by defining:

- `CLD_IASZONE_ATTR_ID_NUMBER_OF_ZONE_SENSITIVITY_LEVELS`
- `CLD_IASZONE_ATTR_ID_CURRENT_ZONE_SENSITIVITY_LEVEL`

**Optional Commands**

The optional commands of the IAS Zone cluster are enabled by defining:

- `CLD_IASZONE_CMD_INITIATE_NORMAL_OPERATION_MODE`
- `CLD_IASZONE_CMD_INITIATE_TEST_MODE`

**Disable APS Acknowledgements for Bound Transmissions**

APS acknowledgements for bound transmissions from this cluster can be disabled by defining:

```c
#define CLD_IASZONE_BOUND_TX_WITH_APS_ACK_DISABLED
```
27. IAS Ancillary Control Equipment Cluster

This chapter describes the IAS Ancillary Control Equipment (ACE) cluster which is defined in the ZCL and provides a control interface to a CIE (Control and Indicating Equipment) device in an IAS (Intruder Alarm System).

The IAS ACE cluster has a Cluster ID of 0x0501.

27.1 Overview

The IAS ACE cluster provides a control interface to a CIE (Control and Indicating Equipment) device in an IAS (Intruder Alarm System). For example, it allows a remote control unit to be used to configure the IAS via a CIE device. The server side of the cluster is implemented on the CIE device and the client side is implemented on the remote device.

To use the functionality of this cluster, you must include the file IASACE.h in your application and enable the cluster by defining CLD_IASACE in the zcl_options.h file.

The inclusion of the client or server software must be pre-defined in the application’s compile-time options (in addition, if the cluster is to reside on a custom endpoint then the role of client or server must also be specified when creating the cluster instance).

The compile-time options for the IAS ACE cluster are fully detailed in Section 27.9.

27.2 IAS ACE Structure and Attributes

The IAS ACE cluster has no attributes.

27.3 Table and Parameters

The IAS ACE cluster server hosts the following table and sets of parameters:

- **Zone table**: The Zone table contains an entry for each enrolled zone. Each entry stores the identifier and type of the zone, as well as the IEEE/MAC address of the device which hosts the zone (see Section 27.7.2).

- **Zone parameters**: This set of parameters contains certain zone properties including the zone status, the zone name/label and the zone arm/disarm code (see Section 27.7.3)

- **Panel parameters**: This set of parameters contains certain status information about the display panel and alarm (see Section 27.7.4).
27.4 Command Summary

The IAS ACE cluster includes a number of commands that can be sent by the application on the client or server. These commands are summarised below.

- Table 24 lists the commands that can be issued on the client
- Table 25 lists the commands that can be issued on the server

Functions are provided to send these commands - these functions are indicated in the descriptions below and detailed in Section 27.6.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description and Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arm</td>
<td>Instructs the server to put all or certain enrolled zones into the ‘armed’ state or put all of them into the ‘disarmed’ state.</td>
</tr>
<tr>
<td></td>
<td>eCLD_IASACE_ArmSend()</td>
</tr>
<tr>
<td>Bypass</td>
<td>Instructs the server to take one or more specified zones out of the system for the current activation (these zones will be reinstated the next time the system is disarmed and to exclude them again the next time the system is armed, the Bypass command must be re-sent before sending the Arm command).</td>
</tr>
<tr>
<td></td>
<td>eCLD_IASACE_BypassSend()</td>
</tr>
<tr>
<td>Emergency</td>
<td>Instructs the server to put the alarm in the ‘Emergency’ state.</td>
</tr>
<tr>
<td></td>
<td>eCLD_IASACE_EmergencySend()</td>
</tr>
<tr>
<td>Fire</td>
<td>Instructs the server to put the alarm in the ‘Fire’ state.</td>
</tr>
<tr>
<td></td>
<td>eCLD_IASACE_FireSend()</td>
</tr>
<tr>
<td>Panic</td>
<td>Instructs the server to put the alarm in the ‘Panic’ state.</td>
</tr>
<tr>
<td></td>
<td>eCLD_IASACE_PanicSend()</td>
</tr>
<tr>
<td>Get Zone ID Map</td>
<td>Requests the Zone IDs that have been allocated to zones.</td>
</tr>
<tr>
<td></td>
<td>eCLD_IASACE_GetZoneIDMapSend()</td>
</tr>
<tr>
<td>Get Zone Information</td>
<td>Requests information on a specified zone.</td>
</tr>
<tr>
<td></td>
<td>eCLD_IASACE_GetZoneInfoSend()</td>
</tr>
<tr>
<td>Get Panel Status</td>
<td>Requests the current status of the (display) panel.</td>
</tr>
<tr>
<td></td>
<td>eCLD_IASACE_GetPanelStatusSend()</td>
</tr>
<tr>
<td>Get Bypassed Zone List</td>
<td>Requests a list of the currently bypassed zones.</td>
</tr>
<tr>
<td></td>
<td>eCLD_IASACE_GetBypassedZoneListSend()</td>
</tr>
</tbody>
</table>

Table 24: IAS ACE Cluster Commands from Client to Server
# Get Zone Status

Requests a list of either all zones with their status or those zones with a particular status (that is, all zones with the `b16ZoneStatus` attribute of the IAS Zone cluster having a certain value).

```c
void eCLD_IASACE_GetZoneStatusSend()
```

<table>
<thead>
<tr>
<th>Command</th>
<th>Description and Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Get Zone Status</td>
<td>Requests a list of either all zones with their status or those zones with a particular status (that is, all zones with the <code>b16ZoneStatus</code> attribute of the IAS Zone cluster having a certain value).</td>
</tr>
<tr>
<td></td>
<td><code>eCLD_IASACE_GetZoneStatusSend()</code></td>
</tr>
</tbody>
</table>

## Table 24: IAS ACE Cluster Commands from Client to Server

<table>
<thead>
<tr>
<th>Command</th>
<th>Description and Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set Bypassed Zone List</td>
<td>Informs the client which zones are currently bypassed and can be sent in response to a Get Bypassed Zone List command.</td>
</tr>
<tr>
<td></td>
<td><code>eCLD_IASACE_SetBypassedZoneListSend()</code></td>
</tr>
<tr>
<td>Zone Status Changed</td>
<td>Informs the client that the status (value of the <code>b16ZoneStatus</code> attribute of the IAS Zone cluster) of a particular zone has changed.</td>
</tr>
<tr>
<td></td>
<td><code>eCLD_IASACE_ZoneStatusChangedSend()</code></td>
</tr>
<tr>
<td>Panel Status Changed</td>
<td>Informs the client that the status of the (display) panel has changed.</td>
</tr>
<tr>
<td></td>
<td><code>eCLD_IASACE_PanelStatusChanged()</code></td>
</tr>
</tbody>
</table>

## Table 25: IAS ACE Cluster Commands from Server to Client
27.5 IAS ACE Events

The IAS ACE cluster has its own events that are handled through the callback mechanism outlined in Chapter 3. If a device uses the IAS ACE cluster then IAS ACE event handling must be included in the callback function for the associated endpoint, where this callback function is registered through the relevant endpoint registration function (for example, through `eHA_RegisterIASCIEEndPoint()` for a CIE device). The relevant callback function will then be invoked when an IAS ACE event occurs.

For an IAS ACE event, the `eEventType` field of the `tsZCL_CallBackEvent` structure is set to `E_ZCL_CBET_CLUSTER_CUSTOM`. This event structure also contains an element `sClusterCustomMessage`, which is itself a structure containing a field `pvCustomData`. This field is a pointer to the following `tsCLD_IASACECallBackMessage` structure:

```c
typedef struct {
    uint8 u8CommandId;
    union {
        tsCLD_IASACE_ArmPayload *psArmPayload;
        tsCLD_IASACE_BypassPayload *psBypassPayload;
        tsCLD_IASACE_GetZoneInfoPayload *psGetZoneInfoPayload;
        tsCLD_IASACE_GetZoneStatusPayload *psGetZoneStatusPayload;
        tsCLD_IASACE_ArmRespPayload *psArmRespPayload;
        tsCLD_IASACE_GetZoneIDMapRespPayload *psGetZoneIDMapRespPayload;
        tsCLD_IASACE_GetZoneInfoRespPayload *psGetZoneInfoRespPayload;
        tsCLD_IASACE_ZoneStatusChangedPayload *psZoneStatusChangedPayload;
        tsCLD_IASACE_PanelStatusChangedOrGetPanelStatusRespPayload *psPanelStatusChangedOrGetPanelStatusRespPayload;
        tsCLD_IASACE_SetBypassedZoneListPayload *psSetBypassedZoneListPayload;
        tsCLD_IASACE_BypassRespPayload *psBypassRespPayload;
        tsCLD_IASACE_GetZoneStatusRespPayload *psGetZoneStatusRespPayload;
    } uMessage;
} tsCLD_IASACECallBackMessage;
```

When an IAS ACE event occurs, one of twelve command types could have been received. The relevant command type is specified through the `u8CommandId` field of the `tsCLD_IASACECallBackMessage` structure. The possible command/event types are detailed in Table 26 below (for command descriptions, refer to Section 27.4).

In the case where an IAS Arm or Bypass command has been received and results in a change to a Zone parameter on the cluster server (e.g. an update of the zone status `u8ZoneStatusFlag`), a second event will be generated before any response is sent. This is a ‘cluster update’ event for which the `eEventType` field of the `tsZCL_CallBackEvent` structure is set to `E_ZCL_CBET_CLUSTER_UPDATE`. This prompts the application to perform any required actions such as saving persistent data and refreshing a display.
<table>
<thead>
<tr>
<th>u8CommandId Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Server Events</strong></td>
<td></td>
</tr>
<tr>
<td>E_CLD_IASACE_CMD_ARM</td>
<td>An IAS ACE Arm command has been received by the server</td>
</tr>
<tr>
<td>E_CLD_IASACE_CMD_BYPASS</td>
<td>An IAS ACE Bypass command has been received by the server</td>
</tr>
<tr>
<td>E_CLD_IASAKE_CMD_EMERGENCY</td>
<td>An IAS ACE Emergency command has been received by the server</td>
</tr>
<tr>
<td>E_CLD_IASAKE_CMD_FIRE</td>
<td>An IAS ACE Fire command has been received by the server</td>
</tr>
<tr>
<td>E_CLD_IASAKE_CMD_PANIC</td>
<td>An IAS ACE Panic command has been received by the server</td>
</tr>
<tr>
<td>E_CLD_IASAKE_CMD_GET_ZONE_ID_MAP</td>
<td>An IAS ACE Get Zone ID Map command has been received by the server</td>
</tr>
<tr>
<td>E_CLD_IASAKE_CMD_GET_ZONE_INFO</td>
<td>An IAS ACE Get Zone Information command has been received by the server</td>
</tr>
<tr>
<td>E_CLD_IASAKE_CMD_GET_PANEL_STATUS</td>
<td>An IAS ACE Get Panel Status command has been received by the server</td>
</tr>
<tr>
<td>E_CLD_IASAKE_CMD_GET_BYPASSED_ZONE_LIST</td>
<td>An IAS ACE Get Bypassed Zone List command has been received by the server</td>
</tr>
<tr>
<td>E_CLD_IASAKE_CMD_GET_ZONE_STATUS</td>
<td>An IAS ACE Get Zone Status command has been received by the server</td>
</tr>
<tr>
<td><strong>Client Events</strong></td>
<td></td>
</tr>
<tr>
<td>E_CLD_IASAKE_CMD_ARM_RESP</td>
<td>An IAS ACE Arm Response command has been received by the client</td>
</tr>
<tr>
<td>E_CLD_IASAKE_CMD_GET_ZONE_ID_MAP_RESP</td>
<td>An IAS ACE Get Zone ID Map Response command has been received by the client</td>
</tr>
<tr>
<td>E_CLD_IASAKE_CMD_GET_ZONE_INFO_RESP</td>
<td>An IAS ACE Get Zone Information Response command has been received by the client</td>
</tr>
<tr>
<td>E_CLD_IASAKE_CMD_ZONE_STATUS_CHANGED</td>
<td>An IAS ACE Zone Status Changed command has been received by the client</td>
</tr>
<tr>
<td>E_CLD_IASAKE_CMD_PANEL_STATUS_CHANGED</td>
<td>An IAS ACE Panel Status Changed command has been received by the client</td>
</tr>
<tr>
<td>E_CLD_IASAKE_CMD_GET_PANEL_STATUS_RESP</td>
<td>An IAS ACE Get Panel Status Response command has been received by the client</td>
</tr>
<tr>
<td>E_CLD_IASAKE_CMD_SET_BYPASSED_ZONE_LIST</td>
<td>An IAS ACE Set Bypassed Zone List command has been received by the client</td>
</tr>
<tr>
<td>E_CLD_IASAKE_CMD_BYPASS_RESP</td>
<td>An IAS ACE Bypass Response command has been received by the client</td>
</tr>
<tr>
<td>E_CLD_IASAKE_CMD_GET_ZONE_STATUS_RESP</td>
<td>An IAS ACE Get Zone Status Response command has been received by the client</td>
</tr>
</tbody>
</table>

**Table 26: IAS ACE Command Types**
27.6 Functions

The following IAS ACE cluster functions are provided in the NXP implementation of the ZCL:

<table>
<thead>
<tr>
<th>Function</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>eCLD_IASACECreateIASACE</td>
<td>493</td>
</tr>
<tr>
<td>eCLD_IASACEAddZoneEntry</td>
<td>495</td>
</tr>
<tr>
<td>eCLD_IASACERemoveZoneEntry</td>
<td>496</td>
</tr>
<tr>
<td>eCLD_IASACEGetZoneTableEntry</td>
<td>497</td>
</tr>
<tr>
<td>eCLD_IASACEGetEnrolledZones</td>
<td>498</td>
</tr>
<tr>
<td>eCLD_IASACESetPanelParameter</td>
<td>499</td>
</tr>
<tr>
<td>eCLD_IASACEGetPanelParameter</td>
<td>500</td>
</tr>
<tr>
<td>eCLD_IASACESetZoneParameter</td>
<td>501</td>
</tr>
<tr>
<td>eCLD_IASACESetZoneParameterValue</td>
<td>503</td>
</tr>
<tr>
<td>eCLD_IASACEGetZoneParameter</td>
<td>504</td>
</tr>
<tr>
<td>eCLD_IASACE_ArmSend</td>
<td>505</td>
</tr>
<tr>
<td>eCLD_IASACE_BypassSend</td>
<td>507</td>
</tr>
<tr>
<td>eCLD_IASACE_EmergencySend</td>
<td>509</td>
</tr>
<tr>
<td>eCLD_IASACE_FireSend</td>
<td>510</td>
</tr>
<tr>
<td>eCLD_IASACE_PanicSend</td>
<td>511</td>
</tr>
<tr>
<td>eCLD_IASACE_GetZoneIDMapSend</td>
<td>512</td>
</tr>
<tr>
<td>eCLD_IASACE_GetZoneInfoSend</td>
<td>514</td>
</tr>
<tr>
<td>eCLD_IASACE_GetPanelStatusSend</td>
<td>516</td>
</tr>
<tr>
<td>eCLD_IASACE_SetBypassedZoneListSend</td>
<td>518</td>
</tr>
<tr>
<td>eCLD_IASACE_GetBypassedZoneListSend</td>
<td>520</td>
</tr>
<tr>
<td>eCLD_IASACE_GetZoneStatusSend</td>
<td>522</td>
</tr>
<tr>
<td>eCLD_IASACE_ZoneStatusChangedSend</td>
<td>524</td>
</tr>
<tr>
<td>eCLD_IASACE_PanelStatusChangedSend</td>
<td>526</td>
</tr>
</tbody>
</table>
Description

This function creates an instance of the IAS ACE cluster on an endpoint. The cluster instance is created on the endpoint which is associated with the supplied tsZCL_ClusterInstance structure and can act as a server or a client, as specified.

The function should only be called when setting up a custom endpoint containing one or more selected clusters (rather than the whole set of clusters supported by a standard ZigBee device). This function will create an IAS ACE cluster instance on the endpoint, but instances of other clusters may also be created on the same endpoint by calling their corresponding creation functions.

When used, this function must be called after the stack has been started and after the application profile has been initialised.

Parameters

- **psClusterInstance**: Pointer to structure containing information about the cluster instance to be created (see Section 33.1.16). This structure will be updated by the function by initialising individual structure fields.
- **bIsServer**: Type of cluster instance (server or client) to be created:
  - TRUE - server
  - FALSE - client
- **psClusterDefinition**: Pointer to structure indicating the type of cluster to be created (see Section 33.1.2). In this case, this structure must contain the details of the IAS ACE cluster.
- **pvEndPointSharedStructPtr**: Set this pointer to NULL for this cluster
- **psCustomDataStructure**: Pointer to a structure containing the storage for internal functions of the cluster (see Section 27.7.1)

Note: This function must not be called for an endpoint on which a standard ZigBee device will be used. In this case, the device and its supported clusters must be registered on the endpoint using the relevant device registration function.
Chapter 27
IAS Ancillary Control Equipment Cluster

Returns

E_ZCL_SUCCESS
E_ZCL_FAIL
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_INVALID_VALUE
**eCLD_IASACEAddZoneEntry**

```c
teZCL_CommandStatus eCLD_IASACEAddZoneEntry(
    uint8 u8SourceEndPointId,
    uint16 u16ZoneType,
    uint64 u64IeeeAddress,
    uint8 *pu8ZoneID);
```

**Description**

This function can be used on an IAS ACE cluster server to create an entry in the local Zone table - that is, to add the details of a zone to the table after receiving a Zone Enrollment Request (and before sending a Zone Enrollment Response).

The details of the zone are provided in the function parameters. The function checks that the supplied pointer to the Zone ID is not NULL and that the supplied IEEE address is valid. The function can then add the zone details to the Zone table, provided that there is a free entry in the table.

**Parameters**

- **u8SourceEndPointId** Number of the endpoint on which the IAS ACE cluster resides
- **u16ZoneType** Value indicating the type of zone to be added to the table (for the possible values, refer to the description of the attribute e16ZoneType of the IAS Zone cluster in Section 26.2)
- **u64IeeeAddress** IEEE address of the device which hosts the zone
- **pu8ZoneID** Pointer to an identifier of the zone to be added to the table

**Returns**

- E_ZCL_CMDS_SUCCESS (zone successfully added to Zone table)
- E_ZCL_CMDS_FAILURE (cluster instance not found)
- E_ZCL_CMDS_INVALID_FIELD (pointer to Zone ID is NULL)
- E_ZCL_CMDS_INVALID_VALUE (IEEE address is invalid)
- E_ZCL_CMDS_INSUFFICIENT_SPACE (no free entry in Zone table)
Description

This function can be used on an IAS ACE cluster server to remove an existing entry from the local Zone table - that is, to delete the details of a zone in the table and release the table entry for re-use. Thus, this function can be used to unenroll a zone.

The zone to be removed is specified by means of the Zone ID. The function checks that the supplied pointer to a location to receive the IEEE address is not NULL. The function then searches for the relevant table entry using the supplied Zone ID and, if found, returns its IEEE address via the supplied location and frees the table entry by setting the IEEE address in the table entry to zero. The returned IEEE address can be used by a (local) CIE device application to send a request to the relevant Zone device to set its IAS Zone cluster attribute `u64IASCIEAddress` to all zeros (writing to remote attributes is described in Section 2.2.2.1).

Parameters

- `u8SourceEndPointId`: Number of the endpoint on which the IAS ACE cluster resides
- `u8ZoneID`: Zone ID of zone to be removed from table
- `pu64IeeeAddress`: Pointer to location to receive the IEEE address found in the table entry to be removed

Returns

- `E_ZCL_CMDS_SUCCESS` (zone successfully removed from Zone table)
- `E_ZCL_CMDS_FAILURE` (cluster instance not found)
- `E_ZCL_CMDS_INVALID_FIELD` (pointer to IEEE address location is NULL)
- `E_ZCL_CMDS_NOT_FOUND` (entry with specified Zone ID not found in table)
TeZCL_CommandStatus eCLD_IASACEGetZoneTableEntry(
    uint8 u8SourceEndPointId,
    uint8 u8ZoneID,
    tsCLD_IASACE_ZoneTable **ppsZoneTable);

Description

This function can be used on an IAS ACE cluster server to obtain the details of a specified zone from the local Zone table.

The zone of interest is specified by means of its Zone ID. The function searches for the relevant table entry using the supplied Zone ID and, if found, returns the zone information from the table entry via the supplied structure (see Section 27.7.2).

Parameters

- **u8SourceEndPointId**: Number of the endpoint on which the IAS ACE cluster resides
- **u8ZoneID**: Zone ID of zone for which details required from table
- **ppsZoneTable**: Pointer to a pointer to a structure to receive obtained zone information (see Section 27.7.2)

Returns

- E_ZCL_CMDS_SUCCESS (zone details successfully obtained from Zone table)
- E_ZCL_CMDS_FAILURE (cluster instance not found)
- E_ZCL_CMDS_NOT_FOUND (entry with specified Zone ID not found in table)
Description

This function can be used on an IAS ACE cluster server to obtain a list of the enrolled zones from the local Zone table.

The function searches the Zone table and returns a list of the Zone IDs of all the enrolled zones (for which there are table entries). The number of enrolled zones is also returned.

Parameters

- `u8SourceEndPointId` Number of the endpoint on which the IAS ACE cluster resides
- `pu8ZoneID` Pointer to a location to receive the first Zone ID in the reported list of enrolled zones
- `pu8NumOfEnrolledZones` Pointer to a location to receive the number of enrolled zones reported in the above list

Returns

- E_ZCL_CMDS_SUCCESS (zone list successfully obtained from Zone table)
- E_ZCL_CMDS_FAILURE (cluster instance not found)
- E_ZCL_CMDS_INVALID_FIELD (a supplied pointer is NULL)

```c
teZCL_CommandStatus eCLD_IASACEGetEnrolledZones(
    uint8 u8SourceEndPointId,
    uint8 *pu8ZoneID,
    uint8 *pu8NumOfEnrolledZones);
```
eCLD_IASACESetPanelParameter

This function can be used on an IAS ACE cluster server to set the value of a Panel parameter. The Panel parameters are held on the server in a tsCLD_IASACE_PanelParameter structure (see Section 27.7.4) and this function can be used to write a value to one parameter in the structure. The function verifies that the specified parameter identifier is valid before attempting the write.

If this function is used to set the Panel parameter ePanelStatus, an IAS ACE Panel Status Changed command is automatically sent to all bound clients.

Parameters

- **u8SourceEndPointId**: Number of the endpoint on which the IAS ACE cluster resides
- **eParameterId**: Enumeration identifying the Panel parameter to be set, one of:
  - E_CLD_IASACE_PANEL_PARAMETER_PANEL_STATUS
  - E_CLD_IASACE_PANEL_PARAMETER_SECONDS_REMAINING
  - E_CLD_IASACE_PANEL_PARAMETER_AUDIBLE_NOTIFICATION
  - E_CLD_IASACE_PANEL_PARAMETER_ALARM_STATUS
- **u8ParameterValue**: Value to be written to the parameter

Returns

- E_ZCL_SUCCESS (Panel parameter successfully set)
- E_ZCL_ERR_CLUSTER_NOT_FOUND (cluster instance not found)
- E_ZCL_ERR_ATTRIBUTE_NOT_FOUND (Panel parameter identifier invalid)
eCLD_IASACEGetPanelParameter

teZCL_Status eCLD_IASACEGetPanelParameter(
    uint8 u8SourceEndPointId,
    teCLD_IASACE_PanelParameterID eParameterId,
    uint8 *pu8ParameterValue);

Description

This function can be used on an IAS ACE cluster server to obtain the value of a Panel parameter. The Panel parameters are held on the server in a tsCLD_IASACE_PanelParameter structure (see Section 27.7.4) and this function can be used to read the value of one parameter in the structure. The function verifies that the specified parameter identifier is valid before attempting the read.

Parameters

- **u8SourceEndPointId**: Number of the endpoint on which the IAS ACE cluster resides
- **eParameterId**: Enumeration identifying the Panel parameter to be read, one of:
  - E_CLD_IASACE_PANEL_PARAMETER_PANEL_STATUS
  - E_CLD_IASACE_PANEL_PARAMETER_SECONDS_REMAINING
  - E_CLD_IASACE_PANEL_PARAMETER_AUDIBLE_NOTIFICATION
  - E_CLD_IASACE_PANEL_PARAMETER_ALARM_STATUS
- **pu8ParameterValue**: Pointer to location to receive read parameter value

Returns

- E_ZCL_SUCCESS (Panel parameter successfully read)
- E_ZCL_ERR_CLUSTER_NOT_FOUND (cluster instance not found)
- E_ZCL_ERR_PARAMETER_NULL (specified pointer is NULL)
- E_ZCL_ERR_ATTRIBUTE_NOT_FOUND (Panel parameter identifier invalid)
eCLD_IASACESetZoneParameter

```c
teZCL_Status eCLD_IASACESetZoneParameter(
    uint8 u8SourceEndPointId,
    teCLD_IASACE_ZoneParameterID eParameterId,
    uint8 u8ZoneID,
    uint8 u8ParameterLength,
    uint8 *pu8ParameterValue);
```

**Description**

This function can be used on an IAS ACE cluster server to set the value of a Zone parameter. The Zone parameters for a particular Zone ID are held on the server in a `tsCLD_IASACE_ZoneParameter` structure (see [Section 27.7.3](#)) and this function can be used to write a value to one parameter in the structure. The specified zone must have been enrolled in the local Zone table. Before attempting the write, the function verifies that the specified Zone ID is present in the Zone table and that the specified parameter identifier is valid.

If this function is used to set the Zone parameter `eZoneStatus`, an IAS ACE Zone Status Changed command is automatically sent to all bound clients.

The function requires the parameter value to be provided as a `uint8` array. This is to allow one of the array parameters, `au8ZoneLabel[]` or `au8ArmDisarmCode[]`, to be set - the corresponding string parameter, `sZoneLabel` or `sArmDisarmCode`, will be set automatically. The function `eCLD_IASACESetZoneParameterValue()` provides an easier way of setting one of the non-array/non-string parameters.

**Parameters**

- **u8SourceEndPointId**: Number of the endpoint on which the IAS ACE cluster resides
- **eParameterId**: Enumeration identifying the Zone parameter to be set, one of:
  - `E_CLD_IASACE_ZONE_PARAMETER_ZONE_CONFIG_FLAG`
  - `E_CLD_IASACE_ZONE_PARAMETER_ZONE_STATUS_FLAG`
  - `E_CLD_IASACE_ZONE_PARAMETER_ZONE_STATUS`
  - `E_CLD_IASACE_ZONE_PARAMETER_AUDIBLE_NOTIFICATION`
  - `E_CLD_IASACE_ZONE_PARAMETER_ZONE_LABEL`
  - `E_CLD_IASACE_ZONE_PARAMETER_ARM_DISARM_CODE`
- **u8ZoneID**: Zone ID of zone information to be updated
- **u8ParameterLength**: Number of `uint8` elements in the array containing the parameter value to be set
- **pu8ParameterValue**: Pointer to a location containing the first element of the array containing the parameter value to be set
Returns

E_ZCL_SUCCESS (Zone parameter successfully set)
E_ZCL_ERR_CLUSTERNOT_FOUND (cluster instance not found)
E_ZCL_ERR_ATTRIBUTE_NOT_FOUND (Zone parameter identifier invalid)
E_ZCL_ERR_NO_REPORT_ENTRIES (Zone ID not found in Zone table)
E_ZCL_ERR_PARAMETER_NULL (Pointer to location containing value is NULL)
E_ZCL_ERR_PARAMETER_RANGE (specified array length too long to be stored)
**Description**

This function can be used on an IAS ACE cluster server to set the value of a Zone parameter. The Zone parameters for a particular Zone ID are held on the server in a `tsCLD_IASACE_ZoneParameter` structure (see Section 27.7.3) and this function can be used to write a value to one of the non-string/non-array parameters in the structure. The specified zone must have been enrolled in the local Zone table. Before attempting the write, the function verifies that the specified Zone ID is present in the Zone table and that the specified parameter identifier is valid.

If this function is used to set the Zone parameter `eZoneStatus`, an IAS ACE Zone Status Changed command is automatically sent to all bound clients.

This function cannot be used to set the string parameters `sZoneLabel` and `sArmDisarmCode` or the array parameters `au8ZoneLabel[]` and `au8ArmDisarmCode[]`. The function `eCLD_IASACESetZoneParameter()` must be used to set the string and array parameters.

**Parameters**

- `u8SourceEndPointId` Number of the endpoint on which the IAS ACE cluster resides
- `eParameterId` Enumeration identifying the Zone parameter to be set, one of:
  - `E_CLD_IASACE_ZONE_PARAMETER_ZONE_CONFIG_FLAG`
  - `E_CLD_IASACE_ZONE_PARAMETER_ZONE_STATUS_FLAG`
  - `E_CLD_IASACE_ZONE_PARAMETER_ZONE_STATUS`
  - `E_CLD_IASACE_ZONE_PARAMETER_AUDIBLE_NOTIFICATION`
- `u8ZoneID` Zone ID of zone information to be updated
- `u16ParameterValue` Value to be written to the parameter

**Returns**

- `E_ZCL_SUCCESS` (Zone parameter successfully set)
- `E_ZCL_ERR_CLUSTER_NOT_FOUND` (cluster instance not found)
- `E_ZCL_ERR_ATTRIBUTE_NOT_FOUND` (Zone parameter identifier invalid)
- `E_ZCL_ERR_NO_REPORT_ENTRIES` (Zone ID not found in Zone table)
Description

This function can be used on an IAS ACE cluster server to obtain the value of a Zone parameter. The Zone parameters for a particular Zone ID are held on the server in a tsCLD_IASACE_ZoneParameter structure (see Section 27.7.3) and this function can be used to read the value of one parameter in the structure. Before attempting the read, the function verifies that the specified Zone ID is present in the Zone table and that the specified parameter identifier is valid.

The function expects the read parameter value to be returned as a uint8 array.

Parameters

- **u8SourceEndPointId**: Number of the endpoint on which the IAS ACE cluster resides
- **eParameterId**: Enumeration identifying the Zone parameter to be read, one of:
  - E_CLD_IASACE_ZONE_PARAMETER_ZONE_CONFIG_FLAG
  - E_CLD_IASACE_ZONE_PARAMETER_ZONE_STATUS_FLAG
  - E_CLD_IASACE_ZONE_PARAMETER_ZONE_STATUS
  - E_CLD_IASACE_ZONE_PARAMETER_AUDIBLE_NOTIFICATION
  - E_CLD_IASACE_ZONE_PARAMETER_ZONE_LABEL
  - E_CLD_IASACE_ZONE_PARAMETER_ARM_DISARM_CODE
- **u8ZoneID**: Zone ID of zone information to be accessed
- **pu8ParameterLength**: Pointer to location to receive the number of uint8 elements in the array containing the parameter value obtained
- **pu8ParameterValue**: Pointer to location to receive the first element of the array containing the parameter value obtained

Returns

- E_ZCL_SUCCESS (Zone parameter successfully read)
- E_ZCL_ERR_CLUSTER_NOT_FOUND (cluster instance not found)
- E_ZCL_ERR_PARAMETER_NULL (a specified pointer is NULL)
- E_ZCL_ERR_NO_REPORT_ENTRIES (Zone ID not found in Zone table)
- E_ZCL_ERR_ATTRIBUTE_NOT_FOUND (Zone parameter identifier invalid)
- E_ZCL_ERR_PARAMETER_RANGE (returned array too long to be stored)
eCLD_IASACE_ArmSend

Description

This function can be used on an IAS ACE cluster client to send an IAS ACE Arm command to an IAS ACE server. This command instructs the server to put all or certain enrolled zones into the ‘armed’ state or put all of them into the ‘disarmed’ state, according to the command payload (see Section 27.7.5).

The outcome of the request will be returned by the server in a response which will generate an E_CLD_IASACE_CMD_ARM_RESP event when received on the client.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

Parameters

- **u8SourceEndPointId**: Number of the local endpoint through which to send the request. This parameter is used both to send the command and to identify the instance of the shared structure holding the required attribute values
- **u8DestinationEndPointId**: Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP
- **psDestinationAddress**: Pointer to a structure holding the address of the node to which the request will be sent
- **pu8TransactionSequenceNumber**: Pointer to a location to receive the Transaction Sequence Number (TSN) of the request
- **psPayload**: Pointer to a structure containing the payload for the command (see Section 27.7.5)
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Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EPUNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
Description

This function can be used on an IAS ACE cluster client to send an IAS ACE Bypass command to an IAS ACE server. This command instructs the server to take one or more specified zones out of the system for the current activation.

Note: The bypassed zones will be reinstated the next time the system is disarmed. To exclude them again the next time the system is armed, the Bypass command must be re-sent before sending the Arm command.

The outcome of the request will be returned by the server in a response which will generate an E_CLD_IASACE_CMD_BYPASS_RESP event when received on the client.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

Parameters

- **u8SourceEndPointId**: Number of the local endpoint through which to send the request. This parameter is used both to send the command and to identify the instance of the shared structure holding the required attribute values.
- **u8DestinationEndPointId**: Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP.
- **psDestinationAddress**: Pointer to a structure holding the address of the node to which the request will be sent.
- **pu8TransactionSequenceNumber**: Pointer to a location to receive the Transaction Sequence Number (TSN) of the request.
- **psPayload**: Pointer to a structure containing the payload for the command (see Section 27.7.5).
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Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
**Description**

This function can be used on an IAS ACE cluster client to send an IAS ACE Emergency command to an IAS ACE server. This command instructs the server to put the alarm in the ‘Emergency’ state.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

**Parameters**

- `u8SourceEndPointId` Number of the local endpoint through which to send the request. This parameter is used both to send the command and to identify the instance of the shared structure holding the required attribute values
- `u8DestinationEndPointId` Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP
- `psDestinationAddress` Pointer to a structure holding the address of the node to which the request will be sent
- `pu8TransactionSequenceNumber` Pointer to a location to receive the Transaction Sequence Number (TSN) of the request

**Returns**

- E_ZCL_SUCCESS
- E_ZCL_ERR_PARAMETER_NULL
- E_ZCL_ERR_EP_RANGE
- E_ZCL_ERR_EP_UNKNOWN
- E_ZCL_ERR_CLUSTER_NOT_FOUND
- E_ZCL_ERR_ZBUFFER_FAIL
- E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().

```c
teZCL_Status eCLD_IASACE_EmergencySend(
    uint8 u8SourceEndPointId,
    uint8 u8DestinationEndPointId,
    tsZCL_Address *psDestinationAddress,
    uint8 *pu8TransactionSequenceNumber);
```
eCLD_IASACE_FireSend

teZCL_Status eCLD_IASACE_FireSend(
    uint8 u8SourceEndPointId,
    uint8 u8DestinationEndPointId,
    tsZCL_Address *psDestinationAddress,
    uint8 *pu8TransactionSequenceNumber);

Description

This function can be used on an IAS ACE cluster client to send an IAS ACE Fire command to an IAS ACE server. This command instructs the server to put the alarm in the 'Fire' state.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

Parameters

u8SourceEndPointId  Number of the local endpoint through which to send the request. This parameter is used both to send the command and to identify the instance of the shared structure holding the required attribute values

u8DestinationEndPointId  Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP

psDestinationAddress  Pointer to a structure holding the address of the node to which the request will be sent

pu8TransactionSequenceNumber  Pointer to a location to receive the Transaction Sequence Number (TSN) of the request

Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
eCLD_IASACE_PanicSend

Description
This function can be used on an IAS ACE cluster client to send an IAS ACE Panic command to an IAS ACE server. This command instructs the server to put the alarm in the ‘Panic’ state.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

Parameters

- **u8SourceEndPointId**: Number of the local endpoint through which to send the request. This parameter is used both to send the command and to identify the instance of the shared structure holding the required attribute values.

- **u8DestinationEndPointId**: Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP.

- **psDestinationAddress**: Pointer to a structure holding the address of the node to which the request will be sent.

- **pu8TransactionSequenceNumber**: Pointer to a location to receive the Transaction Sequence Number (TSN) of the request.

Returns

- E_ZCL_SUCCESS
- E_ZCL_ERR_PARAMETER_NULL
- E_ZCL_ERR_EP_RANGE
- E_ZCL_ERR_EP_UNKNOWN
- E_ZCL_ERR_CLUSTER_NOT_FOUND
- E_ZCL_ERR_ZBUFFER_FAIL
- E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
eCLD_IASACE_GetZoneIDMapSend

deCLD_Status eCLD_IASACE_GetZoneIDMapSend(
    uint8 u8SourceEndPointId,
    uint8 u8DestinationEndPointId,
    tsZCL_Address *psDestinationAddress,
    uint8 *pu8TransactionSequenceNumber);

Description

This function can be used on an IAS ACE cluster client to send an IAS ACE Get Zone ID Map command to an IAS ACE server. This command requests the Zone IDs that have been allocated to zones.

The requested information will be returned by the server in a response which will generate an E_CLD_IASACE_CMD_GET_ZONE_ID_MAP_RESP event when received on the client.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>u8SourceEndPointId</td>
<td>Number of the local endpoint through which to send the request. This parameter is used both to send the command and to identify the instance of the shared structure holding the required attribute values.</td>
</tr>
<tr>
<td>u8DestinationEndPointId</td>
<td>Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP.</td>
</tr>
<tr>
<td>psDestinationAddress</td>
<td>Pointer to a structure holding the address of the node to which the request will be sent.</td>
</tr>
<tr>
<td>pu8TransactionSequenceNumber</td>
<td>Pointer to a location to receive the Transaction Sequence Number (TSN) of the request.</td>
</tr>
</tbody>
</table>
Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
eCLD_IASACE_GetZoneInfoSend

Description
This function can be used on an IAS ACE cluster client to send an IAS ACE Get Zone Information command to an IAS ACE server. This command requests information on the zone specified in the command payload.

The requested information will be returned by the server in a response which will generate an E_CLD_IASACE_CMD_GET_ZONE_INFO_RESP event when received on the client.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

Parameters

- **u8SourceEndPointId**: Number of the local endpoint through which to send the request. This parameter is used both to send the command and to identify the instance of the shared structure holding the required attribute values.
- **u8DestinationEndPointId**: Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP.
- **psDestinationAddress**: Pointer to a structure holding the address of the node to which the request will be sent.
- **pu8TransactionSequenceNumber**: Pointer to a location to receive the Transaction Sequence Number (TSN) of the request.
- **psPayload**: Pointer to a structure containing the payload for the command (see Section 27.7.5).
Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this
function to transmit the data, this error may be obtained by calling
eZCL_GetLastZpsError().


**eCLD_IASACE_GetPanelStatusSend**

teZCL_Status eCLD_IASACE_GetPanelStatusSend(
    uint8 u8SourceEndPointId,
    uint8 u8DestinationEndPointId,
    tsZCL_Address *psDestinationAddress,
    uint8 *pu8TransactionSequenceNumber);

**Description**

This function can be used on an IAS ACE cluster client to send an IAS ACE Get Panel Status command to an IAS ACE server. This command requests the current status of the (display) panel.

The requested information will be returned by the server in a response which will generate an E_CLD_IASACE_CMD_GET_PANEL_STATUS_RESP event when received on the client.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

**Parameters**

- **u8SourceEndPointId**
  
  Number of the local endpoint through which to send the request. This parameter is used both to send the command and to identify the instance of the shared structure holding the required attribute values.

- **u8DestinationEndPointId**
  
  Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP.

- **psDestinationAddress**
  
  Pointer to a structure holding the address of the node to which the request will be sent.

- **pu8TransactionSequenceNumber**
  
  Pointer to a location to receive the Transaction Sequence Number (TSN) of the request.
Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
eCLD_IASACE_SetBypassedZoneListSend

```c
uint8 eCLD_IASACE_SetBypassedZoneListSend(
    uint8 u8SourceEndPointId,
    uint8 u8DestinationEndPointId,
    tsZCL_Address *psDestinationAddress,
    uint8 *pu8TransactionSequenceNumber,
    tsCLD_IASACE_SetBypassedZonelistPayload *psPayload);
```

**Description**

This function can be used on an IAS ACE cluster server to send an IAS ACE Set Bypassed Zone List command to an IAS ACE client. This command informs the client which zones are currently bypassed - the zones are specified in the command payload.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>u8SourceEndPointId</td>
<td>Number of the local endpoint through which to send the request. This parameter is used both to send the command and to identify the instance of the shared structure holding the required attribute values.</td>
</tr>
<tr>
<td>u8DestinationEndPointId</td>
<td>Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP.</td>
</tr>
<tr>
<td>psDestinationAddress</td>
<td>Pointer to a structure holding the address of the node to which the request will be sent.</td>
</tr>
<tr>
<td>pu8TransactionSequenceNumber</td>
<td>Pointer to a location to receive the Transaction Sequence Number (TSN) of the request.</td>
</tr>
<tr>
<td>psPayload</td>
<td>Pointer to a structure containing the payload for the command (see Section 27.7.5).</td>
</tr>
</tbody>
</table>
Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
This function can be used on an IAS ACE cluster client to send an IAS ACE Get Bypassed Zone List command to an IAS ACE server. This command requests a list of the currently bypassed zones.

The requested information will be returned by the server in a response which will generate an E_CLD_IASACE_CMD_SET_BYPASSED_ZONE_LIST event when received on the client.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

**Parameters**

- **u8SourceEndPointId**
  Number of the local endpoint through which to send the request. This parameter is used both to send the command and to identify the instance of the shared structure holding the required attribute values.

- **u8DestinationEndPointId**
  Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP.

- **psDestinationAddress**
  Pointer to a structure holding the address of the node to which the request will be sent.

- **pu8TransactionSequenceNumber**
  Pointer to a location to receive the Transaction Sequence Number (TSN) of the request.
Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
eCLD_IASACE_GetZoneStatusSend

Description

This function can be used on an IAS ACE cluster client to send an IAS ACE Get Zone Status command to an IAS ACE server. This command requests either of the following:

- a list of all enrolled zones with their status
- a list of those zones with a particular status (that is, all zones with the $b16ZoneStatus$ attribute of the IAS Zone cluster having a certain value)

The list required is specified in the $bZoneStatusMaskFlag$ field of the command payload (see Section 27.7.5). If the second of the above lists is required, the status to look for is also specified in the payload.

The requested information will be returned by the server in a response which will generate an E_CLD_IASACE_CMD_GET_ZONE_STATUS_RESP event when received on the client. A single response may not be able to carry all the zone status information to be returned and more than one request (and associated response) will be needed. For this reason, the request allows a starting zone and the number of zones to be included in the response to be specified (in the request payload).

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>u8SourceEndPointId</td>
<td>Number of the local endpoint through which to send the request. This parameter is used both to send the command and to identify the instance of the shared structure holding the required attribute values</td>
</tr>
<tr>
<td>u8DestinationEndPointId</td>
<td>Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP</td>
</tr>
<tr>
<td>psDestinationAddress</td>
<td>Pointer to a structure holding the address of the node to which the request will be sent</td>
</tr>
<tr>
<td>pu8TransactionSequenceNumber</td>
<td>Pointer to a location to receive the Transaction Sequence Number (TSN) of the request</td>
</tr>
</tbody>
</table>
**psPayload**

Pointer to a structure containing the payload for the command (see Section 27.7.5)

**Returns**

E_ZCL_SUCCESS  
E_ZCL_ERR_PARAMETER_NULL  
E_ZCL_ERR_EP_RANGE  
E_ZCL_ERR_EP_UNKNOWN  
E_ZCL_ERR_CLUSTER_NOT_FOUND  
E_ZCL_ERR_ZBUFFER_FAIL  
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling `eZCL_GetLastZpsError()`.
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eCLD_IASACE_ZoneStatusChangedSend

```c
extern teZCL_Status eCLD_IASACE_ZoneStatusChangedSend(
    uint8 u8SourceEndPointId,
    uint8 u8DestinationEndPointId,
    tsZCL_Address *psDestinationAddress,
    uint8 *pu8TransactionSequenceNumber,
    tsCLD_IASACE_ZoneStatusChangedPayload *psPayload);
```

Description

This function can be used on an IAS ACE cluster server to send an IAS ACE Zone Status Changed command to an IAS ACE client. This command informs the client that the status of the specified zone has changed - that is, the value of the b16ZoneStatus attribute of the IAS Zone cluster for the zone has changed.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

Parameters

- **u8SourceEndPointId**: Number of the local endpoint through which to send the request. This parameter is used both to send the command and to identify the instance of the shared structure holding the required attribute values
- **u8DestinationEndPointId**: Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP
- **psDestinationAddress**: Pointer to a structure holding the address of the node to which the request will be sent
- **pu8TransactionSequenceNumber**: Pointer to a location to receive the Transaction Sequence Number (TSN) of the request
- **psPayload**: Pointer to a structure containing the payload for the command (see Section 27.7.5)

Note: This command is sent automatically when the function eCLD_IASACESetZoneParameter() is called on the server to update the u16ZoneStatus attribute for all the bound clients.
Returns

- E_ZCL_SUCCESS
- E_ZCL_ERR_PARAMETER_NULL
- E_ZCL_ERR_EP_RANGE
- E_ZCL_ERR_EP_UNKNOWN
- E_ZCL_ERR_CLUSTER_NOT_FOUND
- E_ZCL_ERR_ZBUFFER_FAIL
- E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
eCLD_IASACE_PanelStatusChanged

```c
\[teZCL_Status eCLD_IASACE_PanelStatusChanged(\]
\[uint8 u8SourceEndPointId,\]
\[uint8 u8DestinationEndPointId,\]
\[tsZCL_Address *psDestinationAddress,\]
\[uint8 *pu8TransactionSequenceNumber,\]
\[teCLD_IASACE_ServerCmdId eCommandId,\]
\[tsCLD_IASACE_PanelStatusChangedOrGetPanelStatusRespPayload *psPayload);\]
```

### Description

This function can be used on an IAS ACE cluster server to send an IAS ACE Panel Status Changed command to an IAS ACE client. This command informs the client that the value of the panel parameter `ePanelStatus` (see Section 27.7.4) on the (local) CIE device has changed.

#### Note 1:

The IAS ACE Panel Status Changed command is sent automatically when the function `eCLD_IASACESetPanelParameter()` is called to update the `ePanelStatus` parameter.

#### Note 2:

The function alternatively provides the option of sending an IAS ACE Get Panel Status Response but, in practice, this response is sent automatically when a Get Panel Status Request is received.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

### Parameters

- **u8SourceEndPointId**: Number of the local endpoint through which to send the request. This parameter is used both to send the command and to identify the instance of the shared structure holding the required attribute values.
- **u8DestinationEndPointId**: Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types `eZCL_AMBOUND` and `eZCL_AMGROUP`.
- **psDestinationAddress**: Pointer to a structure holding the address of the node to which the request will be sent.
- **pu8TransactionSequenceNumber**: Pointer to a location to receive the Transaction Sequence Number (TSN) of the request.
eCommandId
Identifier of command to be sent - for Panel Status Changed command, always set to:
E_CLD_IASACE_CMD_PANEL_STATUS_CHANGED

psPayload
Pointer to a structure containing the payload for the command (see Section 27.7.5)

Returns
E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
27.7 Structures

27.7.1 Custom Data Structure

The IAS ACE cluster requires extra storage space to be allocated to be used by internal functions. The structure definition for this storage is shown below:

```c
typedef struct
{
    tsZCL_ReceiveEventAddress      sReceiveEventAddress;
    tsZCL_CallBackEvent             sCustomCallBackEvent;
    tsCLD_IASACECallBackMessage     sCallBackMessage;
    #if (defined CLD_IASACE) && (defined IASACE_SERVER)
        tsCLD_IASACE_PanelParameter sCLD_IASACE_PanelParameter;
        tsCLD_IASACE_ZoneParameter  asCLD_IASACE_ZoneParameter[CLD_IASACE_ZONE_TABLE_SIZE];
    #endif
    tsCLD_IASACE_ZoneTable          asCLD_IASACE_ZoneTable[CLD_IASACE_ZONE_TABLE_SIZE];
} tsCLD_IASACECustomDataStructure;
```

The fields are for internal use and no knowledge of them is required.

27.7.2 Zone Table Entry

The following structure contains a Zone table entry, used to hold the enrollment details of a zone.

```c
typedef struct
{
    zuint8              u8ZoneID;
    zbmap16             u16ZoneType;
    zieeeaddress        u64IeeeAddress;
} tsCLD_IASACE_ZoneTable;
```

where:

- `u8ZoneID` is the identifier of the zone
- `u16ZoneType` is a value indicating the type of zone (for the possible values, refer to the description of the attribute `e16ZoneType` of the IAS Zone cluster in Section 26.2)
- `u64IeeeAddress` is the IEEE/MAC address of the device which hosts the zone
### 27.7.3 Zone Parameters

The following structure is used to store the ‘zone parameters’ on the IAS ACE cluster server.

```c
typedef struct
{
    zbmap8 u8ZoneConfigFlag;
    zbmap8 u8ZoneStatusFlag;
    zbmap16 eZoneStatus;
    zenum8 eAudibleNotification;
    tsZCL_CharacterString sZoneLabel;
    uint8 au8ZoneLabel[CLD_IASACE_MAX_LENGTH_ZONE_LABEL];
    tsZCL_CharacterString sArmDisarmCode;
    uint8 au8ArmDisarmCode[CLD_IASACE_MAX_LENGTH_ARM_DISARM_CODE];
}tsCLD_IASACE_ZoneParameter;
```

where:

- **u8ZoneConfigFlag** is a bitmap used to configure the temporal role of a zone (as Day, Night or Day/Night) and whether the zone is allowed to be bypassed. Macros are provided as follows:

<table>
<thead>
<tr>
<th>Bit</th>
<th>Macro</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>CLD_IASACE_ZONE_CONFIG_FLAG_BYPASS *</td>
</tr>
<tr>
<td>1</td>
<td>CLD_IASACE_ZONE_CONFIG_FLAG_DAY_HOME</td>
</tr>
<tr>
<td>2</td>
<td>CLD_IASACE_ZONE_CONFIG_FLAG_NIGHT_SLEEP</td>
</tr>
<tr>
<td>3</td>
<td>CLD_IASACE_ZONE_CONFIG_FLAG_NOT_BYPASSED **</td>
</tr>
<tr>
<td>4-7</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

* Determines whether the zone is allowed to be bypassed: 1 - allowed, 0 - not allowed
** Used to configure a status of ZONE_NOT_BYPASSED in responses to Bypass commands

- **u8ZoneStatusFlag** is a bitmap used to indicate the current status of a zone as armed or bypassed. Macros are provided as follows:

<table>
<thead>
<tr>
<th>Bit</th>
<th>Macro</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>CLD_IASACE_ZONE_STATUS_FLAG_BYPASS</td>
</tr>
<tr>
<td>1</td>
<td>CLD_IASACE_ZONE_STATUS_FLAG_ARM</td>
</tr>
<tr>
<td>2-7</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

- **eZoneStatus** is the zone status as the value of the b16ZoneStatus attribute of the IAS Zone cluster (see Section 26.2)
### eAudibleNotification

- **eAudibleNotification** is a value specifying whether an audible notification (e.g., a chime) is required to signal a zone status change (enumerations are available in `teCLD_IASACE_AudibleNotification` - see Section 27.8.4):

<table>
<thead>
<tr>
<th>Value</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>Audible notification muted</td>
</tr>
<tr>
<td>0x01</td>
<td>Audible notification sounded</td>
</tr>
<tr>
<td>0x02 - 0xFF</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

- **sZoneLabel** is the name/label for the zone represented as a character string
- **au8ZoneLabel[]** is the name/label for the zone represented as an array of ASCII values
- **sArmDisarmCode** is the arm/disarm code for the zone represented as a character string
- **au8ArmDisarmCode[]** is the arm/disarm code for the zone represented as an array of ASCII values
27.7.4 Panel Parameters

The following structure is used to store the ‘panel parameters’ on the IAS ACE cluster server.

```c
typedef struct {
    zenum8    ePanelStatus;
    zuint8    u8SecondsRemaining;
    zenum8    eAudibleNotification;
    zenum8    eAlarmStatus;
} tsCLD_IASACE_PanelParameter;
```

where:

- **ePanelStatus** is a value indicating the status to be displayed on the panel, as follows (enumerations are available in `teCLD_IASACE_PanelStatus` - see Section 27.8.2):

<table>
<thead>
<tr>
<th>Value</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>Disarmed (all zones) and ready to be armed</td>
</tr>
<tr>
<td>0x01</td>
<td>Armed stay</td>
</tr>
<tr>
<td>0x02</td>
<td>Armed night</td>
</tr>
<tr>
<td>0x03</td>
<td>Armed away</td>
</tr>
<tr>
<td>0x04</td>
<td>Exit delay</td>
</tr>
<tr>
<td>0x05</td>
<td>Entry delay</td>
</tr>
<tr>
<td>0x06</td>
<td>Not ready to be armed</td>
</tr>
<tr>
<td>0x07</td>
<td>In alarm</td>
</tr>
<tr>
<td>0x08</td>
<td>Arming stay</td>
</tr>
<tr>
<td>0x09</td>
<td>Arming night</td>
</tr>
<tr>
<td>0x0A</td>
<td>Arming away</td>
</tr>
<tr>
<td>0x0B - 0xFF</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

- **u8SecondsRemaining** represents the time, in seconds, that the server will remain in the displayed state when the latter is ‘Exit delay’ or ‘Entry delay’ (for other states, this field should be set to 0x00).
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- `eAudibleNotification` is a value specifying whether an audible notification (e.g., a chime) is required to signal a zone status change (enumerations are available in `teCLD_IASACE_AudibleNotification` - see Section 27.8.4):

<table>
<thead>
<tr>
<th>Value</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>Audible notification muted</td>
</tr>
<tr>
<td>0x01</td>
<td>Audible notification sounded</td>
</tr>
<tr>
<td>0x02 - 0xFF</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

- `eAlarmStatus` is a value indicating the alarm status/type when the panel’s state is ‘In Alarm’, as follows (enumerations are available in `teCLD_IASACE_AlarmStatus` - see Section 27.8.3):

<table>
<thead>
<tr>
<th>Value</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>No alarm</td>
</tr>
<tr>
<td>0x01</td>
<td>Burglar</td>
</tr>
<tr>
<td>0x02</td>
<td>Fire</td>
</tr>
<tr>
<td>0x03</td>
<td>Emergency</td>
</tr>
<tr>
<td>0x04</td>
<td>Police panic</td>
</tr>
<tr>
<td>0x05</td>
<td>Fire panic</td>
</tr>
<tr>
<td>0x06</td>
<td>Emergency panic</td>
</tr>
<tr>
<td>0x07 - 0xFF</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

27.7.5 Custom Command Payloads

The following structures contain the payloads for the IAS ACE cluster custom commands.

'Arm' Command Payload

The following structure contains the payload of a Arm command.

```c
typedef struct
{
    zenum8                     eArmMode;
    tsZCL_CharacterString      sArmDisarmCode;
    zuint8                     u8ZoneID;
} tsCLD_IASACE_ArmPayload;
```

where:
eArmMode is a value indicating the state of armament in which to put the zone (enumerations are available in teCLD_IASACE_ArmMode - see Section 27.8.1):

<table>
<thead>
<tr>
<th>Value</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>Disarm</td>
</tr>
<tr>
<td>0x01</td>
<td>Arm day/home zones only</td>
</tr>
<tr>
<td>0x02</td>
<td>Arm night/sleep zones only</td>
</tr>
<tr>
<td>0x03</td>
<td>Arm all zones</td>
</tr>
<tr>
<td>0x04 - 0xFF</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

sArmDisarmCode is an 8-character string containing the arm/disarm code (if a code is not required, set to “00000000”)

u8ZoneID is the identifier of the zone to arm/disarm

‘Bypass’ Command Payload

The following structure contains the payload of a Bypass command.

typedef struct
{
  zuint8                     u8NumOfZones;
  zuint8                    *pu8ZoneID;
  tsZCL_CharacterString      sArmDisarmCode;
} tsCLD_IASACE_BypassPayload;

where:

- u8NumOfZones is the number of zones to be ‘bypassed’ (taken out of the system)
- pu8ZoneID is a pointer to a list of identifiers specifying the zones to be bypassed (the number of zones in the list is specified in u8NumOfZones)
- sArmDisarmCode is an 8-character string containing the arm/disarm code (if a code is not required, set to “00000000”)

‘Get Zone Information’ Command Payload

The following structure contains the payload of a Get Zone Information command.

typedef struct
{
  zuint8          u8ZoneID;
} tsCLD_IASACE_GetZoneInfoPayload;

where u8ZoneID is the identifier of the zone on which information is required.
‘Set Bypassed Zone List’ Command Payload

The following structure contains the payload of a Set Bypassed Zone List command.

```c
typedef struct
{
    zuint8          u8NumofZones;
    zuint8         *pu8ZoneID;
} tsCLD_IASACE_SetBypassedZoneListPayload;
```

where:
- `u8NumofZones` is the number of zones in the new bypassed zone list
- `pu8ZoneID` is a pointer to the new bypassed zone list (the number of zones in the list is specified in `u8NumOfZones`)

‘Get Zone Status’ Command Payload

The following structure contains the payload of a Get Zone Status command.

```c
typedef struct
{
    zuint8         u8StartingZoneID;
    zuint8         u8MaxNumOfZoneID;
    zbool          bZoneStatusMaskFlag;
    zbmap16        u16ZoneStatusMask;
} tsCLD_IASACE_GetZoneStatusPayload;
```

where:
- `u8StartingZoneID` is the identifier of the first zone for which status information is required
- `u8MaxNumOfZoneID` is the maximum number of zones for which status information should be returned
- `bZoneStatusMaskFlag` is a Boolean indicating whether status information should be returned for all zones or only for those zones with particular status values (specified through `u16ZoneStatusMask` below):
  - TRUE - only zones with specific status values
  - FALSE - all zones
- u16ZoneStatusMask is a 16-bit bitmap indicating the zone status values of interest (used when bZoneStatusMaskFlag is set to TRUE) - the response to the request will contain information only for those zones with a status value indicated in this bitmap:

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Alarm1:</td>
</tr>
<tr>
<td></td>
<td>1 - Opened or alarmed</td>
</tr>
<tr>
<td></td>
<td>0 - Closed or not alarmed</td>
</tr>
<tr>
<td>1</td>
<td>Alarm2:</td>
</tr>
<tr>
<td></td>
<td>1 - Opened or alarmed</td>
</tr>
<tr>
<td></td>
<td>0 - Closed or not alarmed</td>
</tr>
<tr>
<td>2</td>
<td>Tamper:</td>
</tr>
<tr>
<td></td>
<td>1 - Tampered with</td>
</tr>
<tr>
<td></td>
<td>0 - Not tampered with</td>
</tr>
<tr>
<td>3</td>
<td>Battery:</td>
</tr>
<tr>
<td></td>
<td>1 - Low</td>
</tr>
<tr>
<td></td>
<td>0 - OK</td>
</tr>
<tr>
<td>4</td>
<td>Supervision reports:</td>
</tr>
<tr>
<td></td>
<td>1 - Reports</td>
</tr>
<tr>
<td></td>
<td>0 - No reports</td>
</tr>
<tr>
<td>5</td>
<td>Restore reports:</td>
</tr>
<tr>
<td></td>
<td>1 - Reports</td>
</tr>
<tr>
<td></td>
<td>0 - No reports</td>
</tr>
<tr>
<td>6</td>
<td>Trouble:</td>
</tr>
<tr>
<td></td>
<td>1 - Trouble/failure</td>
</tr>
<tr>
<td></td>
<td>0 - OK</td>
</tr>
<tr>
<td>7</td>
<td>AC (mains):</td>
</tr>
<tr>
<td></td>
<td>1 - Fault</td>
</tr>
<tr>
<td></td>
<td>0 - OK</td>
</tr>
<tr>
<td>8</td>
<td>Test mode:</td>
</tr>
<tr>
<td></td>
<td>1 - Sensor in test mode</td>
</tr>
<tr>
<td></td>
<td>0 - Sensor in operational mode</td>
</tr>
<tr>
<td>9</td>
<td>Battery defect:</td>
</tr>
<tr>
<td></td>
<td>1 - Defective battery detected</td>
</tr>
<tr>
<td></td>
<td>0 - Battery OK</td>
</tr>
<tr>
<td>10-15</td>
<td>Reserved</td>
</tr>
</tbody>
</table>
‘Panel Status Changed or Get Panel Status Response’ Payload

The following structure contains the payload of a Panel Status Changed command or Get Panel Status Response.

```c
typedef struct
{
    zenum8        ePanelStatus;
    zuint8        u8SecondsRemaining;
    zenum8        eAudibleNotification;
    zenum8        eAlarmStatus;
} tsCLD_IASACE_PanelStatusChangedOrGetPanelStatusRespPayload;
```

where:

- **ePanelStatus** is a value indicating the status to be displayed on the panel, as follows (enumerations are available in teCLD_IASACE_PanelStatus - see Section 27.8.2):

<table>
<thead>
<tr>
<th>Value</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>Disarmed (all zones) and ready to be armed</td>
</tr>
<tr>
<td>0x01</td>
<td>Armed stay</td>
</tr>
<tr>
<td>0x02</td>
<td>Armed night</td>
</tr>
<tr>
<td>0x03</td>
<td>Armed away</td>
</tr>
<tr>
<td>0x04</td>
<td>Exit delay</td>
</tr>
<tr>
<td>0x05</td>
<td>Entry delay</td>
</tr>
<tr>
<td>0x06</td>
<td>Not ready to be armed</td>
</tr>
<tr>
<td>0x07</td>
<td>In alarm</td>
</tr>
<tr>
<td>0x08</td>
<td>Arming stay</td>
</tr>
<tr>
<td>0x09</td>
<td>Arming night</td>
</tr>
<tr>
<td>0x0A</td>
<td>Arming away</td>
</tr>
<tr>
<td>0x0B - 0xFF</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

- **u8SecondsRemaining** represents the time, in seconds, that the server will remain in the displayed state when the latter is ‘Exit delay’ or ‘Entry delay’ (for other states, this field should be set to 0x00).
- **eAudibleNotification** is a value specifying whether an audible notification (e.g. a chime) is required to signal a zone status change (enumerations are available in `teCLD_IASACE_AudibleNotification` - see Section 27.8.4):

<table>
<thead>
<tr>
<th>Value</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>Audible notification muted</td>
</tr>
<tr>
<td>0x01</td>
<td>Audible notification sounded</td>
</tr>
<tr>
<td>0x02 - 0xFF</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

- **eAlarmStatus** is a value indicating the alarm status/type when the panel's state is 'In Alarm', as follows (enumerations are available in `teCLD_IASACE_AlarmStatus` - see Section 27.8.3):

<table>
<thead>
<tr>
<th>Value</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>No alarm</td>
</tr>
<tr>
<td>0x01</td>
<td>Burglar</td>
</tr>
<tr>
<td>0x02</td>
<td>Fire</td>
</tr>
<tr>
<td>0x03</td>
<td>Emergency</td>
</tr>
<tr>
<td>0x04</td>
<td>Police panic</td>
</tr>
<tr>
<td>0x05</td>
<td>Fire panic</td>
</tr>
<tr>
<td>0x06</td>
<td>Emergency panic</td>
</tr>
<tr>
<td>0x07 - 0xFF</td>
<td>Reserved</td>
</tr>
</tbody>
</table>
27.7.6 Event Data Structures

The following structures hold the data contained in certain IAS ACE cluster events.

**E_CLD_IASACE_CMD_ARM_RESP Data**

```
typedef struct {
  zenum8 eArmNotification;
} tsCLD_IASACE_ArmRespPayload;
```

where `eArmNotification` is an enumeration indicating the outcome of the Arm command, one of:

- `E_CLD_IASACE_ARM_NOTIF_ALL_ZONES_DISARMED`
- `E_CLD_IASACE_ARM_NOTIF_ONLY_DAY_HOME_ZONES_ARMED`
- `E_CLD_IASACE_ARM_NOTIF_ONLY_NIGHT_SLEEP_ZONES_ARMED`
- `E_CLD_IASACE_ARM_NOTIF_ALL_ZONES_ARMED`
- `E_CLD_IASACE_ARM_NOTIF_INVALID_ARM_DISARM_CODE`
- `E_CLD_IASACE_ARM_NOTIF_NOT_READY_TO_ARM`
- `E_CLD_IASACE_ARM_NOTIF_ALREADY_DISARMED`

**E_CLD_IASACE_CMD_GET_ZONE_ID_MAP_RESP Data**

```
typedef struct {
  zbmap16 au16ZoneIDMap[CLD_IASACE_MAX_BYTES_FOR_NUM_OF_ZONES];
} tsCLD_IASACE_GetZoneIDMapRespPayload;
```

where `au16ZoneIDMap[]` is an array, each element being a 16-bit bitmap indicating whether each of a set of zone identifiers is allocated - a Zone ID is represented by a single bit which is set to ‘1’ if the identifier value has been allocated and ‘0’ otherwise.
E_CLD_IASACE_CMD_GET_ZONE_INFO_RESP Data

typedef struct
{
    zuint8          u8ZoneID;
    zbmap16         u16ZoneType;
    zieeeaddress    u64IeeeAddress;
    tsZCL_CharacterString sZoneLabel;
} tsCLD_IASACE_GetZoneInfoRespPayload;

where:
- **u8ZoneID** is the identifier of the zone
- **u16ZoneType** is a value indicating the type of zone (for the possible values, refer to the description of the attribute e16ZoneType of the IAS Zone cluster in Section 26.2)
- **u64IeeeAddress** is the IEEE/MAC address of the device which hosts the zone
- **sZoneLabel** is a character string representing a name/label for the zone

E_CLD_IASACE_CMD_ZONE_STATUS_CHANGED Data

typedef struct
{
    zuint8          u8ZoneID;
    zenum16         eZoneStatus;
    zenum8          eAudibleNotification;
    tsZCL_CharacterString sZoneLabel;
} tsCLD_IASACE_ZoneStatusChangedPayload;

where:
- **u8ZoneID** is the identifier of the zone
- **u16ZoneType** is a value indicating the type of zone (for the possible values, refer to the description of the attribute e16ZoneType of the IAS Zone cluster in Section 26.2)
- **eAudibleNotification** is a value specifying whether an audible notification (e.g. a chime) to signal the change is required (enumerations are available in teCLD_IASACE_AudibleNotification - see Section 27.8.4):

<table>
<thead>
<tr>
<th>Value</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>Audible notification to be muted</td>
</tr>
<tr>
<td>0x01</td>
<td>Audible notification to be sounded</td>
</tr>
<tr>
<td>0x02 - 0xFF</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

- **sZoneLabel** is a character string representing a name/label for the zone
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**E_CLD_IASACE_CMD_PANEL_STATUS_CHANGED Data**

tscLD_IASACE_PanelStatusChangedOrGetPanelStatusRespPayload

For details of this structure, see Section 27.7.5.

**E_CLD_IASACE_CMD_GET_PANEL_STATUS_RESP Data**

tscLD_IASACE_PanelStatusChangedOrGetPanelStatusRespPayload

For details of this structure, see Section 27.7.5.

**E_CLD_IASACE_CMD_BYPASS_RESP Data**

typedef struct
{
    zuint8    u8NumofZones;
    zuint8    *pu8BypassResult;
} tsCLD_IASACE_BypassRespPayload;

where:
- u8NumOfZones is the number of zones ‘bypassed’ (taken out of the system)
- pu8BypassResult is a pointer to a list of identifiers specifying the zones bypassed (the number of zones in the list is specified in u8NumOfZones)

**E_CLD_IASACE_CMD_GET_ZONE_STATUS_RESP Data**

typedef struct
{
    zbool       bZoneStatusComplete;
    zuint8      u8NumofZones;
    zuint8      *pu8ZoneStatus;
} tsCLD_IASACE_GetZoneStatusRespPayload;

where:
- bZoneStatusComplete is a Boolean indicating whether the current response completes the set of zones for which status information can be returned (if not, the client should send another Get Zone Status command to the server):
  - TRUE - no more zone status information to be returned
  - FALSE - status information for more zones available to be queried
- u8NumofZones is the number of zones for which status information was returned in this response
**pu8ZoneStatus** is a pointer to a list of status values for the reported zones (the number of values in the list is indicated by **u8NumofZones** above) - each is a 24-bit value containing the following information:

<table>
<thead>
<tr>
<th>Bits</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-7</td>
<td>Zone ID</td>
</tr>
<tr>
<td>8-23</td>
<td>Value of <strong>b16ZoneStatus</strong> attribute of the IAS Zone cluster for the zone</td>
</tr>
</tbody>
</table>

### 27.8 Enumerations

#### 27.8.1 **teCLD_IASACE_ArmMode**

The following structure contains the enumerations used to indicate a mode of armament:

```c
typedef enum PACK {
    E_CLD_IASACE_ARM_MODE_DISARM = 0x00,
    E_CLD_IASACE_ARM_MODE_ARM_DAY_HOME_ZONES_ONLY,
    E_CLD_IASACE_ARM_MODE_ARM_NIGHT_SLEEP_ZONES_ONLY,
    E_CLD_IASACE_ARM_MODE_ARM_ALL_ZONES,
} teCLD_IASACE_ArmMode;
```

#### 27.8.2 **teCLD_IASACE_PanelStatus**

The following structure contains the enumerations used to indicate the status of the panel:

```c
typedef enum PACK {
    E_CLD_IASACE_PANEL_STATUS_PANEL_DISARMED = 0x00,
    E_CLD_IASACE_PANEL_STATUS_PANEL_ARMED_DAY,
    E_CLD_IASACE_PANEL_STATUS_PANEL_ARMED_NIGHT,
    E_CLD_IASACE_PANEL_STATUS_PANEL_ARMED_AWAY,
    E_CLD_IASACE_PANEL_STATUS_PANEL_EXIT_DELAY,
    E_CLD_IASACE_PANEL_STATUS_PANEL_ENTRY_DELAY,
    E_CLD_IASACE_PANEL_STATUS_PANEL_NOT_READY_TO_ARM,
    E_CLD_IASACE_PANEL_STATUS_PANEL_IN_ALARM,
    E_CLD_IASACE_PANEL_STATUS_PANEL_ARMING_STAY,
    E_CLD_IASACE_PANEL_STATUS_PANEL_ARMING_NIGHT,
    E_CLD_IASACE_PANEL_STATUS_PANEL_ARMING_AWAY,
} teCLD_IASACE_PanelStatus;
```
27.8.3 teCLD_IASACE_AlarmStatus

The following structure contains the enumerations used to indicate the status/meaning of the alarm:

```c
typedef enum PACK
{
    E_CLD_IASACE_ALARM_STATUS_NO_ALARM = 0x00,
    E_CLD_IASACE_ALARM_STATUS_BURGLAR,
    E_CLD_IASACE_ALARM_STATUS_FIRE,
    E_CLD_IASACE_ALARM_STATUS_EMERGENCY,
    E_CLD_IASACE_ALARM_STATUS_POLICE_PANIC,
    E_CLD_IASACE_ALARM_STATUS_FIRE_PANIC,
    E_CLD_IASACE_ALARM_STATUS_EMERGENCY_PANIC
} teCLD_IASACE_AlarmStatus;
```

27.8.4 teCLD_IASACE_AudibleNotification

The following structure contains the enumerations used to indicate the configuration of the audible indication:

```c
typedef enum PACK
{
    E_CLD_IASACE_AUDIBLE_NOTIF_MUTE = 0x00,
    E_CLD_IASACE_AUDIBLE_NOTIF_DEFAULT_SOUND
} teCLD_IASACE_AudibleNotification;
```
27.9 Compile-Time Options

To enable the IAS ACE cluster in the code to be built, it is necessary to add the following to the `zcl_options.h` file:

```c
#define CLD_IASACE
```

In addition, to include the software for a cluster client or server or both, it is necessary to add one of the following to the same file:

```c
#define IASACE_SERVER
#define IASACE_CLIENT
```

The IAS ACE cluster contains macros that may be specified at compile-time by adding one or more of the following lines to the `zcl_options.h` file.

### Maximum Size of Zone Table

The maximum number of entries in a Zone table on the cluster server can be defined using the following line:

```c
#define CLD_IASACE_ZONE_TABLE_SIZE n
```

where `n` is the desired maximum (e.g. 8).

### Maximum Length of Arm/Disarm Code

The maximum length of string allowed for the arm/disarm code can be defined using the following line:

```c
#define CLD_IASACE_MAX_LENGTH_ARM_DISARM_CODE n
```

where `n` is the desired maximum.

### Maximum Length of Zone Label

The maximum length of string allowed for a zone name/label can be defined using the following line:

```c
#define CLD_IASACE_MAX_LENGTH_ZONE_LABEL n
```

where `n` is the desired maximum.

### Disable APS Acknowledgements for Bound Transmissions

APS acknowledgements for bound transmissions from this cluster can be disabled using the following line:

```c
#define CLD_IASACE_BOUND_TX_WITH_APS_ACK_DISABLED
```
28. IAS Warning Device Cluster

This chapter describes the IAS Warning Device (WD) cluster which is defined in the ZCL and provides an interface to a Warning Device in an IAS (Intruder Alarm System).

The IAS WD cluster has a Cluster ID of 0x0502.

28.1 Overview

The IAS WD cluster provides an interface to an IAS Warning Device, allowing warning indications triggered by alarm conditions to be sent to it. The server side of the cluster is implemented on the IAS Warning Device and the client side is implemented on the triggering device. The IAS Warning Device is included in the Home Automation profile and detailed in the ZigBee Home Automation User Guide (JN-UG-3076).

To use the functionality of this cluster, you must include the file IASWD.h in your application and enable the cluster by defining CLD_IASWD in the zcl_options.h file.

The inclusion of the client or server software must be pre-defined in the application’s compile-time options (in addition, if the cluster is to reside on a custom endpoint then the role of client or server must also be specified when creating the cluster instance).

The compile-time options for the IAS WD cluster are fully detailed in Section 28.7.

28.2 IAS WD Structure and Attribute

The structure definition for the IAS WD cluster is:

```c
typedef struct
{
    zuint16    ul6MaxDuration;
} tsCLD_IASWD;
```

where `ul6MaxDuration` is the maximum duration, in seconds, for which the alarm can be continuously active (e.g. a siren sounded). The range of possible values is 0 to 65534 seconds and the default value is 240 seconds.
28.3 Issuing Warnings

The IAS WD cluster allows a device which detects warning conditions (e.g. fire) to trigger a warning on an IAS Warning Device which, in turn, initiates a physical alarm such as a siren and/or strobe. The IAS Warning Device hosts the cluster server and the triggering device hosts the cluster client.

Two types of warning can be initiated:

- **Warning mode:** This mode indicates a genuine emergency, such as a fire or an intruder. On detection of the emergency condition, the application on the triggering device must call the `eCLD_IASWDStartWarningReqSend()` function, which sends a Start Warning command to the Warning Device. The payload of this command contains the time-duration for which the Warning Device must remain in warning mode. The specified duration must not exceed the maximum duration defined in the `ul6MaxDuration` attribute on the Warning Device (see Section 28.2). The payload also contains details of the warning and the strobe requirements, if any. On receiving this command, an `E_CLD_IASWD_CMD_WD_START_WARNING` event is generated on the Warning Device (see Section 28.4) for the attention of the application.

- **Squawk mode:** This mode indicates a change of state of the IAS system - that is, armed or disarmed. Thus, this is typically a short audible beep or 'squawk' that is emitted when the system is armed or disarmed. To initiate a squawk, the application on the triggering device must call the function `eCLD_IASWDSquawkReqSend()`, which sends a Squawk command to the Warning Device. The payload also contains details of the squawk and the strobe requirements, if any. On receiving this command, an `E_CLD_IASWD_CMD_WD_SQUAWK` event is generated on the Warning Device (see Section 28.4) for the attention of the application.

The payloads of the commands are detailed in Section 28.6.2.

**Note 1:** In order to maintain timing information on the cluster server, the application on the Warning Device must periodically call the `eCLD_IASWDUpdate()` function every 100 ms. These calls can be prompted using a JenOS software timer.

**Note 2:** The `ul6MaxDuration` attribute on the Warning Device can be updated by the application on this device by calling the function `eCLD_IASWDUpdateMaxDuration()`. 
28.4 IAS WD Events

The IAS WD cluster has its own events that are handled through the callback mechanism outlined in Chapter 3. If a device uses the IAS WD cluster then IAS WD event handling must be included in the callback function for the associated endpoint, where this callback function is registered through the relevant endpoint registration function (for example, through `eHA_RegisterWarningDeviceEndPoint()` for a Warning Device). The relevant callback function will then be invoked when an IAS WD event occurs.

For an IAS WD event, the `eEventType` field of the `tsZCL_CallBackEvent` structure is set to `E_ZCL_CBET_CLUSTER_CUSTOM`. This event structure also contains an element `sClusterCustomMessage`, which is itself a structure containing a field `pvCustomData`. This field is a pointer to the following `tsCLD_IASWDCallBackMessage` structure:

```c
typedef struct {
    uint8 u8CommandId;
    union {
        tsCLD_IASWD_StartWarningReqPayload *psWDStartWarningReqPayload;
        tsCLD_IASWD_SquawkReqPayload *psWDSquawkReqPayload;
        tsCLD_IASWD_StrobeUpdate *psStrobeUpdate; /* Internal */
        tsCLD_IASWD_WarningUpdate *psWarningUpdate; /* Internal */
    } uMessage;
} tsCLD_IASWDCallBackMessage;
```

When an IAS WD event occurs, one of several command types could have been received. The relevant command type is specified through the `u8CommandId` field of the `tsSM_CallBackMessage` structure. The possible command/event types are detailed in the table below (not that `psStrobeUpdate` and `psWarningUpdate` are for internal use only).

<table>
<thead>
<tr>
<th>u8CommandId Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_CLD_IASWD_CMD_WD_START_WARNING</td>
<td>A Start Warning command has been received by the cluster server - this command requests that the alarm is activated for a specified time. The command payload is contained in the event in the <code>tsCLD_IASWD_StartWarningReqPayload</code> structure, described in Section 28.6.2.</td>
</tr>
<tr>
<td>E_CLD_IASWD_CMD_WD_SQUAWK</td>
<td>A Squawk command has been received by the cluster server - this command requests that the alarm is briefly activated to emit a 'squawk' to indicate a status change, such as system disarmed. The command payload is contained in the event in the <code>tsCLD_IASWD_SquawkReqPayload</code> structure, described in Section 28.6.2.</td>
</tr>
</tbody>
</table>

Table 27: IAS WD Command Types
## 28.5 Functions

The following IAS WD cluster functions are provided in the NXP implementation of the ZCL:

<table>
<thead>
<tr>
<th>Function</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>eCLD_IASWDCreateIASWD</td>
<td>549</td>
</tr>
<tr>
<td>eCLD_IASWDUpdate</td>
<td>551</td>
</tr>
<tr>
<td>eCLD_IASWDUpdateMaxDuration</td>
<td>552</td>
</tr>
<tr>
<td>eCLD_IASWDStartWarningReqSend</td>
<td>553</td>
</tr>
<tr>
<td>eCLD_IASWDSquawkReqSend</td>
<td>555</td>
</tr>
</tbody>
</table>
Description

This function creates an instance of the IAS WD cluster on an endpoint. The cluster instance is created on the endpoint which is associated with the supplied `tsZCL_ClusterInstance` structure and can act as a server or a client, as specified.

The function should only be called when setting up a custom endpoint containing one or more selected clusters (rather than the whole set of clusters supported by a standard ZigBee device). This function will create an IAS WD cluster instance on the endpoint, but instances of other clusters may also be created on the same endpoint by calling their corresponding creation functions.

Parameters

- **psClusterInstance**: Pointer to structure containing information about the cluster instance to be created (see Section 33.1.16). This structure will be updated by the function by initialising individual structure fields.
- **bIsServer**: Type of cluster instance (server or client) to be created:
  - TRUE - server
  - FALSE - client
- **psClusterDefinition**: Pointer to structure indicating the type of cluster to be created (see Section 33.1.2). In this case, this structure must contain the details of the IAS WD cluster. This parameter can refer to a pre-filled structure called `sCLD_IASWD` which is provided in the `IASWarningDevice.h` file.

Note: This function must not be called for an endpoint on which a standard ZigBee device will be used. In this case, the device and its supported clusters must be registered on the endpoint using the relevant device registration function.

When used, this function must be called after the stack has been started and after the application profile has been initialised.
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**IAS Warning Device Cluster**

*pvEndPointSharedStructPtr* Pointer to the shared structure used for attribute storage. This parameter should be the address of the structure of type *tsCLD_IASWD* which defines the attributes of IAS WD cluster. The function will initialise the attributes with default values.

*pu8AttributeControlBits* Pointer to an array of *uint8* values, with one element for each attribute in the cluster.

*psCustomDataStructure* Pointer to a structure containing the storage for internal functions of the cluster (see Section 28.6.1)

**Returns**

E_ZCL_SUCCESS  
E_ZCL_FAIL  
E_ZCL_ERR_PARAMETER_NULL  
E_ZCL_ERR_INVALID_VALUE
Description
This function can be used on an IAS WD cluster server to update the timing requirements of the Warning Device. The function must be called by the application at a rate of once every 100 ms.

Parameters
- \texttt{u8SourceEndPointId}\hspace{1em}Number of the endpoint on which the IAS WD cluster resides

Returns
- \texttt{E\_ZCL\_SUCCESS}
- \texttt{E\_ZCL\_FAIL}
**Description**

This function can be used on an IAS WD cluster server to set the value of the `u16MaxDuration` attribute which represents the maximum duration, in seconds, for which the alarm can be continuously active.

The set value will be the maximum duration, in seconds, for which the alarm can be active following a received Start Warning request.

**Parameters**

- `u8SourceEndPointId` Number of the endpoint on which the IAS WD cluster resides
- `u16MaxDuration` Value to which attribute will be set, in the range 0 to 65534

**Returns**

- `E_ZCL_SUCCESS`
- `E_ZCL_FAIL`
eCLD_IASWDStartWarningReqSend

teZCL_Status eCLD_IASWDStartWarningReqSend(
    uint8 u8SourceEndPointId,
    uint8 u8DestinationEndPointId,
    tsZCL_Address *psDestinationAddress,
    uint8 *pu8TransactionSequenceNumber,
    tsCLD_IASWD_StartWarningReqPayload *psPayload);

Description

This function can be used on IAS WD cluster client to send a Start Warning command to the IAS WD server on a Warning Device.

The receiving IAS WD server will activate the alarm on the Warning Device for a specified duration.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

Parameters

u8SourceEndPointId  
Number of the local endpoint through which to send the request. This parameter is used both to send the command and to identify the instance of the shared structure holding the required attribute values

u8DestinationEndPointId  
Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP

psDestinationAddress  
Pointer to a structure holding the address of the node to which the request will be sent

pu8TransactionSequenceNumber  
Pointer to a location to receive the Transaction Sequence Number (TSN) of the request

psPayload  
Pointer to a structure containing the payload for the command (see Section 28.6.2)
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IAS Warning Device Cluster

Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling eZCL_GetLastZpsError().
eCLD_IASWDSquawkReqSend

teZCL_Status eCLD_IASWDSquawkReqSend(
    uint8 u8SourceEndPointId,
    uint8 u8DestinationEndPointId,
    tsZCL_Address *psDestinationAddress,
    uint8 *pu8TransactionSequenceNumber,
    tsCLD_IASWD_SquawkReqPayload *psPayload);

Description

This function can be used on IAS WD cluster client to send a Squawk command to the IAS WD server on a Warning Device.

The receiving IAS WD server will briefly activate the alarm on the Warning Device to emit a 'squawk' - depending on the device, this could be a visible and/or audible emission. The parameters of the squawk are specified in the command payload.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

Parameters

- **u8SourceEndPointId**: Number of the local endpoint through which to send the request. This parameter is used both to send the command and to identify the instance of the shared structure holding the required attribute values.

- **u8DestinationEndPointId**: Number of the endpoint on the remote node to which the request will be sent. This parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP.

- **psDestinationAddress**: Pointer to a structure holding the address of the node to which the request will be sent.

- **pu8TransactionSequenceNumber**: Pointer to a location to receive the Transaction Sequence Number (TSN) of the request.

- **psPayload**: Pointer to a structure containing the payload for the command (see Section 28.6.2).
Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_ZBUFFER_FAIL
E_ZCL_ERR_ZTRANSMIT_FAIL

If an error is returned by the ZigBee PRO stack function which is invoked by this function to transmit the data, this error may be obtained by calling `eZCL_GetLastZpsError()`.
28.6 Structures

28.6.1 Custom Data Structure

The IAS WD cluster requires extra storage space to be allocated to be used by internal functions. The structure definition for this storage is shown below:

```c
typedef struct
{
    tsCLD_IASWD_SquawkReqPayload    sSquawk;
    tsCLD_IASWD_StartWarningReqPayload    sWarning;
    uint32                        u32WarningDurationRemainingIn100MS;
    tsZCL_ReceiveEventAddress     sReceiveEventAddress;
    tsZCL_CallBackEvent           sCustomCallBackEvent;
    tsCLD_IASWDCallBackMessage    sCallBackMessage;
} tsCLD_IASWD_CustomDataStructure;
```

The fields are for internal use and no knowledge of them is required.

28.6.2 Custom Command Payloads

The following structures contain the payloads for the IAS WD cluster custom commands.

‘Start Warning’ Payload

The following structure contains the payload of a Start Warning command.

```c
typedef struct
{
    uint8      u8WarningModeStrobeAndSirenLevel;
    uint16     u16WarningDuration;
    uint8      uStrobeDutyCycle;
    enum8      eStrobeLevel;
} tsCLD_IASWD_StartWarningReqPayload;
```

where:
u8WarningModeStrobeAndSirenLevel is an 8-bit bitmap containing the requirements for the warning alarm, as follows:

<table>
<thead>
<tr>
<th>Bits</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-3</td>
<td>Warning Mode - indicates the meaning of the requested warning:</td>
</tr>
<tr>
<td></td>
<td>0 - Stop (no warning)</td>
</tr>
<tr>
<td></td>
<td>1 - Burglar</td>
</tr>
<tr>
<td></td>
<td>2 - Fire</td>
</tr>
<tr>
<td></td>
<td>3 - Emergency</td>
</tr>
<tr>
<td></td>
<td>4 - Police panic</td>
</tr>
<tr>
<td></td>
<td>5 - Fire panic</td>
</tr>
<tr>
<td></td>
<td>6 - Emergency (medical) panic</td>
</tr>
<tr>
<td></td>
<td>All other values are reserved</td>
</tr>
</tbody>
</table>

| 4-5  | Strobe* - indicates whether a visual strobe indication of the warning is required: |
|      | 0 - No strobe |
|      | 1 - Use strobe |
|      | Other values are reserved |

| 6-7  | Siren Level - indicates the requested level of an audible siren (if enabled): |
|      | 0 - Low level |
|      | 1 - Medium level |
|      | 2 - High level |
|      | 3 - Very high level |

* If 'Strobe' is 1 and 'Warning Mode' is 0, only the strobe will be activated

- u16WarningDuration is the requested time-duration of the warning, in seconds, which must be less than or equal to the value of the u16MaxDuration attribute

- uStrobeDutyCycle is the duty-cycle of the strobe pulse, expressed as a percentage in 10% steps (e.g. 0x1E represents 30%) - invalid values will be rounded to the nearest multiple of 10%

- eStrobeLevel is the level of the strobe (pulse)
‘Squawk’ Payload

The following structure contains the payload of a Squawk command.

```c
typedef struct
{
    uint8  u8SquawkModeStrobeAndLevel;
}tsCLD_IASWD_SquawkReqPayload;
```

where `u8SquawkModeStrobeAndLevel` is an 8-bit bitmap containing the requirements for the ‘squawk’, as follows.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-3</td>
<td>Squawk Mode - indicates the meaning of the required ‘squawk’:</td>
</tr>
<tr>
<td></td>
<td>0 - System is armed</td>
</tr>
<tr>
<td></td>
<td>1 - System is disarmed</td>
</tr>
<tr>
<td></td>
<td>All other values are reserved</td>
</tr>
<tr>
<td>4</td>
<td>Strobe - indicates whether a visual strobe indication of the ‘squawk’ is required:</td>
</tr>
<tr>
<td></td>
<td>0 - No strobe</td>
</tr>
<tr>
<td></td>
<td>1 - Use strobe</td>
</tr>
<tr>
<td>5</td>
<td>Reserved</td>
</tr>
<tr>
<td>6-7</td>
<td>Squawk Level - indicates the requested level of the audible squawk sound:</td>
</tr>
<tr>
<td></td>
<td>0 - Low level</td>
</tr>
<tr>
<td></td>
<td>1 - Medium level</td>
</tr>
<tr>
<td></td>
<td>2 - High level</td>
</tr>
<tr>
<td></td>
<td>3 - Very high level</td>
</tr>
</tbody>
</table>

28.6.3 Event Data Structures

The following structures hold the data contained in certain IAS WD cluster events.

**E_CLD_IASWD_CLUSTER_UPDATE_STROBE Data**

```c
typedef struct
{
    bool_t      bStrobe;
    uint8       u8StrobeDutyCycle;
    zenum8      eStrobeLevel;
}tsCLD_IASWD_StrobeUpdate;
```

where:
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- **bStrobe** is the current (new) status of the strobe:
  - TRUE - Strobe ‘on’
  - FALSE - Strobe ‘off’
- **uStrobeDutyCycle** is the duty-cycle of the strobe pulse, expressed as a percentage in 10% steps (e.g. 0x1E represents 30%) - invalid values will be rounded to the nearest multiple of 10%
- **eStrobeLevel** is the level (brightness) of the strobe pulse:
  - 0 - Low level
  - 1 - Medium level
  - 2 - High level
  - 3 - Very high level
  All other values are reserved

**E_CLD_IASWD_CLUSTER_UPDATE_WARNING Data**

typedef struct
{
  uint8 u8WarningMode;
  uint16 u16WarningDurationRemaining;
  zenum8 eStrobeLevel;
}taCLD_IASWD_WarningUpdate;

where:

- **u8WarningMode** is a value indicating the current warning mode:
  - 0 - No warning
  - 1 - Burglar
  - 2 - Fire
  - 3 - Emergency
  - 4 - Police panic
  - 5 - Fire panic
  - 6 - Emergency (medical) panic
  All other values are reserved
- **u16WarningDurationRemaining** is the time, in seconds, that the device will remain in warning mode
- **eStrobeLevel** is the level of the strobe (pulse)
28.7 Compile-Time Options

To enable the IAS WD cluster in the code to be built, it is necessary to add the following to the `zcl_options.h` file:

```c
#define CLD_IASWD
```

In addition, to include the software for a cluster client or server or both, it is necessary to add one of the following to the same file:

```c
#define IASWD_SERVER
#define IASWD_CLIENT
```
29. OTA Upgrade Cluster

This chapter describes the Over-The-Air (OTA) Upgrade cluster. This cluster is not officially a part of the ZCL but is described in this manual as it can be included in any ZigBee application profile (but most notably Smart Energy).

The OTA Upgrade cluster has a Cluster ID of 0x0019.

29.1 Overview

The Over-The-Air (OTA) Upgrade cluster provides the facility to upgrade (or downgrade or re-install) application software on the nodes of a ZigBee PRO network by:

1. distributing the replacement software through the network (over the air) from a designated node
2. updating the software in a node with minimal interruption to the operation of the node

The OTA Upgrade cluster acts as a server on the node that distributes the software and as a client on the nodes that receive software updates from the server. The cluster server receives the software from outside the network (e.g. in the case of a Smart Energy system, from the utility company via the backhaul network).

An application that uses the OTA Upgrade cluster must include the header files `zcl_options.h` and `OTA.h`.

The OTA Upgrade cluster is enabled by defining CLD_OTA in the `zcl_options.h` file. Further compile-time options for the OTA Upgrade cluster are detailed in Section 29.12.

**Note 1:** The JN516x device has internal Flash memory but also requires an external Flash memory device in order to participate in OTA upgrades.

**Note 2:** This chapter largely assumes that the ZigBee PRO network consists of nodes which contain only one processor - a JN516x microcontroller. However, the OTA Upgrade cluster can also be used with dual-processor nodes (containing a JN516x device and a co-processor), as described in Appendix E.
29.2 OTA Upgrade Cluster Structure and Attributes

The attributes of the OTA Upgrade cluster are contained in the following structure, which is located only on cluster clients:

```c
const tsZCL_AttributeDefinition asOTAClusterAttributeDefinitions[] = {
    /* ZigBee Cluster Library Version */
    {E_CLD_UPGRADE_SERVER_ID, E_ZCL_AF_RD | E_ZCL_AF_CA,
        E_ZCL_IEEE_ADDR, (uint16)(&((tsCLD_AS_Ota*)(0))->u64UpgradeServerID), 0},
    /* Mandatory */

#ifdef OTA_CLD_ATTR_FILE_OFFSET
    {E_CLD_UPGRADE_FILE_OFFSET, E_ZCL_AF_RD | E_ZCL_AF_CA, E_ZCL_UINT32,
        (uint16)(&((tsCLD_AS_Ota*)(0))->u32FileOffset), 0}, /* Optional */
#endif

#ifdef OTA_CLD_ATTR_CURRENT_FILE_VERSION
    {E_CLD_UPGRADE_CURRENT_FILE_VERSION, E_ZCL_AF_RD | E_ZCL_AF_CA,
        E_ZCL_UINT32, (uint16)(&((tsCLD_AS_Ota*)(0))->u32CurrentFileVersion), 0}, /* Optional */
#endif

#ifdef OTA_CLD_ATTR_CURRENT_STACK_VERSION
    {E_CLD_UPGRADE_CURRENT_STACK_VERSION, E_ZCL_AF_RD | E_ZCL_AF_CA,
        E_ZCL_UINT16, (uint16)(&((tsCLD_AS_Ota*)(0))->u16CurrentStackVersion), 0}, /* Optional */
#endif

#ifdef OTA_CLD_ATTR_DOWNLOADED_FILE_VERSION
    {E_CLD_UPGRADE_DOWNLOADED_FILE_VERSION, E_ZCL_AF_RD | E_ZCL_AF_CA,
        E_ZCL_UINT32, (uint16)(&((tsCLD_AS_Ota*)(0))->u32DownloadedFileVersion), 0}, /* Optional */
#endif

#ifdef OTA_CLD_ATTR_DOWNLOADED_STACK_VERSION
    {E_CLD_UPGRADE_DOWNLOADED_STACK_VERSION, E_ZCL_AF_RD | E_ZCL_AF_CA,
        E_ZCL_UINT16, (uint16)(&((tsCLD_AS_Ota*)(0))->u16DownloadedStackVersion), 0}, /* Optional */
#endif

#ifdef OTA_CLD_ATTR_IMAGE_UPGRADE_STATUS
    {E_CLD_UPGRADE_IMAGE_UPGRADE_STATUS, E_ZCL_AF_RD | E_ZCL_AF_CA,
        E_ZCL_ENUM8, (uint16)(&((tsCLD_AS_Ota*)(0))->u8ImageUpgradeStatus), 0}, /* Mandatory */
#endif

#ifdef OTA_CLD_ATTR_MANF_ID
```

}
\{(E_CLD_OTA_ATTR_MANF_ID, E_ZCL_AF_RD | E_ZCL_AF_CA, E_ZCL_UINT16, (uint16)(&(tsCLD_AS_Ota*)(0))->u16ManfId), 0\}, /* Optional */
#endif

#ifdef OTA_CLD_ATTR_IMAGE_TYPE
\{(E_CLD_OTA_ATTR_IMAGE_TYPE, E_ZCL_AF_RD | E_ZCL_AF_CA, E_ZCL_UINT16, (uint16)(&(tsCLD_AS_Ota*)(0))->u16ImageType), 0\}, /* Optional */
#endif

#ifdef OTA_CLD_ATTR_REQUEST_DELAY
\{(E_CLD_OTA_ATTR_REQUEST_DELAY, E_ZCL_AF_RD | E_ZCL_AF_CA, E_ZCL_UINT16, (uint16)(&(tsCLD_AS_Ota*)(0))->u16MinBlockRequestDelay), 0\},
/* Optional */
#endif
);

where:

- **u64UpgradeServerID** contains the 64-bit IEEE/MAC address of the OTA Upgrade server for the client. This address can be fixed during manufacture or discovered during network formation/operation. If not pre-set, the default value is 0xFFFFFFFFFFFFFFFF. This attribute is mandatory.

- **u32FileOffset** contains the start address in local (external) Flash memory of the upgrade image (that may be currently in transfer from server to client). This attribute is optional.

- **u32CurrentFileVersion** contains the file version of the firmware currently running on the client. This attribute is optional.

- **u16CurrentStackVersion** contains the version of the ZigBee stack currently running on the client. This attribute is optional.

- **u32DownloadedFileVersion** contains the file version of the downloaded upgrade image on the client. This attribute is optional.

- **u16DownloadedStackVersion** contains the version of the ZigBee stack for which the downloaded upgrade image was built. This attribute is optional.

- **u8ImageUpgradeStatus** contains the status of the client device in relation to image downloads and upgrades. This attribute is mandatory and the possible values are shown in the table below.
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#### OTA Upgrade Cluster

The OTA Upgrade cluster structure contains only two mandatory elements, `u64UpgradeServerID` and `u8ImageUpgradeStatus`. The remaining elements are optional, each being enabled/disabled through a corresponding macro defined in the `zcl_options.h` file (see Section 29.12).

<table>
<thead>
<tr>
<th>u8ImageUpgradeStatus</th>
<th>Status</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>Normal</td>
<td>Has not participated in a download/upgrade or the previous download/upgrade was unsuccessful</td>
</tr>
<tr>
<td>0x01</td>
<td>Download in progress</td>
<td>Client is requesting and successfully receiving blocks of image data from server</td>
</tr>
<tr>
<td>0x02</td>
<td>Download complete</td>
<td>All image data received, signature verified and image saved to memory</td>
</tr>
<tr>
<td>0x03</td>
<td>Waiting to upgrade</td>
<td>Waiting for instruction from server to upgrade from the saved image</td>
</tr>
<tr>
<td>0x04</td>
<td>Count down</td>
<td>Client has been instructed by server to count down to start of upgrade</td>
</tr>
<tr>
<td>0x05</td>
<td>Wait for more</td>
<td>Client is waiting for further upgrade image(s) from server - relevant to multi-processor devices, where each processor requires a different image</td>
</tr>
<tr>
<td>0x06 - 0xFF</td>
<td>Reserved</td>
<td>-</td>
</tr>
</tbody>
</table>

- `u16ManfId` contains the device’s manufacturer code, assigned by the ZigBee Alliance. This attribute is optional.
- `u16ImageType` contains an image type identifier for the upgrade image that is currently being downloaded to the client or waiting on the client for the upgrade process to begin. When neither of these cases apply, the attribute is set to 0xFFFF. This attribute is optional.
- `u16MinBlockRequestDelay` is the minimum time, in milliseconds, that the local client must wait between submitting consecutive block requests to the server during an image download. It is used by the ‘rate limiting’ feature to control the average download rate to the client. The attribute can take values in the range 0-600 ms. The value 0x0000 (default) indicates that the download can be performed at the full rate with no minimum delay between block requests. This attribute is optional.

Thus, the OTA Upgrade cluster structure contains only two mandatory elements, `u64UpgradeServerID` and `u8ImageUpgradeStatus`. The remaining elements are optional, each being enabled/disabled through a corresponding macro defined in the `zcl_options.h` file (see Section 29.12).
29.3 Basic Principles

Over-the-Air (OTA) Upgrade allows the application software on a ZigBee node to be upgraded with minimal disruption to node operation and without physical intervention by the user/installer (e.g. no need for a cabled connection to the node). Using this technique, the replacement software is distributed to nodes through the wireless network, allowing application upgrades to be performed remotely.

The software upgrade is performed from a node which acts as an OTA Upgrade cluster server, which is able to obtain the upgrade software from an external source. The nodes that receive the upgrade software act as OTA Upgrade cluster clients. The server node and client node(s) may be from different manufacturers.

The download of an application image from the server to the network is done on a per client basis and follows normal network routes (including routing via Routers). This is illustrated in the figure below.

The upgrade application is downloaded into an external Flash memory device which is attached to the JN516x device on the client node. The application is then loaded into JN516x internal Flash memory and executed. Note that the final sector of external Flash memory should normally be reserved for persistent data storage - for example, in an 8-sector device, Sector 7 is used for persistent data storage, leaving Sectors 0-6 available to store application software.

The requirements of the devices which act as the OTA Upgrade cluster server and clients are detailed in the sub-sections below.
29.3.1 OTA Upgrade Cluster Server

The OTA Upgrade cluster server is a network node that distributes application upgrades to other nodes of the network (as well as performing its own functions). The server must therefore be connected to the provider of the upgrade software - for example, in a Smart Energy network, the server is normally the Energy Service Portal (ESP) device which is connected to the utility company via a backhaul network. The server would also usually be the Co-ordinator of the ZigBee network.

The server may need to store different upgrade images for different nodes (possibly from different manufacturers) and must have ample Flash memory space for this purpose. Therefore, the server must keep a record of the software required by each client in the network and the software version number that the client is currently on. When a new version of an application image becomes available, the server may notify the relevant client(s) or respond to poll requests for software upgrades from the clients (see Section 29.3.2 below).

29.3.2 OTA Upgrade Cluster Client

An OTA Upgrade cluster client is a node which receives software upgrades from the server and can be any type of node in a ZigBee network. However, an End Device client which sleeps will not always be available to receive notifications of software upgrades from the server and must therefore periodically poll the server for upgrades. In fact, all types of client can poll the server, if preferred.

During a software download from server to client, the upgrade image is transferred over the air in a series of data blocks. It is the responsibility of the client (and not the server) to keep track of the blocks received and then to validate the final image. The upgrade image is initially saved to the relevant sectors of Flash memory on the client. There must be enough Flash memory space on the client to store the upgrade image and the image of the currently running software.
29.4 Application Requirements

In order to implement OTA upgrades, the application images for the server and clients must be designed and built according to certain requirements.

These requirements include the following:

- Inclusion of the header files `zcl_options.h` and `OTA.h`
- Inclusion of the relevant #defines in the file `zcl_options.h`, as described in Section 29.12
- Specific application initialisation requirements, as outlined in Section 29.5
- Use of the JenOS Persistent Data Manager (PDM) to preserve context data, as outlined in Section 29.7.4
- Use of a JenOS mutex to protect accesses to Flash memory via the SPI bus, as outlined in Section 29.7.5
- Organisation of Flash memory, as outlined in Section 29.7.6
- For a Smart Energy system, compulsory use of the Key Establishment cluster for security, as outlined in Section 29.7.7
- Optionally, a signature may be appended to an upgrade image, as described in Section 29.7.8
- When using a non-SE profile (such as Home Automation), it is necessary to remove references to the Certicom security certificate, as indicated in Section 29.12

**Note:** Some of above requirements differ between the server image, the first client image and client upgrade images. These differences are pointed out, where relevant, in Section 29.5 and Section 29.7.
Chapter 29
OTA Upgrade Cluster

29.5 Initialisation

Initialisation of the various software components used with the OTA Upgrade cluster (see Section 29.4) must be performed in a particular order in the application code. The initialisation could be incorporated in a function `APP_vInitialise()`, as is the case in the NXP ZigBee PRO Application Template (JN-AN-1123).

Initialisation must be performed in the following order:

1. The JenOS RTOS must first be started using the function `OS_vStart()`.
2. The PDM module must next be initialised using the function `PDM_vInit()`.
3. The persistent data record(s) should then be initialised using the function `PDM_eLoadRecord()`.
4. The ZigBee PRO stack must now be started by first calling the function `ZPS_vSetOverrideLocalMacAddress()` to override the existing MAC address, followed by `ZPS_eAplAfInit()` to initialise the Application Framework and then `ZPS_eAplZdoStartStack()` to start the stack.
5. The initialisation function for the relevant ZigBee application profile can now be called. An OTA Upgrade cluster instance should then be created using `eOTA_Create()` (this call is not needed for Smart Energy), followed by a call to `eOTA_UpdateClientAttributes()` or `eOTA_RestoreClientData()` on a client to initialise the cluster attributes.
6. The Flash programming of the OTA Upgrade cluster must now be initialised using the function `vOTA_FlashInit()`. If an unsupported/custom Flash memory device is used, callback functions must be provided to perform read, write, erase and initialisation operations, otherwise standard NXP callback functions are used - see function description on page 595.
7. The required device endpoint(s) from the relevant application profile can now be registered (e.g. an IPD from the Smart Energy profile).
8. The function `eOTA_AllocateEndpointOTASpace()` must be called to allocate Flash memory space to an endpoint. The information provided to this function includes the numbers of the start sectors for storage of application images and the maximum number of sectors per image.
9. On the server, a set of client devices can be defined for which OTA upgrades are authorised - that is, a list of clients that are allowed to use the server for OTA upgrades. This client list is set up using the function `eOTA_SetServerAuthorisation()`.
10. For a client, a server must be found (provided this is a first-time start or a reboot with no persisted data, and so there is no record of a previous server address). This can be done by sending out a Match Descriptor Request using the function `ZPS_eAplZdpMatchDescRequest()`, described in the ZigBee PRO Stack User Guide (JN-UG-3048). Once a server has been found, its address must be registered with the OTA Upgrade cluster using the function `eOTA_SetServerAddress()`.

The coding that is then required to implement OTA upgrade in the server and client applications is outlined in Section 29.6.
29.6 Implementing OTA Upgrade Mechanism

The OTA upgrade mechanism is implemented in code as described below.

**Note:** The stack automatically handles part of an OTA upgrade and calls some of the OTA functions. However, if preferred, the application can handle all aspects of an OTA upgrade and filter all OTA data indications. In this case, the application must call all the relevant OTA functions (these are indicated below).

1. On the server, when a new client image is available for download, the function `eOTA_NewImageLoaded()` should be called to request the OTA Upgrade cluster to validate the image. Then, optionally:
   a) The function `eOTA_SetServerParams()` can be called to set the server parameter values for the new image. Otherwise, the default parameter values will be used.
   a) A signature can be generated and attached to the image, as described in Section 29.7.8.

2. The server must then notify the relevant client(s) of the availability of the new image. The notification method depends on the ZigBee node type of the client:

   • **Co-ordinator or Router client:** The server can notify the Co-ordinator or a Router client directly by sending an Image Notify message to the client through a call to the function `eOTA_ServerImageNotify()`. This message can be unicast, multicast or broadcast. On arrival at a client, this message will trigger an Image Notify event. If the new software is required, the client can request the upgrade image by sending a Query Next Image Request to the server through a call to `eOTA_ClientQueryNextImageRequest()`.

   • **All clients:** The server cannot notify an End Device client directly, since the End Device may be asleep when a notification message is sent. Therefore, an End Device client must poll the server periodically (during wake periods) in order to establish whether new software is available. In fact, any client can implement polling of the server. The client does this by sending a Query Next Image Request to the server through a call to the function `eOTA_ClientQueryNextImageRequest()`.

   On arrival at the server, the Query Next Image Request message triggers a Query Next Image Request event.

3. The server automatically replies to the request with a Query Next Image Response (the application can also send this response by calling the function `eOTA_ServerQueryNextImageResponse()`). The contents of this response message depend on whether the client is using notifications or polling:

   • **Co-ordinator or Router client (notifications):** The response contains details of the upgrade image, such as manufacturer, image type, image size and file version.

   • **All clients (polling):** If upgrade software is available, the response reports success and the message contains details of the upgrade image, as
indicated above. If no upgrade software is available, the response simply reports failure (the client must then poll again later).

On arrival at the client, the Query Next Image Response message triggers a Query Next Image Response event.

4. The OTA Upgrade cluster on the client now automatically requests the upgrade image one block at a time by sending an Image Block Request to the server (this request can also be sent by the application through a call to the function `eOTA_ClientImageBlockRequest()`). The maximum size of a block and the time interval between requests can both be configured in the header file `zcl_options.h` - see Section 29.12.

On arrival at the server, the Image Block Request message triggers an Image Block Request event.

5. The server automatically responds to each block request with an Image Block Response containing a block of data (the application can also send this response by calling the function `eOTA_ServerImageBlockResponse()`).

On arrival at the client, the Image Block Response message triggers an Image Block Response event.

6. The client determines when the entire image has been received (by referring to the image size that was quoted in the Query Next Image Response before the download started). Once the final block of image data has been received, the client may generate the callback event `E_CLD_OTA_INTERNAL_COMMAND_OTA_START_IMAGE_VERIFICATION_IN_LOW_PRIORITY`, depending whether or not the image was signed. If signed, the application should validate the image using the steps described in Section 29.7.8 before transmitting an Upgrade End Request to the server (i.e. by calling `eOTA_HandleImageVerification()`):

This Upgrade End Request may report success or an invalid image (provided that the return code from `eOTA_VerifyImage()` is passed into the `eOTA_HandleImageVerification()` function). In the case of an invalid image, the image will be discarded by the client, which may initiate a new download of the image by sending a Query Next Image Request to the server.

On arrival at the server, the Upgrade End Request message triggers an Upgrade End Request event.

7. The server replies to the request with an Upgrade End Response containing an instruction of when the client should use the downloaded image to upgrade the running software on the node (the message contains both the current time and the upgrade time, and hence an implied delay).

On arrival at the client, the Upgrade End Response message triggers an Upgrade End Response event.

**Note:** An Upgrade End Request may also be sent to the server during a download in order to abort the download.
8. The client will then count down to the upgrade time (in the Upgrade End Response) and on reaching it, start the upgrade. If the upgrade time has been set to an indefinite value (represented by 0xFFFFFFFF), the client should poll the server for an Upgrade Command at least once per minute and start the upgrade once this command has been received.

9. Once triggered on the client, the upgrade process will proceed as follows (although the details will be manufacturer-specific):

   a) A reboot of the JN516x device will be initiated causing the default bootloader to run.

   b) The running bootloader will find the (only) valid application image in external Flash memory and load it into JN516x internal Flash memory.

   c) The new software will then be executed.

**Query Jitter**

The 'query jitter' mechanism can be used to prevent a flood of replies to an Image Notify broadcast or multicast (Step 2 above). The server includes a number, n, in the range 1-100 in the notification. If interested in the image, the receiving client generates a random number in the range 1-100. If this number is greater than n, the client discards the notification, otherwise it responds with a Query Next Image Request. This results in only a fraction of interested clients responding to each broadcast/multicast and therefore helps to avoid traffic congestion.

**Note:** The client automatically invalidates the existing image and validates the new upgrade image once the allotted upgrade time is reached.
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OTA Upgrade Cluster

29.7 Ancillary Features and Resources for OTA Upgrade

As indicated in Section 29.4, in order to implement OTA upgrades, a number of other software features and resources are available. These are described in the subsections below.

29.7.1 Rate Limiting

During busy periods when the OTA Upgrade server is downloading images to multiple clients, it is possible to prevent OTA traffic congestion by limiting the download rates to individual clients. This is achieved by introducing a minimum time-delay between consecutive Image Block Requests from a client - for example, if this delay is set to 500 ms for a particular client then after sending one block request to the server, the client must wait at least 500 ms before sending the next block request. This has the effect of restricting the average OTA download rate from the server to the client.

This ‘block request delay’ can be set to different values for different clients. This allows OTA downloads to be prioritised by granting more download bandwidth to some clients than to others. This delay for an individual client can also be modified by the server during a download, allowing the server to react in real-time to varying OTA traffic levels.

The implementation of the above rate limiting is described below and is illustrated in Figure 6.

‘Block Request Delay’ Attribute

The download rate to an individual client is controlled using the optional attribute \texttt{ul6MinBlockRequestDelay} of the OTA Upgrade cluster (see Section 29.2) on the client. This attribute contains the ‘block request delay’ for the client (described above), in milliseconds, and must be enabled on the client only (see below).

\begin{quote}
\textbf{Note:} The \texttt{ul6MinBlockRequestDelay} attribute is the minimum time-interval between block requests. The application on the client can implement longer intervals between these requests (a slower download rate), if required.
\end{quote}

Enabling the Rate Limiting Feature

In order to use the rate limiting feature during an OTA upgrade, the macro \texttt{OTA_CLD_ATTR_REQUEST_DELAY} must be defined in the \texttt{zcl_options.h} file for both the participating client(s). This enables the \texttt{ul6MinBlockRequestDelay} attribute in the OTA Upgrade cluster structure.
Implementation in the Server Application

The application on the OTA Upgrade server device can control the OTA download rate to an individual client by remotely setting the value of the ‘block request delay’ attribute on the client. However, first the server must determine whether the client supports the rate limiting feature. The server can do this in either of two ways:

- It can attempt to read the u16MinBlockRequestDelay attribute in the OTA Upgrade cluster on the client - if rate limiting is not enabled on the client, this read will yield an error.
- It can check whether the first Image Block Request received from the client contains a ‘block request delay’ field - if present, this value is passed to the application in the event E_CLD_OTA_COMMAND_BLOCK_REQUEST.

The server can change the value of the ‘block request delay’ attribute on the client at any time, even during a download. To do this, the server includes the new attribute value in an Image Block Response with status OTA_STATUS_WAIT_FOR_DATA. This is achieved in the application code through a call to the function eOTA_SetWaitForDataParams() following an Image Block Request (indicated by an E_CLD_OTA_COMMAND_BLOCK_REQUEST event). The new attribute value specified in this function call is included in the subsequent Image Block Response and is automatically written to the OTA Upgrade cluster on the client.

The server may update the ‘block request delay’ attribute on a client multiple times during a download in order to react to changing OTA traffic conditions. If the server is downloading an image to only one client then it may choose to allow this download to proceed at the full rate (specified by a zero value of the attribute on the client). However, if two or more clients request downloads at the same time, the server may choose to limit their download rates (by setting the attribute to non-zero values on the clients). The download to one client can be given higher priority than other downloads by setting the attribute on this client to a lower value.

Implementation in the Client Application

The application on the OTA Upgrade client device must control a millisecond timer (a timer with a resolution of one millisecond) to support rate limiting. This timer is used to time the delay between receiving an Image Block Response and submitting the next Image Block Request. It is a software timer that is set up and controlled using the JenOS RTOS - for details, refer to the JenOS User Guide (JN-UG-3075).

During an image download, a received Image Block Response with the status OTA_STATUS_WAIT_FOR_DATA may contain a new value for the ‘block request delay’ attribute (this type of response may arrive at the start of a download or at any time during the download). The client will automatically write this new value to the u16MinBlockRequestDelay attribute in the local OTA Upgrade cluster structure and will also generate the event E_ZCL_CBET_ENABLE_MS_TIMER (provided that the new attribute value is non-zero).

The E_ZCL_CBET_ENABLE_MS_TIMER event prompts the application to start the millisecond timer for a timed interval greater than or equal to the new value of the ‘block request delay’ attribute. The application can obtain this new attribute value (in milliseconds) from the event via:

sZCL_CallBackEvent.uMessage.u32TimerPeriodMs
The millisecond timer is started using the JenOS function \texttt{OS\_eStartSWTimer()} and will expire after the specified interval has passed. This expiry is indicated by an \texttt{E\_ZCL\_CBET\_TIMER\_MS} event, which is handled as described in Section 3.2. The client will then send the next Image Block Request.

After sending an Image Block Request:

- If the client now generates an \texttt{E\_ZCL\_CBET\_DISABLE\_MS\_TIMER} event, this indicates that the last of the Image Block Request (for the required image) has been sent and the application should disable the millisecond timer using the JenOS function \texttt{OS\_eStopSWTimer()}.

- Otherwise, the application must start the next timed interval (until the next request) by calling the JenOS function \texttt{OS\_eContinueSWTimer()}.

![Figure 6: Example 'Rate Limiting' Exchange](image-url)
### 29.7.2 Device-Specific File Downloads

An OTA Upgrade client can request a file (from the server) which is specific to the client device - this file may contain non-firmware data such as security credentials, configuration data or log data. The process of making this request and receiving the file is described in the table below for both the client and server sides.

<table>
<thead>
<tr>
<th></th>
<th>On Client</th>
<th>On Server</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Client application sends a Query Specific File Request to the server through a call to <code>eOTA_ClientQuerySpecificFileRequest()</code></td>
<td>On arrival at the server, the Query Specific File Request triggers the event <code>E_CLD_OTA_COMMAND_QUERY_SPECIFIC_FILE_REQUEST</code>.</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>Server automatically replies to the request with a Query Specific File Response - the application can also send a response using <code>eOTA_ServerQuerySpecificFileResponse()</code>.</td>
</tr>
<tr>
<td>3</td>
<td>On arrival at the client, the Query Specific File Response triggers the event <code>E_CLD_OTA_COMMAND_QUERY_SPECIFIC_FILE_RESPONSE</code>.</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Client obtains status from Query Specific File Response. If status is SUCCESS, the client automatically requests the device-specific file one block at a time by sending Image Block Requests to the server.</td>
<td>On arrival at the server, each Image Block Request triggers an Image Block Request event.</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>Server automatically responds to each block request with an Image Block Response containing a block of device-specific file data.</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>After receiving each Image Block Response, the client generates the event <code>E_CLD_OTA_INTERNAL_COMMAND_SPECIFIC_FILE_BLOCK_RESPONSE</code>.</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>A callback function is invoked on the client to handle the event and store the data block (it is the responsibility of the application to store the data in a convenient place).</td>
<td></td>
</tr>
</tbody>
</table>
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OTA Upgrade Cluster

<table>
<thead>
<tr>
<th>On Client</th>
<th>On Server</th>
</tr>
</thead>
</table>
| **10** Client determines when the entire file has been received (by referring to the file size that was quoted in the Query Specific File Response before the download started). Once all the file blocks have been received:  
  • E_CLD_OTA_INTERNAL_COMMAND_SPECIFIC_FILE_DL_COMPLETE event is generated by the client to indicate that the file transfer is complete.  
  • The file can optionally be verified by application.  
  • Client sends an Upgrade End Request to the server to indicate that the download is complete, where this request is the result of an application call to the function eOTA_SpecificFileUpgradeEndRequest(). | On arrival at the server, the Upgrade End Request triggers an Upgrade End Request event. |
| **11** On arrival at the client, the Upgrade End Response triggers an Upgrade End Response event - see Footnotes 1 and 2 below. | Server may reply to the Upgrade End Request with an Upgrade End Response containing an instruction of when the client should use the device-specific file (the message contains both the current time and the upgrade time, and hence an implied delay) - see Footnotes 1 and 2 below. |
| **12** Client will then count down to the upgrade time (in the Upgrade End Response) and, on reaching it, will generate the event E_CLD_OTA_INTERNAL_COMMAND_SPECIFIC_FILE_USE_NEW_FILE. Finally, it is the responsibility of the application to use device-specific file as appropriate. | |

Footnotes

1. For a device-specific file download, it is not mandatory for the server to send an Upgrade End Response to the client. In the case of a client which has just finished retrieving a log file from the server, the Upgrade End Response may not be needed. However, if the client has just retrieved a file containing security credentials or configuration data, the Upgrade End Response may be needed to notify the client of when to apply the file. The decision of whether to send an Upgrade End Response for a device-specific file download is manufacturer-specific.

2. If an Upgrade End Response is not received from the server, the client will perform 3 retries to get the response. If it still does not receive a response, the client will generate the event E_CLD_OTA_INTERNAL_COMMAND_SPECIFIC_FILE_NO_UPGRADE_END_RESPONSE.
29.7.3 Page Requests

An OTA Upgrade client normally requests image data from the server one block at a time, by sending an Image Block Request when it is ready for the next block. The number of requests can be reduced by requesting the image data one page at a time, where a page may contain many blocks of data. Requesting data by pages reduces the OTA traffic and, in the case of battery-powered client device, extends battery life.

A page of data is requested by sending an Image Page Request to the server. This request contains a page size, which indicates the number of data bytes that should be returned by the server following the request (and before the next request is sent, if any). The server still sends the data one block at a time in Image Block Responses. The Image Page Request also specifies the maximum number of bytes that the client device can receive in any one OTA message and the block size must therefore not exceed this limit (in general, the page size should be a multiple of this limit).

It is the responsibility of the client to keep track of the amount of data so far received since the last Image Page Request was issued - this count is updated after each Image Block Response received. Once this count reaches the page size in the request, the client will issue the next Image Page Request (if the download is not yet complete).

During a download that uses page requests:

- If the client fails to receive one or more of the requested blocks then the next Image Page Request will request data starting from the offset which corresponds to the first missing block.
- If the client fails to receive all the blocks requested in an Image Page Request then the same request will be repeated up to two more times - if the requested data still fails to arrive, the client will switch to using Image Block Requests to download the remaining image data.

An Image Page Request also contains a ‘response spacing’ value. This indicates the minimum time-interval, in milliseconds, that the server should insert between consecutive Image Block Responses. If the client is a sleepy End Device, it may specify a long response spacing so that it can sleep between consecutive Image Block Responses, or it may specify a short response spacing so that it can quickly receive all blocks requested in a page and sleep between consecutive Image Page Requests.

The implementation of the above page requests in an application is described below. The OTA image download process using page requests is similar to the one described in Section 29.6, except the client submits Image Page Requests to the server instead of Image Block Requests.

**Enabling the Page Requests Feature**

In order to use page requests, the macro OTA_PAGE_REQUEST_SUPPORT must be defined in the `zcl_options.h` file for the server and client.

In addition, values for the page size and response spacing can also be defined in this file for the client (if non-default values are required) - see below and Section 29.12.
Implementation in the Server Application

The application on the OTA Upgrade server device must control a millisecond timer (a timer with a resolution of one millisecond) to support page requests. This timer is used to implement the ‘response spacing’ specified in an Image Page Request - that is, to time the interval between the transmissions of consecutive Image Block Responses (sent out in response to the Image Page Request). It is a software timer that is set up and controlled using the JenOS RTOS - for details, refer to the JenOS User Guide (JN-UG-3075).

When the server receives an Image Page Request, it will generate the event E_ZCL_CBET_ENABLE_MS_TIMER to prompt the application to start the millisecond timer for a timed interval equal in value to the ‘response spacing’ in the request. The application can obtain this value (in milliseconds) from the event via:

sZCL_CallBackEvent.uMessage.u32TimerPeriodMs

The millisecond timer is started using the JenOS function OS_eStartSWTimer() and will expire after the specified interval has passed. This expiry is indicated by an E_ZCL_CBET_TIMER_MS event, which is handled as described in Section 3.2. The server will then send the next Image Block Response.

After sending an Image Block Response:

- If the server now generates an E_ZCL_CBET_DISABLE_MS_TIMER event, this indicates that the last of the Image Block Responses (for the Image Page Request) has been sent and the application should disable the millisecond timer using the JenOS function OS_eStopSWTimer().
- Otherwise, the application must start the next timed interval (until the next response) by calling the JenOS function OS_eContinueSWTimer().

Implementation in the Client Application

There is nothing specific to do in the client application to implement page requests. Provided that page requests have been enabled in the zcl_options.h file for the client (see above), page requests will be automatically implemented by the stack instead of block requests for OTA image downloads. The page size (in bytes) and response spacing (in milliseconds) for these requests can be specified through the following macros in the zcl_options.h file (see Section 29.12):

- OTA_PAGE_REQ_PAGE_SIZE
- OTA_PAGE_REQ_RESPONSE_SPACING

The default values are 512 bytes and 300 ms, respectively.

However, the client application can itself submit an Image Page Request to the server by calling the function eOTA_ClientImagePageRequest(). In this case, the page size and response spacing are specified in the Image Page Request payload structure as part of this function call.

The client handles the resulting Image Block Responses as described in Section 29.6 for standard OTA downloads.
29.7.4 Persistent Data Management

The OTA Upgrade cluster on a client requires context data to be preserved in Flash memory to facilitate a recovery of the OTA Upgrade status following a device reboot. The JenOS Persistent Data Manager (PDM) module should be used to perform this data saving and recovery. The PDM module is implemented as described in the JenOS User Guide (JN-UG-3075).

Persistent data should normally be stored in the final sector of EEPROM. Thus, when the PDM module is initialised, this sector should be specified (just this one sector should be managed by the PDM module).

When it needs to save context data, the OTA Upgrade cluster will generate the event E_CLD_OTA_INTERNAL_COMMAND_SAVE_CONTEXT, which will also contain the data to be saved to Flash memory. A user-defined callback function can then be invoked to perform the data storage using functions of the PDM module.

The OTA Upgrade cluster is implemented for an individual application/endpoint. Therefore, the PDM module should also be implemented per endpoint. The following code illustrates the reservation of memory space for persistent data per endpoint.

```c
typedef struct{
  uint8 u8Endpoints[APP_NUM_OF_ENDPOINTS];
  uint8 eState; // Current application state to re-instate
  tsOTA_PersistedData sPersistedData[APP_NUM_OF_ENDPOINTS];
} tsDevice;
PUBLIC tsDevice s_sDevice;
PUBLIC PDM_tsRecordDescriptor s_OTAPDDesc;
```

If a client is restarted and persisted data is available on the device, the OTA Upgrade cluster data should be restored using the function `eOTA_RestoreClientData()`.
29.7.5 Mutex for Flash Memory Access

The Flash memory device on a node is accessed from the JN516x device via the SPI bus. Flash memory needs to be accessed by the OTA Upgrade cluster and the Persistent Data Manager (PDM). Each access should be allowed to complete before allowing the next access to start and, therefore, should be protected by a mutex.

A JenOS mutex can be used, as described in the JenOS User Guide (JN-UG-3075). Callback functions should be defined which allow the OTA Upgrade cluster to get and release a Flash memory mutex, as illustrated below.

```c
void vGrabLock(void)
{
    OS_eEnterCriticalSection(mutexFLASH);
}

void vReleaseLock(void)
{
    OS_eExitCriticalSection(mutexFLASH);
}
```

These callback functions are invoked when the following events are generated for the application:

E_CLD_OTA_INTERNAL_COMMAND_LOCK_FLASH_MUTEX
E_CLD_OTA_INTERNAL_COMMAND_FREE_FLASH_MUTEX

**Note:** The above user-defined callback functions to get and release a mutex must be designed such that OTA Upgrade is in the same mutex group as the PDM module. If the mutex is not properly implemented, unpredictable behaviour may result.

29.7.6 External Flash Memory Organisation

JN516x external Flash memory should be organised such that the application images are stored from Sector 0 and, if required, persistent data is stored in the final sector (alternatively, it may be stored in JN516x internal EEPROM).

Thus, for a Flash memory device with 8 sectors:

- Sectors 0-6 are available for the storage of application images
- Sector 7 can be used for persistent data storage (if persistent data is instead stored in JN516x EEPROM, sector 7 will be available for application storage)

Storage of the above software is described further below.
Application Images
As part of application initialisation (see Section 29.5), the OTA Upgrade cluster must be informed of the storage arrangements for application images in Flash memory. This is done through the function `eOTA_AllocateEndpointOTASpace()`, which applies to a specified endpoint (normally the endpoint of the application which calls the function). The information provided via this function includes:
- Start sector for each image that can be stored (specified through an array with one element per image).
- Number of images for the endpoint (the maximum number of images per endpoint is specified in the `zcl_options.h` file - see Section 29.12)
- Maximum number of sectors per image
- Type of node (server or client)
- Public key for signed images

Persistent Data
The storage of persistent data is handled by the PDM module (see Section 29.7.4) and the sector used is specified as part of the PDM initialisation through `PDM_vInit()` - the final sector of external Flash memory should be specified (if not using the internal EEPROM on the JN516x device).

29.7.7 Security (Smart Energy only)
In the case of a ZigBee PRO Smart Energy network, security must be applied to network communications by means of the Key Establishment cluster from the Smart Energy profile. Thus, the Key Establishment cluster must be enabled for use with the OTA Upgrade cluster. For details of Smart Energy security and the Key Establishment cluster, refer to the ZigBee PRO Smart Energy API User Guide (JN-UG-3059).

In order to set up security between the server and a particular client, a security certificate and associated private key must be obtained from a Certificate Authority (CA), such as Certicom - the certificate also contains the CA’s public key. A pre-configured link key is also required for the client. These keys must be set for the different application images as described below. In all cases, the certificate, public key and private key can be registered with the Key Establishment cluster using the following function call:

```c
eSE_KECLoadKeys(LOCAL_EP, au8CAPublicKey, au8Certificate, au8PrivateKey);
```

Server Image
The certificate, private key and link key for the server must be set in the server application in the same way as described for the first client image (see First Client Image below).
First Client Image

In the first ever image for the client, the certificate, private key and link key can be set near the start of the application code as illustrated in the following example (values within the certificate/keys are just for illustration):

```c
PUBLIC uint8 au8Certificate[48] __attribute__((section(".ro_se_cert"))) = {0x03, 0x07, 0x17, 0xa9, 0xc0, 0xdc, 0x57, 0x18, 0xfd, 0xc4, 0xf7, 0xa9, 0x92, 0x83, 0xe0, 0x8f, 0x1c, 0xea, 0xfa, 0x65, 0x30, 0xcf, 0x00, 0x00, 0x00, 0x01, 0x00, 0x00, 0x00, 0x54, 0x45, 0x53, 0x54, 0x53, 0x45, 0x43, 0x41, 0x01, 0x09, 0x10, 0x83, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00};
PUBLIC uint8 au8PrivateKey[21] __attribute__((section(".ro_se_pvKey"))) = {0x01, 0xa5, 0x37, 0x20, 0xa5, 0x1f, 0x3a, 0xc6, 0x86, 0x9e, 0x2e, 0x8a, 0x15, 0x3f, 0xf7, 0x75, 0xc4, 0xa3, 0xf5, 0x43, 0x4c};
PUBLIC uint8 s_au8LnkKeyArray[16] __attribute__((section(".ro_se_lnkKey"))) = {0xFF, 0x11, 0x22, 0x33, 0x44, 0x55, 0x66, 0x77, 0x88, 0x99, 0xAA, 0xBB, 0xCC, 0xDD, 0xEE, 0x00};
```

Alternatively, the values within the certificate/keys can all be set to 0xFF (see example in Upgrade Client Image below) and the actual values can be later set directly in Flash memory using the Jennic Encryption Tool (JET), described in the JET User Guide (JN-UG-3081).

Upgrade Client Image

In an upgrade image for the client, the values within the certificate, private key and link key must all be set to 0xFF in the application code, as illustrated below.

```c
PUBLIC uint8 au8Certificate[48] __attribute__((section(".ro_se_cert"))) = {0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff};
PUBLIC uint8 au8PrivateKey[21] __attribute__((section(".ro_se_pvKey"))) = {0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff};
PUBLIC uint8 s_au8LnkKeyArray[16] __attribute__((section(".ro_se_lnkKey"))) = {0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff};
```

The 0xFF values are then replaced in Flash memory by the values set for the first client image (see First Client Image above) as part of the upgrade process.
29.7.8 Signatures (Optional)

Signatures can be optionally used in the download of application images from server to client in order to verify that an image comes from a valid server and that the image has not been corrupted during download. A signature is generated and appended to the image to be downloaded with the help of JET (JN-SW-4052). On completion of the download, the client checks the attached signature - if the signature fails verification then the image is discarded.

Use of signatures requires that the following information (in addition to the image data) is available on the client:

- IEEE/MAC address of the signer
- Public key of Certificate Authority (CA)
- Public key of signer

The public keys are extracted from a security certificate which is obtained from a Certificate Authority, such as Certicom. In addition, a private key is needed by the signer - this key is also supplied with the certificate by the CA.

The server’s security certificate is also appended to the downloaded image, providing the client with the necessary information to validate the attached signature.

The implementation of signatures on the client is described below. Much more detailed accounts of the signature generation and validation processes can be found in the ZigBee Over-the-Air Upgrading Cluster Specification (095264) from the ZigBee Alliance.

Signature Validation on Client

A client must be configured to validate signed images from the server by including the following line in the \texttt{zcl\_options.h} file:

\begin{verbatim}
#define OTA_ACCEPT_ONLY_SIGNED_IMAGES
\end{verbatim}

If this option is set, only images with signatures will be accepted by the client. If the option is not set, images without signatures will be accepted (but no signature validation will be implemented).

Once the final block of image data has been received, the client will generate the callback event \texttt{E\_CLD\_OTA\_INTERNAL\_COMMAND\_OTA\_START\_IMAGE\_VERIFICATION\_IN\_LOW\_PRIORITY}. On receiving this event, the application should call the function \texttt{eOTA\_VerifyImage()} from a low-priority task, the return code of which must be passed into the \texttt{eOTA\_HandleImageVerification()} function. For an illustration of this low-priority task, refer to the code fragment in Appendix G.1.
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The validation of a signature in a received image is outlined below (if any check fails, the image is discarded):

1. The signer’s IEEE/MAC address is extracted from the image and the event E_CLD_OTA_INTERNAL_COMMAND_VERIFY_SIGNER_ADDRESS is generated to prompt the application to verify this address, which is included in the event. The application must check this address against the client’s list of approved signers and then set the status field of the event to one of the following (also refer to the code fragment below):
   • E_ZCL_SUCCESS if the signer’s address is in the list
   • E_ZCL_FAIL if the signer’s address is not in the list (in this case, the image will be discarded)

2. Provided that signer’s address has been checked as valid by the application, the signer’s security certificate is extracted from the image and the signer’s IEEE/MAC address within the certificate is checked against the IEEE/MAC address previously extracted from the image (in Step 1).

3. The CA public key within the certificate is used to check that the Certificate Authority is known to the client.

4. A checksum is calculated from the received image. This value is then used together with the CA public key and signer’s public key (from the certificate) to generate a signature.

5. The locally generated signature is compared with the signature appended to the image - if they match, the image is valid.
## 29.8 OTA Upgrade Events

The events that can be generated on an OTA Upgrade cluster server or client are defined in the structure `teOTA_UpgradeClusterEvents` (see Section 29.11.2). The events are listed in the table below, which also indicates on which side of the cluster (server or client) the events can occur:

<table>
<thead>
<tr>
<th>Cluster Side(s)</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server</td>
<td>E_CLD_OTA_COMMAND_QUERY_NEXT_IMAGE_REQUEST</td>
</tr>
<tr>
<td></td>
<td>E_CLD_OTA_COMMAND_BLOCK_REQUEST</td>
</tr>
<tr>
<td></td>
<td>E_CLD_OTA_COMMAND_PAGE_REQUEST</td>
</tr>
<tr>
<td></td>
<td>E_CLD_OTA_COMMAND_UPGRADE_END_REQUEST</td>
</tr>
<tr>
<td></td>
<td>E_CLD_OTA_COMMAND_QUERY_SPECIFIC_FILE_REQUEST</td>
</tr>
<tr>
<td></td>
<td>E_CLD_OTA_INTERNAL_COMMAND_SEND_UPGRADE_END_RESPONSE</td>
</tr>
<tr>
<td></td>
<td>E_CLD_OTA_INTERNAL_COMMAND_CO_PROCESSOR_IMAGE_BLOCK_REQUEST</td>
</tr>
<tr>
<td>Client</td>
<td>E_CLD_OTA_COMMAND_IMAGE_NOTIFY</td>
</tr>
<tr>
<td></td>
<td>E_CLD_OTA_COMMAND_QUERY_NEXT_IMAGE_RESPONSE</td>
</tr>
<tr>
<td></td>
<td>E_CLD_OTA_COMMAND_BLOCK_RESPONSE</td>
</tr>
<tr>
<td></td>
<td>E_CLD_OTA_COMMAND_UPGRADE_END_RESPONSE</td>
</tr>
<tr>
<td></td>
<td>E_CLD_OTA_COMMAND_QUERY_SPECIFIC_FILE_RESPONSE</td>
</tr>
<tr>
<td></td>
<td>E_CLD_OTA_INTERNAL_COMMAND_TIMER_EXPIRED</td>
</tr>
<tr>
<td></td>
<td>E_CLD_OTA_INTERNAL_COMMAND_POLL_REQUIRED</td>
</tr>
<tr>
<td></td>
<td>E_CLD_OTA_INTERNAL_COMMAND_RESET_TO_UPGRADE</td>
</tr>
<tr>
<td></td>
<td>E_CLD_OTA_INTERNAL_COMMAND_SAVE_CONTEXT</td>
</tr>
<tr>
<td></td>
<td>E_CLD_OTA_INTERNAL_COMMAND OTA_DL_ABORTED</td>
</tr>
<tr>
<td></td>
<td>E_CLD_OTA_INTERNAL_COMMAND_CO_PROCESSOR_BLOCK_RESPONSE</td>
</tr>
<tr>
<td></td>
<td>E_CLD_OTA_INTERNAL_COMMAND_CO_PROCESSOR_DL_ABORT</td>
</tr>
<tr>
<td></td>
<td>E_CLD_OTA_INTERNAL_COMMAND_CO_PROCESSOR_IMAGE_DL_COMPLETE</td>
</tr>
<tr>
<td></td>
<td>E_CLD_OTA_INTERNAL_COMMAND_CO_PROCESSOR_SWITCH_TO_NEW_IMAGE</td>
</tr>
<tr>
<td></td>
<td>E_CLD_OTA_INTERNAL_COMMAND_SPECIFIC_FILE_BLOCK_RESPONSE</td>
</tr>
<tr>
<td></td>
<td>E_CLD_OTA_INTERNAL_COMMAND_SPECIFIC_FILE_DL_COMPLETE</td>
</tr>
<tr>
<td></td>
<td>E_CLD_OTA_INTERNAL_COMMAND_SPECIFIC_FILE_DL_ABORT</td>
</tr>
<tr>
<td></td>
<td>E_CLD_OTA_INTERNAL_COMMAND_SPECIFIC_FILE_USE_NEW_FILE</td>
</tr>
<tr>
<td></td>
<td>E_CLD_OTA_INTERNAL_COMMAND_SPECIFIC_FILE_NO_UPGRADE_END_RESPONSE</td>
</tr>
<tr>
<td></td>
<td>E_CLD_OTA_COMMAND_QUERY_NEXT_IMAGE_RESPONSE_ERROR</td>
</tr>
</tbody>
</table>

Table 28: OTA Upgrade Events
OTA Upgrade events are treated as ZCL events. Thus, an event is received by the application, which wraps the event in a `tsZCL_CallBackEvent` structure and passes it into the ZCL using the function `vZCL_EventHandler()` - for further details of ZCL event processing, refer to Chapter 3.

The above events are outlined in the sub-sections below.

### 29.8.1 Server-side Events

- **E_CLD_OTA_COMMAND_QUERY_NEXT_IMAGE_REQUEST**
  
  This event is generated on the server when a Query Next Image Request is received from a client to enquire whether a new application image is available for download. The event may result from a poll request from the client or may be a consequence of an Image Notify message previously sent by the server. The server reacts to this event by returning a Query Next Image Response.

- **E_CLD_OTA_COMMAND_BLOCK_REQUEST**
  
  This event is generated on the server when an Image Block Request is received from a client to request a block of image data as part of a download. The application reacts to this event by returning an Image Block Response containing a data block.

- **E_CLD_OTA_COMMAND_PAGE_REQUEST**
  
  This event is generated on the server when an Image Page Request is received from a client to request a page of image data as part of a download.

- **E_CLD_OTA_COMMAND_UPGRADE_END_REQUEST**
  
  This event is generated on the server when an Upgrade End Request is received from a client to indicate that the complete image has been downloaded and verified. The application reacts to this event by returning an Upgrade End Response.
This event is generated on the server when a Query Specific File Request is received from a client to request a particular application image. The server reacts to this event by returning a Query Specific File Response.

**E_CLD_OTA_INTERNAL_COMMAND_SEND_UPGRADE_END_RESPONSE**

This event is generated on the server to notify the application that the stack is going to send an Upgrade End Response to a client. No specific action is required by the application on the server.

**E_CLD_OTA_INTERNAL_COMMAND_CO_PROCESSOR_IMAGE_BLOCK_REQUEST**

This event is generated on the server when an Image Block Request is received from a client to request a block of image data as part of a download and the server finds that the required image is stored in the co-processor’s external storage device. The JN516x application can then fetch the required image block from the co-processor and send it in an Image Block Response to the client (whose address and endpoint details are contained in the event).

---

### 29.8.2 Client-side Events

**E_CLD_OTA_COMMAND_IMAGE_NOTIFY**

This event is generated on the client when an Image Notify message is received from the server to indicate that a new application image is available for download. If the client decides to download the image, the application should react to this event by sending a Query Next Image Request to the server using the function `eOTA_ClientQueryNextImageRequest()`.

**E_CLD_OTA_COMMAND_QUERY_NEXT_IMAGE_RESPONSE**

This event is generated on the client when a Query Next Image Response is received from the server (in response to a Query Next Image Request) to indicate whether a new application image is available for download. If a suitable image is reported, the client initiates a download by sending an Image Block Request to the server.

**E_CLD_OTA_COMMAND_BLOCK_RESPONSE**

This event is generated on the client when an Image Block Response is received from the server (in response to an Image Block Request) and contains a block of image data which is part of a download. Following this event, the client can request the next block of image data by sending an Image Block Request to the server or, if the entire image has been received and verified, the client can close the download by sending an Upgrade End Request to the server.

**E_CLD_OTA_COMMAND_UPGRADE_END_RESPONSE**

This event is generated on the client when an Upgrade End Response is received from the server (in response to an Upgrade End Request) to confirm the end of a download. This event contains the time delay before the upgrade of the running application must be performed.
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- **E_CLD_OTA_COMMAND_QUERY_SPECIFIC_FILE_RESPONSE**
  This event is generated on the client when a Query Specific File Response is received from the server (in response to a Query Specific File Request) to indicate whether the requested application image is available for download.

- **E_CLD_OTA_INTERNAL_COMMAND_TIMER_EXPIRED**
  This event is generated on the client when the local one-second timer has expired. It is an internal event and is not passed to the application.

- **E_CLD_OTA_INTERNAL_COMMAND_POLL_REQUIRED**
  This event is generated on the client to prompt the application to poll the server for a new application image by calling the function `eOTA_ClientQueryNextImageRequest()`.

- **E_CLD_OTA_INTERNAL_COMMAND_RESET_TO_UPGRADE**
  This event is generated on the client to notify the application that the stack is going to reset the device. No specific action is required by the application.

- **E_CLD_OTA_INTERNAL_COMMAND_SAVE_CONTEXT**
  This event prompts the client application to store context data in Flash memory. The data to be stored is passed to the application within this event.

- **E_CLD_OTA_INTERNAL_COMMAND_OTA_DL_ABORTED**
  This event is generated on a client if the received image is invalid or the client has aborted the image download. This allows the application to request the new image again.

- **E_CLD_OTA_INTERNAL_COMMAND_CO_PROCESSOR_BLOCK_RESPONSE**
  This event is generated on the client when an Image Block Response is received from the server (in response to an Image Block Request) and contains a block of the co-processor image. Following this event, the JN516x application can store the block in the appropriate place (attached Flash memory or co-processor’s storage device). The client can also request the next block of image data by sending an Image Block Request to the server or, if the entire image has been received and verified, the client can close the download by sending an Upgrade End Request to the server.

- **E_CLD_OTA_INTERNAL_COMMAND_CO_PROCESSOR_DL_ABORT**
  This event is generated on the client to notify the application that the download of the co-processor image from the server has been aborted.

- **E_CLD_OTA_INTERNAL_COMMAND_CO_PROCESSOR_IMAGE_DL_COMPLETE**
  This event is generated on the client to notify the application that the download of the co-processor image from the server has completed (all blocks have been received). Following this event, the JN516x application should verify the image and call `eOTA_CoProcessorUpgradeEndRequest()` to send an Upgrade End Request to the server.
- **E_CLD_OTA_INTERNAL_COMMAND_CO_PROCESSOR_SWITCH_TO_NEW_IMAGE**
  This event is generated on the client to notify the application that the upgrade time for a previously downloaded co-processor image has been reached. This event occurs after receiving the Upgrade End Response which contains the upgrade time. Following this event, the JN516x application should instruct the co-processor to update its own running application image.

- **E_CLD_OTA_INTERNAL_COMMAND_SPECIFIC_FILE_BLOCK_RESPONSE**
  This event is generated on the client when an Image Block Response is received from the server in response to an Image Block Request for a device-specific file. The event contains a block of file data which is part of a download. Following this event, the client stores the data block in an appropriate location and can request the next block of file data by sending an Image Block Request to the server (if the complete image has not yet been received and verified).

- **E_CLD_OTA_INTERNAL_COMMAND_SPECIFIC_FILE_DL_COMPLETE**
  This event is generated on the client when the final Image Block Response of a device-specific file download has been received from the server - the event indicates that all the data blocks that make up the file have been received.

- **E_CLD_OTA_INTERNAL_COMMAND_SPECIFIC_FILE_USE_NEW_FILE**
  This event is generated on the client following a device-specific file download to indicate that the file can now be used by the client. At the end of the download, the server sends an Upgrade End Response that may include an 'upgrade time' - this is the UTC time at which the new file can be applied. Thus, on receiving this response, the client starts a timer and, on reaching the upgrade time, generates this event.

- **E_CLD_OTA_INTERNAL_COMMAND_SPECIFIC_FILE_DL_ABORT**
  This event is generated to indicate that the OTA Upgrade cluster needs to abort a device-specific file download. Following this event, the application should discard data that has already been received as part of the aborted download.

- **E_CLD_OTA_INTERNAL_COMMAND_SPECIFIC_FILE_NO_UPGRADE_END_RESPONSE**
  This event is generated when no Upgrade End Response has been received for a device-specific file download. The client makes three attempts to obtain an Upgrade End Response. If no response is received, the client raises this event.

---

**Note:** For a device-specific file download, it is not mandatory for the server to send an Upgrade End Response. The decision of whether to send the Upgrade End Response is manufacturer-specific.

- **E_CLD_OTA_COMMAND_QUERY_NEXT_IMAGE_RESPONSE_ERROR**
  This event is generated on the client when a Query Next Image Response message is received from the server, in response to a Query Next Image Request with a status of Invalid Image Size.
### E_CLD_OTA_INTERNAL_COMMAND_VERIFY_SIGNER_ADDRESS

This event is generated to prompt the application to verify the signer address received in a new OTA upgrade image. This event gives control to the application to verify that the new upgrade image came from a trusted source. After checking the signer address, the application should set the status field of the event to E_ZCL_SUCCESS (valid source) or E_ZCL_FAIL (invalid source).

### E_CLD_OTA_INTERNAL_COMMAND_RCVD_DEFAULT_RESPONSE

This event is generated on the client when a default response message is received from the server, in response to a Query Next Image Request, Image Block Request or Upgrade End Request. This is an internal ZCL event that results in an OTA download being aborted, thus activating the callback function for the E_CLD_OTA_INTERNAL_COMMAND_OTA_DL_ABORTED event.

### E_CLD_OTA_INTERNAL_COMMAND_VERIFY_IMAGE_VERSION

This event is generated to prompt the application to verify the image version received in a Query Next Image Response. This event allows the application to verify that the new upgrade image has a valid image version. After checking the image version, the application should set the status field of the event to E_ZCL_SUCCESS (valid version) or E_ZCL_FAIL (invalid version).

### E_CLD_OTA_INTERNAL_COMMAND_SWITCH_TO_UPGRADE_DOWNGRADE

This event is generated to prompt the application to verify the image version received in an upgrade end response. This event allows the application to verify that the new upgrade image has a valid image version. After checking the image version, the application should set the status field of the event to E_ZCL_SUCCESS (valid version) or E_ZCL_FAIL (invalid version).

### E_CLD_OTA_INTERNAL_COMMAND_REQUEST_QUERY_NEXT_IMAGES

This event is generated on the client when a co-processor image also requires the client to update its own image. After the first file is downloaded (co-processor image), this event notifies the application in order to allow it to send a Query Next Image command for its own upgrade image, using eOTA_ClientQueryNextImageRequest().

### E_CLD_OTA_INTERNAL_COMMAND_OTA_START_IMAGE_VERIFICATION_IN_LOW_PRIORITY

This event is generated to prompt the application to verify the downloaded JN516x client image from a low priority task. Once the low priority task is running, the application should call eOTA_VerifyImage() to begin image verification.

### E_CLD_OTA_INTERNAL_COMMAND_FAILED_VALIDATING_UPGRADE_IMAGE

This event is generated on the client when the validation of a new upgrade image fails. This validation takes place when the upgrade time is reached.

### E_CLD_OTA_INTERNAL_COMMAND_FAILED_COPYING_SERIALIZATION_DATA

This event is generated on the client when the copying of serialisation data from the active image to the new upgrade image fails. This process takes place after image and signature validation (if applicable) is completed successfully.
29.8.3 Server-side and Client-side Events

- **E_CLD_OTA_INTERNAL_COMMAND_LOCK_FLASH_MUTEX**
  This event prompts the application to lock the mutex used for accesses to Flash memory (via the SPI bus).

- **E_CLD_OTA_INTERNAL_COMMAND_FREE_FLASH_MUTEX**
  This event prompts the application to unlock the mutex used for accesses to Flash memory (via the SPI bus).

29.9 Functions

The OTA Upgrade cluster functions that are provided in the NXP implementation of the ZCL are divided into the following three categories:

- General functions (used on server and client) - see Section 29.9.1
- Server functions - see Section 29.9.2
- Client functions - see Section 29.9.3

**Note:** When referring to the storage of OTA upgrade images in Flash memory, this is a Flash memory device which is external to the JN516x device (i.e. not the JN516x internal Flash memory).

29.9.1 General Functions

The following OTA Upgrade cluster functions can be used on the cluster server and the cluster client:

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</table>
eOTA_Create

Description
This function creates an instance of the OTA Upgrade cluster on the specified endpoint. The cluster instance can act as a server or a client, as specified. The shared structure of the device associated with cluster must also be specified.

The function should only be called when the OTA Upgrade cluster will be used in a non-SE application. In this case, it must be the first OTA function called in the application, and must be called after the stack has been started and after the application profile has been initialised. In the case of Smart Energy, this function is called internally by the function eSE_Initialise(), in which case there is no need for the application to call it explicitly.

Parameters
- **psClusterInstance**: Pointer to structure containing information about the cluster instance to be created (see Section 33.1.16)
- **bIsServer**: Side of cluster to be implemented on this device:
  - TRUE - Server
  - FALSE - Client
- **psClusterDefinition**: Pointer to structure indicating the type of cluster (see Section 33.1.2) - this structure must contain the details of the OTA Upgrade cluster
- **pvEndPointSharedStructPtr**: Pointer to shared device structure for relevant endpoint (depends on device type, e.g. ESP)
- **u8Endpoint**: Number of endpoint with which cluster will be associated
- **pu8AttributeControlBits**: Pointer to an array of bitmaps, one for each attribute in the relevant cluster - for internal cluster definition use only, array should be initialised to 0
- **psCustomDataStruct**: Pointer to structure containing custom data for OTA Upgrade cluster (see Section 29.10.2)

Returns
- E_ZCL_SUCCESS
- E_ZCL_FAIL

```c
teZCL_Status eOTA_Create(
    tsZCL_ClusterInstance *psClusterInstance,
    bool_t bIsServer,
    tsZCL_ClusterDefinition *psClusterDefinition,
    void *pvEndPointSharedStructPtr,
    uint8 u8Endpoint,
    uint8 *pu8AttributeControlBits,
    tsOTA_Common *psCustomDataStruct);
```
vOTA_FlashInit

```c
void vOTA_FlashInit(void *pvFlashTable,
                     tsNvmDefs *psNvmStruct);
```

**Description**

This function initialises the Flash memory device to be used by the OTA Upgrade cluster. Information about the device must be provided, such as the device type and sector size.

If a custom or unsupported Flash memory device is used then user-defined callback functions must be provided to perform Flash memory read, write, erase and initialisation operations (if an NXP-supported device is used, standard callback functions will be used):

- A general set of functions (for use by all software components) can be specified through `pvFlashTable`.
- Optionally, an additional set of functions specifically for use by the OTA Upgrade cluster can be specified in the structure referenced by `psNvmStruct`.

This function must be called after the OTA Upgrade cluster has been created (after `eOTA_Create()` has been called either directly or indirectly) and before any other OTA Upgrade functions are called.

**Parameters**

- `pvFlashTable`: Pointer to general set of callback functions to perform Flash memory read, write, erase and initialisation operations. If using an NXP-supported Flash memory device, set a null pointer to use standard callback functions.
- `psNvmStruct`: Pointer to structure containing information on Flash memory device - see Section 29.10.4

**Returns**

None
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OTA Upgrade Cluster

eOTA_AllocateEndpointOTASpace

deZCL_Status eOTA_AllocateEndpointOTASpace(
    uint8 u8Endpoint,
    uint8 *pu8Data,
    uint8 u8NumberOfImages,
    uint8 u8MaxSectorsPerImage,
    bool_t blsServer,
    uint8 *pu8CAPublicKey);

Description
This function is used to allocate Flash memory space to store application images as part of the OTA upgrade process for the specified endpoint. The maximum number of images that will be held at any one time must be specified as well the Flash memory start sector of every image. The maximum number of sectors used to store an image must also be specified.

The start sectors of the image space allocations are provided in an array. The index of an element of this array will subsequently be used to identify the stored image in other function calls.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>u8Endpoint</td>
<td>Number of endpoint for which Flash memory space is to be allocated</td>
</tr>
<tr>
<td>pu8Data</td>
<td>Pointer to array containing the Flash memory start sector of each image (array index identifies image)</td>
</tr>
<tr>
<td>u8NumberOfImages</td>
<td>Maximum number of application images that will be stored in Flash memory at any one time</td>
</tr>
<tr>
<td>u8MaxSectorsPerImage</td>
<td>Maximum number of sectors to be used to store an individual application image</td>
</tr>
<tr>
<td>blsServer</td>
<td>Side of cluster implemented on this device:</td>
</tr>
<tr>
<td></td>
<td>TRUE - Server</td>
</tr>
<tr>
<td></td>
<td>FALSE - Client</td>
</tr>
<tr>
<td>pu8CAPublicKey</td>
<td>Pointer to Certificate Authority public key (provided in the security certificate from a company such as Certicom)</td>
</tr>
</tbody>
</table>
Returns

E_ZCL_SUCCESS
E_ZCL_FAIL
E_ZCL_ERR_INVALID_VALUE
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_PARAMETER_NULL
eOTA_VerifyImage

Description
This function can be used to verify a signed image in Flash memory. The function generates a signature from the image and compares it with the signature appended to the image. If the signatures do not match, the image should be discarded.

Parameters
- **u8Endpoint**
  Number of endpoint corresponding to application
- **bIsServer**
  Side of cluster implemented on this device:
  - TRUE - Server
  - FALSE - Client
- **u8ImageLocation**
  Number of sector where image starts in Flash memory
- **bHeaderPresent**
  Presence of image header:
  - TRUE - Present
  - FALSE - Absent

Returns
- **E_ZCL_SUCCESS**
- **E_ZCL_FAIL**
vOTA_GenerateHash

```c
void vOTA_GenerateHash(
    tsZCL_EndPointDefinition *psEndPointDefinition,
    tsOTA_Common *psCustomData,
    bool bIsServer,
    bool bHeaderPresent,
    AESSW_Block_u *puHash,
    uint8 u8ImageLocation);
```

**Description**

This function can be used to generate a hash checksum for an application image in Flash memory, using the Matyas-Meyer-Oseas cryptographic hash.

**Parameters**

- **psEndPointDefinition**  
  Pointer to structure which defines endpoint corresponding to the application (see Section 33.1.1)
- **psCustomData**  
  Pointer to data structure connected with event associated with the checksum (see Section 29.10.2)
- **bIsServer**  
  Side of cluster implemented on this device:
  - TRUE - Server
  - FALSE - Client
- **bHeaderPresent**  
  Presence of image header:
  - TRUE - Present
  - FALSE - Absent
- **puHash**  
  Pointer to structure to receive calculated hash checksum
- **u8ImageLocation**  
  Number of sector where image starts in Flash memory

**Returns**

None
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eOTA_GetCurrentOtaHeader

teZCL_Status eOTA_GetCurrentOtaHeader(
    uint8 u8Endpoint,
    bool_t bIsServer,
    tsOTA_ImageHeader *psOTAHeader);

Description
This function can be used to obtain the OTA header of the application image which is currently running on the local node.

The obtained parameter values are received in a tsOTA_ImageHeader structure.

Parameters

u8Endpoint Number of endpoint on which cluster operates
bIsServer Side of the cluster implemented on this device:
   TRUE - Server
   FALSE - Client
psOTAHeader Pointer to structure to receive the current OTA header (see Section 29.10.1)

Returns

E_ZCL_SUCCESS
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_PARAMETER_NULL
### 29.9.2 Server Functions

The following OTA Upgrade cluster functions can be used on the cluster server only:

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<td>eOTA_ServerUpgradeEndResponse</td>
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<td>eOTA_ServerQuerySpecificFileResponse</td>
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</tbody>
</table>
eOTA_SetServerAuthorisation

Description

This function can be used to define a set of clients to which the server will be authorised to download application images. The function allows all clients to be authorised or a list of selected authorised clients to be provided. Clients are specified in this list by means of their 64-bit IEEE/MAC addresses.

Parameters

- **u8Endpoint**: Number of endpoint (on server) on which cluster operates
- **eState**: Indicates whether a list of authorised clients will be used or all clients will be authorised - one of:
  - E_CLD_OTA_STATE_USE_LIST
  - E_CLD_OTA_STATE_ALLOW_ALL
- **pu64WhiteList**: Pointer to list of IEEE/MAC addresses of authorised clients (ignored if all clients are authorised through **eState** parameter)
- **u8Size**: Number of clients in list (ignored if all clients are authorised through **eState** parameter)

Returns

- E_ZCL_SUCCESS
- E_ZCL_FAIL
eOTA_SetServerParams

Description

This function can be used to set server parameter values (including query jitter, data size, image data, current time and upgrade time) for a particular image stored on the server. The parameter values to be set are specified in a structure, described in Section 29.10.22. For detailed descriptions of these parameters, refer to the ZigBee Over-the-Air Upgrading Cluster Specification (095264) from the ZigBee Alliance.

If this function is not called, default values will be used for these parameters.

The current values of these parameters can be obtained using the function eOTA_GetServerData().

The index of the image for which server parameter values are to be set must be specified. For an image stored in JN516x external Flash memory, this index will take a value in the range 0 to (OTA_MAX_IMAGES_PER_ENDPOINT - 1). In the case of a dual-processor OTA server node, refer to Appendix E.4.

Parameters

- **u8Endpoint**
  Number of endpoint (on server) on which cluster operates

- **u8ImageIndex**
  Index number of image

- **psOTAData**
  Pointer to structure containing parameter values to be set (see Section 29.10.22)

Returns

- E_ZCL_SUCCESS
- E_ZCL_FAIL
## eOTA_GetServerData

```c
teZCL_Status eOTA_GetServerData(
    uint8 u8Endpoint,
    uint8 u8ImageIndex,
    tsCLD_PR_Ota *psOTAData);
```

**Description**

This function can be used to obtain server parameter values (including query jitter, data size, image data, current time and upgrade time). The obtained parameter values are received in a structure, described in Section 29.10.22. For detailed descriptions of these parameters, refer to the ZigBee Over-the-Air Upgrading Cluster Specification (095264) from the ZigBee Alliance.

The values of these parameters can be set by the application using the function `eOTA_SetServerParams()`.

The index of the image for which server parameter values are to be obtained must be specified. For an image stored in JN516x external Flash memory, this index will take a value in the range 0 to (OTA_MAX_IMAGES_PER_ENDPOINT - 1). In the case of a dual-processor OTA server node, refer to Appendix E.4.

**Parameters**

- **u8Endpoint**: Number of endpoint (on server) on which cluster operates
- **u8ImageIndex**: Index number of image
- **psOTAData**: Pointer to structure to receive parameter values (see Section 29.10.22)

**Returns**

- E_ZCL_SUCCESS
- E_ZCL_FAIL
eOTA_EraseFlashSectorsForNewImage

```c
extern teZCL_Status eOTA_EraseFlashSectorsForNewImage(
    uint8 u8Endpoint,
    uint8 u8ImageIndex);
```

**Description**

This function can be used to erase certain sectors of the Flash memory attached to the JN516x device in the OTA server node. The sectors allocated to the specified image index number will be erased so that the sectors (and index number) can be reused. The function is normally called before writing a new upgrade image to Flash memory.

The specified image index number must be in the range 0 to (OTA_MAX IMAGES_PER_ENDPOINT - 1).

**Parameters**

- `u8Endpoint` Number of endpoint (on server) on which cluster operates
- `u8ImageIndex` Index number of image

**Returns**

- E_ZCL_ERR_EP_RANGE
- E_ZCL_ERR_PARAMETER_NULL
- E_ZCL_ERR_CLUSTER_NOT_FOUND
- E_ZCL_SUCCESS
### eOTA_FlashWriteNewImageBlock

```c
teZCL_Status eOTA_FlashWriteNewImageBlock(
    uint8 u8Endpoint,
    uint8 u8ImageIndex,
    bool bIsServerImage,
    uint8 *pu8UpgradeBlockData,
    uint8 u8UpgradeBlockDataLength,
    uint32 u32FileOffSet);
```

#### Description

This function can be used to write a block of an upgrade image to the Flash memory attached to the JN516x device in the OTA server node. The image may be either of the following:

- An upgrade image for the server itself (the server will later be rebooted from this image)
- An upgrade image for one or more clients, which will later be made available for OTA distribution through the wireless network (this image may be destined for the JN516x device or a co-processor in the OTA client node)

The image in Flash memory to which the block belongs is identified by its index number. The specified image index number must be in the range 0 to (OTA_MAX_IMAGES_PER_ENDPOINT - 1).

#### Parameters

- **u8Endpoint**: Number of endpoint (on server) on which cluster operates
- **u8ImageIndex**: Index number of image
- **bIsServerImage**: Indicates whether new image is for the server or a client:
  - TRUE - Server image
  - FALSE - Client image
- **pu8UpgradeBlockData**: Pointer to image block to be written
- **u8UpgradeBlockDataLength**: Size, in bytes, of image block to be written
- **u32FileOffSet**: Offset of block from start of image file (in terms of number of bytes)

#### Returns

- `E_ZCL_ERR_EP_RANGE`
- `E_ZCL_ERR_PARAMETER_NULL`
- `E_ZCL_ERR_CLUSTER_NOT_FOUND`
- `E_ZCL_FAIL`
- `E_ZCL_SUCCESS`
eOTA_NewImageLoaded

teZCL_Status eOTA_NewImageLoaded(
    uint8 u8Endpoint,
    bool bIsImageOnCoProcessorMedia,
    tsOTA_CoProcessorOTAHeader *psOTA_CoProcessorOTAHeader);

Description

This function can be used for two purposes which relate to a new application image and which depend on whether the image has been stored in the external Flash memory of the JN516x device or in the external storage device of a co-processor (if any) within the server node:

- For an image stored in JN516x external Flash memory, the function can be used to notify the OTA Upgrade cluster server on the specified endpoint that a new application image has been loaded into Flash memory and is available for download to clients. The server then validates the new image.
- For one or more images stored in the co-processor’s external storage device, the function can be used to provide OTA header information for the image(s) to the cluster server. In the case of more than one image stored in co-processor storage, this function may replicate OTA header information for older images already registered with the server.

Parameters

- **u8Endpoint**: Number of endpoint (on server) on which cluster operates
- **bIsImageOnCoProcessorMedia**: Flag indicating whether image is stored in co-processor external storage device:
  - TRUE - Stored in co-processor storage
  - FALSE - Stored in JN516x Flash memory
- **psOTA_CoProcessorOTAHeader**: Pointer to OTA headers of images which are held in co-processor storage device

Returns

- **E_ZCL_SUCCESS**
- **E_ZCL_FAIL**
**eOTA_ServerImageNotify**

```c
teZCL_Status eOTA_ServerImageNotify(
    uint8 u8SourceEndpoint,
    uint8 u8DestinationEndpoint,
    tsZCL_Address *psDestinationAddress,
    tsOTA_ImageNotifyCommand *psImageNotifyCommand);
```

**Description**

This function issues an Image Notify message to one or more clients to indicate that a new application image is available for download.

The message can be unicast to an individual client or multicast to selected clients (but cannot be broadcast to all clients, for security reasons).

**Parameters**

- **u8SourceEndpoint**
  Number of endpoint (on server) from which the message will be sent.

- **u8DestinationEndpoint**
  Number of endpoint (on client) to which the message will be sent.

- **psDestinationAddress**
  Pointer to structure containing the address of the target client for the message - a multicast to more than one client is also possible (see Section 33.1.4).

- **psImageNotifyCommand**
  Pointer to structure containing payload for message (see Section 29.10.5).

**Returns**

- **E_ZCL_SUCCESS**
- **E_ZCL_FAIL**
eOTA_ServerQueryNextImageResponse

```
teZCL_Status eOTA_ServerQueryNextImageResponse(
    uint8 u8SourceEndpoint,
    uint8 u8DestinationEndpoint,
    tsZCL_Address *psDestinationAddress,
    tsOTA_QueryImageResponse
        *psQueryImageResponsePayload,
    uint8 u8TransactionSequenceNumber);
```

**Description**

This function issues a Query Next Image Response to a client which has sent a Query Next Image Request (the arrival of this request triggers the event E_CLD_OTA_COMMAND_QUERY_NEXT_IMAGE_REQUEST on the server).

The Query Next Image Response contains information on the latest application image available for download to the client, including the image size and file version.

**Parameters**

- **u8SourceEndpoint**
  Number of endpoint (on server) from which the response will be sent
- **u8DestinationEndpoint**
  Number of endpoint (on client) to which the response will be sent
- **psDestinationAddress**
  Pointer to structure containing the address of the target client for the response (see Section 33.1.4)
- **psQueryImageResponsePayload**
  Pointer to structure containing payload for response (see Section 29.10.7)
- **u8TransactionSequenceNumber**
  Pointer to a location to store the Transaction Sequence Number (TSN) of the request

**Returns**

- E_ZCL_SUCCESS
- E_ZCL_FAIL

**Note:** The cluster server responds automatically to a Query Next Image Request, so it is not normally necessary for the application to call this function.

You are also required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.
eOTA_ServerImageBlockResponse

Description

This function issues an Image Block Response, containing a block of image data, to a client to which the server is downloading an application image. The function is called after receiving an Image Block Request from the client, indicating that the client is ready to receive the next block of the application image (the arrival of this request triggers the event E_CLD_OTA_COMMAND_BLOCKREQUEST on the server).

The size of the block, in bytes, is specified as part of the function call. This must be less than or equal to the maximum possible block size defined in the zcl_options.h file (see Section 29.12).

You are also required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>u8SourceEndpoint</td>
<td>Number of endpoint (on server) from which the response will be sent</td>
</tr>
<tr>
<td>u8DestinationEndpoint</td>
<td>Number of endpoint (on client) to which the response will be sent</td>
</tr>
<tr>
<td>psDestinationAddress</td>
<td>Pointer to structure containing the address of the target client for the response (see Section 33.1.4)</td>
</tr>
<tr>
<td>psImageBlockResponsePayload</td>
<td>Pointer to structure containing payload for response (see Section 29.10.10)</td>
</tr>
<tr>
<td>u8BlockSize</td>
<td>Size, in bytes, of block to be transferred</td>
</tr>
<tr>
<td>u8TransactionSequenceNumber</td>
<td>Pointer to a location to store the Transaction Sequence Number (TSN) of the request</td>
</tr>
</tbody>
</table>
Returns
E_ZCL_SUCCESS
E_ZCL_FAIL
eOTA_SetWaitForDataParams

```c
teZCL_Status eOTA_SetWaitForDataParams(  
    uint8 u8Endpoint,  
    uint16 u16ClientAddress,  
    tsOTA_WaitForData *sWaitForDataParams);
```

**Description**

This function can be used to send an Image Block Response with a status of OTA_STATUS_WAIT_FOR_DATA to a client, in response to an Image Block Request from the client.

The payload of this response includes a new value for the ‘block request delay’ attribute on the client. This value can be used by the client for ‘rate limiting’ - that is, to control the rate at which the client requests data blocks from the server and therefore the average OTA download rate from the server to the client.

Rate limiting is described in more detail in Section 29.7.1.

**Parameters**

- **u8Endpoint**  
  Number of endpoint (on server) from which the response will be sent
- **u16ClientAddress**  
  Network address of client device to which the response will be sent
- **sWaitForDataParams**  
  Pointer to structure containing ‘Wait for Data’ parameter values for Image Block Response payload (see Section 29.10.14)

**Returns**

- **E_ZCL_SUCCESS**
- **E_ZCL_FAIL**
eOTA_ServerUpgradeEndResponse

Description

This function issues an Upgrade End Response to a client to which the server has been downloading an application image. The function is called after receiving an Upgrade End Request from the client, indicating that the client has received the entire application image and verified it (the arrival of this request triggers the event E_CLD_OTA_COMMAND_UPGRADE_END_REQUEST on the server).

The Upgrade End Response includes the upgrade time for the downloaded image as well as the current time (the client will use this information to implement a delay before upgrading the running application image).

You are also required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>u8SourceEndpoint</td>
<td>Number of endpoint (on server) from which the response will be sent</td>
</tr>
<tr>
<td>u8DestinationEndpoint</td>
<td>Number of endpoint (on client) to which the response will be sent</td>
</tr>
<tr>
<td>psDestinationAddress</td>
<td>Pointer to structure containing the address of the target client for the response (see Section 33.1.4)</td>
</tr>
<tr>
<td>psUpgradeResponsePayload</td>
<td>Pointer to structure containing payload for response (see Section 29.10.12)</td>
</tr>
<tr>
<td>u8TransactionSequenceNumber</td>
<td>Pointer to a location to store the Transaction Sequence Number (TSN) of the request</td>
</tr>
</tbody>
</table>

Note: The cluster server responds automatically to an Upgrade End Request, so it is not normally necessary for the application to call this function.
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Returns

E_ZCL_SUCCESS
E_ZCL_FAIL
eOTA_ServerSwitchToNewImage

Description

This function can be used to force a reset of the JN516x device in the OTA server node and, on reboot, run a new application image that has been saved in the attached Flash memory.

Before forcing the reset of the JN516x device, the function checks whether the version of the new image is greater than the version of the current image. If this is the case, the function invalidates the currently running image in Flash memory and initiates a software reset - otherwise, it returns an error.

The new application image is identified by its index number. The specified image index number must be in the range 0 to (OTA_MAX.Images_PER_ENDPOINT - 1).

Parameters

- `u8Endpoint`: Number of endpoint (on server) on which cluster operates
- `u8ImageIndex`: Index number of image

Returns

- E_ZCL_ERR_EP_RANGE
- E_ZCL_ERR_CLUSTER_NOT_FOUND
- E_ZCL_FAIL
- E_ZCL_SUCCESS
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eOTA_InvalidateStoredImage

teZCL_Status eOTA_InvalidateStoredImage(
    uint8 u8Endpoint,
    uint8 u8ImageIndex);

Description

This function can be used to invalidate an application image that is held in the Flash memory attached to the JN516x device in the OTA server node. Once the image has been invalidated, it will no longer to available for OTA upgrade.

The image to be invalidated is identified by its index number. The specified image index number must be in the range 0 to (OTA_MAX_IMAGES_PER_ENDPOINT - 1).

Parameters

- \textit{u8Endpoint}: Number of endpoint (on server) on which cluster operates
- \textit{u8ImageIndex}: Index number of image to be invalidated

Returns

- E_ZCL_ERR_EP_RANGE
- E_ZCL_ERR_PARAMETER_NULL
- E_ZCL_ERR_CLUSTER_NOT_FOUND
- E_ZCL_SUCCESS
**eOTA_ServerQuerySpecificFileResponse**

```c
teZCL_Status eOTA_ServerQuerySpecificFileResponse(
    uint8 u8SourceEndpoint,
    uint8 u8DestinationEndpoint,
    tsZCL_Address *psDestinationAddress,
    tsOTA_QuerySpecificFileResponsePayload *psQuerySpecificFileResponsePayload,
    uint8 u8TransactionSequenceNumber);
```

**Description**

This function can be used to issue a Query Specific File Response to a client which has sent a Query Specific File Request (the arrival of this request triggers the event E_CLD_OTA_COMMAND_QUERY_SPECIFIC_FILE_REQUEST on the server). The Query Specific File Response contains information on the latest device-specific file available for download to the client, including the file size and file version.

You are also required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

**Parameters**

- **u8SourceEndpoint**
  Number of endpoint (on server) from which the response will be sent

- **u8DestinationEndpoint**
  Number of endpoint (on client) to which the response will be sent

- **psDestinationAddress**
  Pointer to structure containing the address of the target client

- **psQuerySpecificFileResponsePayload**
  Pointer to structure containing payload for Query Specific File Response (see Section 29.10.19)

- **u8TransactionSequenceNumber**
  Pointer to a location to store the Transaction Sequence Number (TSN) of the request

**Returns**

- E_ZCL_SUCCESS
- E_ZCL_FAIL
29.9.3 Client Functions

The following OTA Upgrade cluster functions can be used on the cluster client only:

<table>
<thead>
<tr>
<th>Function</th>
<th>Page</th>
</tr>
</thead>
<tbody>
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<td>619</td>
</tr>
<tr>
<td>eOTA_ClientQueryNextImageRequest</td>
<td>620</td>
</tr>
<tr>
<td>eOTA_ClientImageBlockRequest</td>
<td>621</td>
</tr>
<tr>
<td>eOTA_ClientImagePageRequest</td>
<td>622</td>
</tr>
<tr>
<td>eOTA_ClientUpgradeEndRequest</td>
<td>623</td>
</tr>
<tr>
<td>eOTA_HandleImageVerification</td>
<td>625</td>
</tr>
<tr>
<td>eOTA_ClientSwitchToNewImage</td>
<td>626</td>
</tr>
<tr>
<td>eOTA_UpdateCoProcessorOTAHeader</td>
<td>627</td>
</tr>
<tr>
<td>eOTA_CoProcessorUpgradeEndRequest</td>
<td>628</td>
</tr>
<tr>
<td>eOTA_UpdateClientAttributes</td>
<td>629</td>
</tr>
<tr>
<td>eOTA_RestoreClientData</td>
<td>630</td>
</tr>
<tr>
<td>vOTA_SetImageValidityFlag</td>
<td>631</td>
</tr>
<tr>
<td>eOTA_ClientQuerySpecificFileRequest</td>
<td>632</td>
</tr>
<tr>
<td>eOTA_SpecificFileUpgradeEndRequest</td>
<td>633</td>
</tr>
</tbody>
</table>
eOTA_SetServerAddress

```c
teZCL_Status eOTA_SetServerAddress(
    uint8 u8Endpoint,
    uint64 u64IeeeAddress,
    uint16 u16ShortAddress);
```

**Description**

This function sets the addresses (64-bit IEEE/MAC address and 16-bit network address) of the OTA Upgrade cluster server that will be used to provide application upgrade images to the local client.

The function should be called after a server discovery has been performed to find a suitable server - this is done by sending out a Match Descriptor Request using the function `ZPS_eApiZdpMatchDescRequest()` described in the ZigBee PRO Stack User Guide (JN-UG-3048). The server discovery must be completed and a server address set before any OTA-related message exchanges can occur (e.g. image request).

**Parameters**

- `u8Endpoint` Number of endpoint corresponding to application
- `u64IeeeAddress` IEEE/MAC address of server
- `u16ShortAddress` Network address of server

**Returns**

- `E_ZCL_SUCCESS`
- `E_ZCL_FAIL`
**eOTA_ClientQueryNextImageRequest**

```
teZCL_Status eOTA_ClientQueryNextImageRequest(
    uint8 u8SourceEndpoint,
    uint8 u8DestinationEndpoint,
    tsZCL_Address *psDestinationAddress,
    tsOTA_QueryImageRequest *psQueryImageRequest);
```

**Description**

This function issues a Query Next Image Request to the server and should be called in either of the following situations:

- to poll for a new application image (typically used in this way by an End Device) - in this case, the function should normally be called periodically
- to respond to an Image Notify message from the server, which indicated that a new application image is available for download - in this case, the function call should be prompted by the event E_CLD_OTA_COMMAND_IMAGE_NOTIFY

The payload of the request includes the relevant image type, current file version, hardware version and manufacturer code.

As a result of this function call, a Query Next Image Response will (eventually) be received from the server. The arrival of this response will trigger an E_CLD_OTA_COMMAND_QUERY_NEXT_IMAGE_RESPONSE event.

**Parameters**

- **u8SourceEndpoint**: Number of endpoint (on client) from which the request will be sent
- **u8DestinationEndpoint**: Number of endpoint (on server) to which the request will be sent
- **psDestinationAddress**: Pointer to structure containing the address of the target server (see Section 33.1.4)
- **psQueryImageRequest**: Pointer to structure containing payload for request (see Section 29.10.6)

**Returns**

- E_ZCL_SUCCESS
- E_ZCL_FAIL
eOTA_ClientImageBlockRequest

```c
teZCL_Status eOTA_ClientImageBlockRequest(
    uint8 u8SourceEndpoint,
    uint8 u8DestinationEndpoint,
    tsZCL_Address *psDestinationAddress,
    tsOTA_BlockRequest
    *psOtaBlockRequest);
```

### Description

This function can be used during an image download to send an Image Block Request to the server, in order to request the next block of image data.

As a result of this function call, an Image Block Response containing the requested data block will (eventually) be received from the server. The arrival of this response will trigger an E_CLD_OTA_COMMAND_QUERY_NEXT_IMAGE_RESPONSE event.

**Note:** The cluster client automatically sends Image Block Requests to the server during a download, so it is not normally necessary for the application to call this function.

### Parameters

- **u8SourceEndpoint**
  Number of endpoint (on client) from which the request will be sent
- **u8DestinationEndpoint**
  Number of endpoint (on server) to which the request will be sent
- **psDestinationAddress**
  Pointer to structure containing the address of the target server (see Section 33.1.4)
- **psOtaBlockRequest**
  Pointer to structure containing payload for request (see Section 29.10.8)

### Returns

- **E_ZCL_SUCCESS**
- **E_ZCL_FAIL**
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eOTA_ClientImagePageRequest

Description
This function can be used during an image download to send an Image Page Request to the server, in order to request the next page of image data. In this function call, a structure must be supplied which contains the payload data for the request. This data includes the page size, in bytes.

As a result of this function call, a sequence of Image Block Responses containing the requested data will (eventually) be received from the server. The arrival of each response will trigger an E_CLD_OTA_COMMAND_BLOCK_RESPONSE event on the client. If this function is used (rather than the stack) to issue Image Page Requests, it is the responsibility of the application to keep a count of the number of data bytes received since the Image Page Request was issued - when all the requested page data has been received, this count will equal the specified page size.

Page requests are described in more detail Section 29.7.3.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>u8SourceEndpoint</td>
<td>Number of endpoint (on client) from which the request will be sent</td>
</tr>
<tr>
<td>u8DestinationEndpoint</td>
<td>Number of endpoint (on server) to which the request will be sent</td>
</tr>
<tr>
<td>psDestinationAddress</td>
<td>Pointer to structure containing the address of the target server (see Section 33.1.4)</td>
</tr>
<tr>
<td>psOtaPageRequest</td>
<td>Pointer to structure containing payload for request (see Section 29.10.9)</td>
</tr>
</tbody>
</table>

Returns

E_ZCL_SUCCESS
E_ZCL_FAIL

Note 1: Image Page Requests can be used instead of Image Block Requests if page requests have been enabled in the zcl_options.h file for the client and server (see Section 29.12).

Note 2: The cluster client automatically sends Image Page Requests (if enabled) to the server during a download, so it is not normally necessary for the application to call this function.
eOTA_ClientUpgradeEndRequest

```c
static teZCL_Status eOTA_ClientUpgradeEndRequest(
    uint8 u8SourceEndpoint,
    uint8 u8DestinationEndpoint,
    tsZCL_Address *psDestinationAddress,
    tsOTA_UpgradeEndRequestPayload *psUpgradeEndRequestPayload)
```

### Description

This function can be used during an image download to send an Upgrade End Request to the server. This is normally used to indicate that all the image data has been received and that the image has been successfully verified - it is the responsibility of the client to determine when all the image data has been received (using the image size quoted in the original Query Next Image Response) and then to verify the image.

In addition to the status OTA_STATUS_SUCCESS described above, the function can be used by the client to report other conditions to the server:

- **OTA_REQUIRE_MORE_IMAGE**: The downloaded image was successfully received and verified, but the client requires multiple images before performing an upgrade
- **OTA_STATUS_INVALID_IMAGE**: The downloaded image failed the verification checks and will be discarded
- **OTA_STATUS_ABORT**: The image download that is currently in progress should be cancelled

In all three of the above cases, the client may then request another download.

When the function is called to report success, an Upgrade End Response will (eventually) be received from the server, indicating when the image upgrade should be implemented (a time delay may be indicated in the response). The arrival of this response will trigger an E_CLD_OTA_COMMAND_UPGRADE_END_RESPONSE event.

### Parameters

- **u8SourceEndpoint**
  
  Number of endpoint (on client) from which the request will be sent

- **u8DestinationEndpoint**
  
  Number of endpoint (on server) to which the request will be sent

- **psDestinationAddress**
  
  Pointer to structure containing the address of the target server (see Section 33.1.4)

### Note

The cluster client automatically sends an Upgrade End Request to the server on completion of a download, so it is not normally necessary for the application to call this function.
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psUpgradeEndRequestPayload  Pointer to structure containing payload for request, including reported status (see Section 29.10.11)

**Returns**

E_ZCL_SUCCESS
E_ZCL_FAIL
Description

This function should be called after calling `eOTA_VerifyImage()`, the result of which should be passed into this function using the `eImageVerificationStatus` parameter. This function transmits an upgrade end request with the specified status.

Parameters

- `u8SourceEndPointId`: Identifier of endpoint on which the cluster client operates
- `u8DstEndpoint`: Identifier of endpoint (on the server) to which the upgrade end request will be sent
- `eImageVerificationStatus`: Returned status code from `eOTA_VerifyImage()`

Returns

- `E_ZCL_FAIL`
- `E_ZCL_SUCCESS`
eOTA_ClientSwitchToNewImage

teZCL_Status eOTA_ClientSwitchToNewImage(
    uint8 u8SourceEndPointId);

Description
This function is used to switch a JN516x device to a new client image when a co-
processor upgrade is a dependent, i.e. all upgrade images are required to complete
at the same time. This function should be called from the callback event
E_CLD_OTA_INTERNAL_COMMAND_CO_PROCESSOR_SWITCH_TO_NEW_IMAGE.

Parameters
u8SourceEndPointId Identifier of endpoint on which the cluster
client operates

Returns
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_SUCCESS
eOTA_UpdateCoProcessorOTAHeader

teZCL_Status eOTA_UpdateCoProcessorOTAHeader(
    tsOTA_CoProcessorOTAHeader
    *psOTA_CoProcessorOTAHeader
    bool_t bIsCoProcessorImageUpgradeDependent);

Description

This function can be used to register the OTA header information of one or more co-
processor upgrade image(s) with the OTA Upgrade cluster client before the client
requests a download of the image(s) from the OTA server node. The function also
specifies whether or not the co-processor image(s) are dependent on the client
image that is also being upgraded.

Parameters

psOTA_CoProcessorOTAHeader        Pointer to the OTA header of a co-processor
                                    upgrade image.

bIsCoProcessorImageUpgradeDependent
                                    Indicates whether the co-processor upgrade
                                    image is dependant on the client image that is
                                    also being upgraded:
                                    TRUE - Image upgrade is dependent on other
                                    upgrade images
                                    FALSE - Image upgrade is independent

Returns

E_ZCL_ERR_PARAMETER_NULL
E_ZCL_SUCCESS
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eOTA_CoProcessorUpgradeEndRequest

teZCL_Status eOTA_CoProcessorUpgradeEndRequest(
    uint8 u8SourceEndPointId,
    uint8 u8Status);

Description
This function can be used during the download of a co-processor upgrade image to send an Upgrade End Request to the server. This is normally used to indicate that all the image data has been received and that the image has been successfully verified - it is the responsibility of the client application to determine when all the image data has been received (using the image size quoted in the original Query Next Image Response) and then to verify the image.

In addition to the status OTA_STATUS_SUCCESS described above, the function can be used by the client to report other conditions to the server:

- OTA_REQUIRE_MORE_IMAGE: The downloaded image was successfully received and verified, but the client requires multiple images before performing an upgrade
- OTA_STATUS_INVALID_IMAGE: The downloaded image failed the verification checks and will be discarded
- OTA_STATUS_ABORT: The image download that is currently in progress should be cancelled

In all three of the above cases, the client may then request another download.

When the function is called to report success, an Upgrade End Response will (eventually) be received from the server, indicating when the image upgrade should be implemented (a time delay may be indicated in the response). The response triggers an E_CLD_OTA_COMMAND_UPGRADE_END_RESPONSE event.

Note: Although the OTA Upgrade cluster client normally sends an Upgrade End Request to the server on completion of a download, this is not the case for a co-processor image and so it is necessary for the application to call this function.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>u8SourceEndPointId</td>
<td>Number of endpoint (on client) on which cluster operates</td>
</tr>
<tr>
<td>u8Status</td>
<td>Status of download and verification, one of:</td>
</tr>
<tr>
<td></td>
<td>OTA_STATUS_SUCCESS</td>
</tr>
<tr>
<td></td>
<td>OTA_STATUS_INVALID_IMAGE</td>
</tr>
<tr>
<td></td>
<td>OTA_REQUIRE_MORE_IMAGE</td>
</tr>
<tr>
<td></td>
<td>OTA_STATUS_ABORT</td>
</tr>
</tbody>
</table>

Returns

E_ZCL_SUCCESS
E_ZCL_FAIL
**eOTA_UpdateClientAttributes**

```
teZCL_Status eOTA_UpdateClientAttributes( 
    uint8 u8Endpoint);
```

**Description**

This function can be used on a client to set the OTA Upgrade cluster attributes to their default values. It should be called during application initialisation after the cluster instance has been created using `eOTA_Create()` (or, in the case of Smart Energy, after `eSE_Initialise()` has been called).

Following subsequent resets, provided that context data has been saved, the application should call `eOTA_RestoreClientData()` instead of this function.

**Parameters**

- **u8Endpoint**  
  Number of endpoint corresponding to context data

**Returns**

- E_ZCL_SUCCESS
- E_ZCL_FAIL
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### eOTA_RestoreClientData

```c
teZCL_Status eOTA_RestoreClientData(  
    uint8 u8Endpoint,  
    tsOTA_PersistedData *psOTAData,  
    bool_t bReset);
```

**Description**

This function can be used to restore OTA Upgrade context data that has been previously saved to Flash memory (using the JenOS Persistent Data Manager) on the local client - for example, it restores the OTA Upgrade attribute values. The function can be used to restore the data in RAM following a device reset or simply to refresh the data in RAM.

**Parameters**

- **u8Endpoint** Number of endpoint corresponding to context data
- **psOTAData** Pointer to structure containing the context data to be restored (see Section 29.10.13)
- **bReset** Indicates whether the data restoration follows a reset:
  - TRUE - Follows a reset
  - FALSE - Does not follow a reset

**Returns**

- E_ZCL_SUCCESS
- E_ZCL_FAIL
vOTA_SetImageValidityFlag

```c
void vOTA_SetImageValidityFlag(
    uint8 u8Location,
    tsOTA_Common *psCustomData,
    bool bSet,
    tsZCL_EndPointDefinition *psEndPointDefinition);
```

**Description**

This function can be used to set an image validity flag once a downloaded upgrade image has been received and verified by the client.

**Parameters**

- `u8Location`: Number of sector where image starts in Flash memory
- `psCustomData`: Pointer to custom data for image (see Section 29.10.2)
- `bSet`: Flag state to be set:
  - TRUE - Reset
  - FALSE - No reset
- `psEndPointDefinition`: Pointer to endpoint definition (see Section 33.1.1)

**Returns**

None
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eOTA_ClientQuerySpecificFileRequest

Description
This function can be used to issue a Query Specific File Request to the server. It should be called to request a device-specific file from the server. As a result of this function call, a Query Specific File Response will (eventually) be received in reply.

Parameters
- `u8SourceEndpoint`: Number of endpoint (on client) from which the request will be sent
- `u8DestinationEndpoint`: Number of endpoint (on server) to which the request will be sent
- `psDestinationAddress`: Pointer to structure containing the address of the target server
- `psQuerySpecificFileRequestPayload`: Pointer to structure containing payload for Query Specific File Request

Returns
- `E_ZCL_SUCCESS`
- `E_ZCL_FAIL`

```c
void eOTA_ClientQuerySpecificFileRequest(
    uint8 u8SourceEndpoint,
    uint8 u8DestinationEndpoint,
    tsZCL_Address *psDestinationAddress,
    tsOTA_QuerySpecificFileRequestPayload *psQuerySpecificFileRequestPayload);
```
eOTA_SpecificFileUpgradeEndRequest

eOTA_SpecificFileUpgradeEndRequest(
    uint8 u8SourceEndPointId,
    uint8 u8Status);

Description
This function can be used to issue an Upgrade End Request for the device-specific
file download that is in progress in order to indicate to the server that the download
has completed. This request can be issued by the client optionally after the
downloaded image has been verified and found to be valid.

Parameters
- **u8SourceEndPointId**: Number of endpoint (on client) from which the request will
  be sent
- **u8Status**: Download status of device-specific file - if the file has been
  completely and successfully received, this parameter must
  be set to OTA_STATUS_SUCCESS

Returns
- E_ZCL_SUCCESS
- E_ZCL_FAIL
29.10 Structures

29.10.1 tsOTA_ImageHeader

The following structure contains information for the OTA header:

```c
typedef struct
{
    uint32 u32FileIdentifier;
    uint16 u16HeaderVersion;
    uint16 u16HeaderLength;
    uint16 u16HeaderControlField;
    uint16 u16ManufacturerCode;
    uint16 u16ImageType;
    uint32 u32FileVersion;
    uint16 u16StackVersion;
    uint8  stHeaderString[OTA_HEADER_STRING_SIZE];
    uint32 u32TotalImage;
    uint8  u8SecurityCredVersion;
    uint64 u64UpgradeFileDest;
    uint16 u16MinimumHwVersion;
    uint16 u16MaxHwVersion;
}tsOTA_ImageHeader;
```

where:

- **u32FileIdentifier** is a 4-byte value equal to 0xBEEF11E which indicates that the file contains an OTA upgrade image
- **u16HeaderVersion** is the version of the OTA header expressed as a 2-byte value in which the most significant byte contains the major version number and the least significant byte contains the minor version number
- **u16HeaderLength** is the full length of the OTA header, in bytes
- **u16HeaderControlField** is a bitmap indicating certain information about the file, as detailed in table below.
<table>
<thead>
<tr>
<th>Bit</th>
<th>Information</th>
</tr>
</thead>
</table>
| 0   | Security credential version (in OTA header):  
|     | 1: Field present in header  
|     | 0: Field not present in header |
| 1   | Device-specific file (also see u64UpgradeFileDest):  
|     | 1: File is device-specific  
|     | 0: File is not device-specific |
| 2   | Maximum and minimum hardware version (in OTA header):  
|     | 1: Field present in header  
|     | 0: Field not present in header |
| 3-15| Reserved |

- `u16ManufacturerCode` is the ZigBee-assigned manufacturer code (0xFFFF is a wild card value, representing any manufacturer)
- `u16ImageType` is a unique value representing the image type, where this value is normally manufacturer-specific but certain values have been reserved for specific file types, as indicated below (the wild card value of 0xFFFF represents any file type):

<table>
<thead>
<tr>
<th>Value</th>
<th>File Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x0000 – 0xFFBF</td>
<td>Manufacturer-specific</td>
</tr>
<tr>
<td>0xFFC0</td>
<td>Security credential</td>
</tr>
<tr>
<td>0xFFC1</td>
<td>Configuration</td>
</tr>
<tr>
<td>0xFFC2</td>
<td>Log</td>
</tr>
<tr>
<td>0xFFC3 – 0xFFFFE</td>
<td>Reserved</td>
</tr>
<tr>
<td>0xFFFF</td>
<td>Wild card</td>
</tr>
</tbody>
</table>

- `u32FileVersion` contains the release and build numbers of the application and stack used to produce the application image - for details of the file version format, refer to the ZigBee Over-the-Air Upgrading Cluster Specification (095264)
- `u16StackVersion` contains ZigBee stack version that is used by the application (this is 0x0002 for ZigBee PRO)
- `stHeaderValue[]` is a manufacturer-specific string that can be used to store any useful human-readable information
- `u32TotalImage` is the total size, in bytes, of the image that will be transferred over-the-air (including the OTA header and any optional data such as signature data)
- `u8SecurityCredVersion` indicates the security credential version type that is required by the client in order to install the image - the possibilities are SE1.0 (0x0), SE1.1 (0x1) and SE2.0 (0x2)
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- `u64UpgradeFileDest` contains the IEEE/MAC address of the destination device for the file, in the case when the file is device-specific (as indicated by bit 1 of `u16HeaderControlField`)

- `u16MinimumHwVersion` indicates the earliest hardware platform on which the image should be used, expressed as a 2-byte value in which the most significant byte contains the hardware version number and the least significant byte contains the revision number

- `u16MaxHwVersion` indicates the latest hardware platform on which the image should be used, expressed as a 2-byte value in which the most significant byte contains the hardware version number and the least significant byte contains the revision number

### 29.10.2 tsOTA_Common

The following structure contains data relating to an OTA message received by the cluster (server or client) - this data is used for callback functions and the local OTA state machine:

```c
typedef struct
{
    tsZCL_ReceiveEventAddress sReceiveEventAddress;
    tsZCL_CallBackEvent        sOTACustomCallBackEvent;
    tsOTA_CallBackMessage      sOTACallBackMessage;
} tsOTA_Common;
```

The fields are for internal use and no knowledge of them is required. The `tsOTA_CallBackMessage` structure is described in Section 29.10.21.

### 29.10.3 tsOTA_HwFncTable

The following structure contains pointers to callback functions to be used by the OTA Upgrade cluster to perform initialisation, erase, write and read operations on Flash memory (if these functions are not specified, standard NXP functions will be used):

```c
typedef struct
{
    void (*prInitHwCb)(uint8, void*);
    void (*prEraseCb) (uint8 u8Sector);
    void (*prWriteCb) (uint32 u32FlashByteLocation,
                        uint16 u16Len,
                        uint8 *pu8Data);
    void (*prReadCb)  (uint32 u32FlashByteLocation,
                        uint16 u16Len,
                        uint8 *pu8Data);
} tsOTA_HwFncTable;
```
where:

- \texttt{prInitHwCb} is a pointer to a callback function that is called after a cold or warm start to perform any initialisation required for the Flash memory device.
- \texttt{prEraseCb} is a pointer to a callback function that is called to erase a specified sector of Flash memory.
- \texttt{prWriteCb} is a pointer to a callback function that is called to write a block of data to a sector, starting the write at a specified byte location in the sector (address zero is the start of the sector).
- \texttt{prReadCb} is a pointer to a callback function that is called to read a block of data from a sector, starting the read at a specified byte location in the sector (address zero is the start of the sector).

### 29.10.4 \texttt{tsNvmDefs}

The following structure contains information used to configure access to Flash memory:

```c
typedef struct
{
    tsOTA_HwFncTable sOtaFnTable;
    uint32           u32SectorSize;
    uint8            u8FlashDeviceType;
}tsNvmDefs;
```

where:

- \texttt{sOtaFnTable} is a structure specifying the callback functions to be used by the cluster to perform initialisation, erase, write and read operations on the Flash memory device (see Section 29.10.3) - if user-defined callback functions are not specified, standard NXP functions will be used.
- \texttt{u32SectorSize} is the size of a sector of the Flash memory device, in bytes.
- \texttt{u8FlashDeviceType} is a value indicating the type of Flash memory device, one of:
  - \texttt{E_FL_CHIP_ST_M25P10_A} (ST M25P10A)
  - \texttt{E_FL_CHIP_ST_M25P40_A} (ST M25P40)
  - \texttt{E_FL_CHIP_SST_25VF010} (SST 25VF010)
  - \texttt{E_FL_CHIP_ATMEL_AT25F512} (Atmel AT25F512)
  - \texttt{E_FL_CHIP_CUSTOM} (custom device)
  - \texttt{E_FL_CHIP_AUTO} (auto-detection)
29.10.5 tsOTA_ImageNotifyCommand

The following structure contains the payload data for an Image Notify message issued by the server when a new upgrade image is available for download:

```c
typedef struct
{
    teOTA_ImageNotifyPayloadType ePayloadType;
    uint32                      u32NewFileVersion;
    uint16                      u16ImageType;
    uint16                      u16ManufacturerCode;
    uint8                       u8QueryJitter;
}tsOTA_ImageNotifyCommand;
```

where:
- `ePayloadType` is a value indicating the type of payload of the command (enumerations are available - see Section 29.11.4)
- `u32NewFileVersion` is the file version of the client upgrade image that is currently available for download (the wild card of 0xFFFFFFFF is used to indicate that all clients should upgrade to this image)
- `u16ImageType` is a number indicating the type of image that is available for download (the wild card of 0xFFFF is used to indicate that all image types are involved)
- `u16ManufacturerCode` is a ZigBee-assigned number identifying the manufacturer to which the available image is connected (if all manufacturers are involved, this value should not be set)
- `u8QueryJitter` is a value between 1 and 100 (inclusive) which is used by the receiving client to decide whether to reply to this Image Notify message - for information on ‘Query Jitter’, refer to Section 29.6

29.10.6 tsOTA_QueryImageRequest

The following structure contains payload data for a Query Next Image Request issued by a client to poll the server for an upgrade image or to respond to an Image Notify message from the server:

```c
typedef struct
{
    uint32 u32CurrentFileVersion;
    uint16 u16HardwareVersion;
    uint16 u16ImageType;
    uint16 u16ManufacturerCode;
    uint8  u8FieldControl;
}tsOTA_QueryImageRequest;
```
where:

- **u32CurrentFileVersion** is the file version of the application image that is currently running on the client that sent the request
- **u16HardwareVersion** is the hardware version of the client device (this information is optional - see **u8FieldControl** below)
- **u16ImageType** is a value in the range 0x0000-0xFFBF which identifies the type of image currently running on the client
- **u16ManufacturerCode** is the ZigBee-assigned number identifying the manufacturer of the client device
- **u8FieldControl** is a bitmap indicating whether certain optional information about the client is included in this Query Next Image Request message. Currently, this optional information consists only of the hardware version (contained in **u16HardwareVersion** above) - bit 0 is set to ‘1’ if the hardware version is included or to ‘0’ otherwise (all other bits are reserved)

### 29.10.7 tsOTA_QueryImageResponse

The following structure contains payload data for a Query Next Image Response issued by the server (as the result of a Query Next Image Request from a client):

```c
typedef struct {
    uint32 u32ImageSize;
    uint32 u32FileVersion;
    uint16 u16ManufacturerCode;
    uint16 u16ImageType;
    uint8  u8Status;
}tsOTA_QueryImageResponse;
```

where:

- **u32ImageSize** is the total size of the available image, in bytes
- **u32FileVersion** is the file version of the available image
- **u16ManufacturerCode** is the manufacturer code that was received from the client in the Query Next Image Request message
- **u16ImageType** is the image type that was received from the client in the Query Next Image Request message
- **u8Status** indicates whether a suitable image is available for download:
  - OTA_STATUS_SUCCESS: A suitable image is available
  - OTA_STATUS_NO_IMAGE_AVAILABLE: No suitable image is available

The other elements of the structure are only included in the case of success.
29.10.8 tsOTA_BlockRequest

The following structure contains payload data for an Image Block Request issued by a client to request an image data block from the server:

```c
typedef struct
{
    uint64 u64RequestNodeAddress;
    uint32 u32FileOffset;
    uint32 u32FileVersion;
    uint16 u16ImageType;
    uint16 u16ManufactureCode;
    uint16 u16BlockRequestDelay;
    uint8 u8MaxDataSize;
    uint8 u8FieldControl;
}tsOTA_BlockRequest;
```

where:

- **u64RequestNodeAddress** is the IEEE/MAC address of the client device from which the request originates (this information is optional - see u8FieldControl below)
- **u32FileOffset** specifies the offset from the beginning of the upgrade image, in bytes, of the requested data block (this value is therefore determined by the amount of image data previously received)
- **u32FileVersion** is the file version of the upgrade image for which a data block is being requested
- **u16ImageType** is a value in the range 0x0000-0xFFBF which identifies the type of image for which a data block is being requested
- **u16ManufactureCode** is the ZigBee-assigned number identifying the manufacturer of the client device from which the request originates
- **u16BlockRequestDelay** is used in 'rate limiting' to specify the value of the 'block request delay' attribute for the client - this is minimum time, in milliseconds, that the client must wait between consecutive block requests (the client will update the local attribute with this value). If the server does not support rate limiting or does not need to limit the download rate to the client, this field will be set to 0
- **u8MaxDataSize** specifies the maximum size, in bytes, of the data block that the client can receive in one transfer (the server must therefore not send a data block that is larger than indicated by this value)
- **u8FieldControl** is a bitmap indicating whether certain optional information about the client is included in this Image Block Request message. Currently, this optional information consists only of the IEEE/MAC address of the client (contained in u64RequestNodeAddress above) - bit 0 is set to '1' if this address is included or to '0' otherwise (all other bits are reserved)
The following structure contains payload data for an Image Page Request issued by a client to request a page of image data (multiple blocks) from the server:

```c
typedef struct
{
    uint64 u64RequestNodeAddress;
    uint32 u32FileOffset;
    uint32 u32FileVersion;
    uint16 u16PageSize;
    uint16 u16ResponseSpacing;
    uint16 u16ImageType;
    uint16 u16ManufactureCode;
    uint8 u8MaxDataSize;
    uint8 u8FieldControl;
} tsOTA_ImagePageRequest;
```

where:

- `u64RequestNodeAddress` is the IEEE/MAC address of the client device from which the request originates (this information is optional - see `u8FieldControl` below)
- `u32FileOffset` specifies the offset from the beginning of the upgrade image, in bytes, of the first data block of the requested page (this value is therefore determined by the amount of image data previously received)
- `u32FileVersion` is the file version of the upgrade image for which data is being requested
- `u16PageSize` is the total number of data bytes (in the page) to be returned by the server before the next Image Page Request can be issued (this must be larger than the value of `u8MaxDataSize` below)
- `u16ResponseSpacing` specifies the time-interval, in milliseconds, that the server should introduce between consecutive transmissions of Image Block Responses (which will be sent in response to the Image Page Request)
- `u16ImageType` is a value in the range 0x0000-0xFFBF which identifies the type of image for which data is being requested
- `u16ManufactureCode` is the ZigBee-assigned number identifying the manufacturer of the client device from which the request originates
- `u8MaxDataSize` specifies the maximum size, in bytes, of the data block that the client can receive in one transfer (the server must therefore not send a data block in an Image Block Response that is larger than indicated by this value)
- `u8FieldControl` is a bitmap indicating whether certain optional information about the client is included in this Image Page Request message. Currently, this optional information consists only of the IEEE/MAC address of the client (contained in `u64RequestNodeAddress` above) - bit 0 is set to '1' if this address is included or to '0' otherwise (all other bits are reserved)
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29.10.10 tsOTA_ImageBlockResponsePayload

The following structure contains payload data for an Image Block Response issued by the server (as the result of an Image Block Request from a client):

```c
typedef struct
{
    uint8 u8Status;
    union
    {
        tsOTA_WaitForData sWaitForData;
        tsOTA_SuccessBlockResponsePayload sBlockPayloadSuccess;
    }uMessage;
}tsOTA_ImageBlockResponsePayload;
```

where:
- `u8Status` indicates whether a data block is included in the response:
  - OTA_STATUS_SUCCESS: A data block is included
  - OTA_STATUS_WAIT_FOR_DATA: No data block is included - client should re-request a data block after a waiting time
- The element used from the union depends on the status reported above:
  - `sWaitForData` is a structure containing information used to instruct the requesting client to wait for a time before requesting the data block again or requesting the next data block (see Section 29.10.14) - this information is only provided in the case of the status OTA_STATUS_WAIT_FOR_DATA
  - `sBlockPayloadSuccess` is a structure containing a requested data block and associated information (see Section 29.10.13) - this data is only provided in the case of the status OTA_STATUS_SUCCESS

29.10.11 tsOTA_UpgradeEndRequestPayload

The following structure contains payload data for an Upgrade End Request issued by a client to terminate/close an image download from the server:

```c
typedef struct
{
    uint32 u32FileVersion;
    uint16 u16ImageType;
    uint16 u16ManufacturerCode;
    uint8  u8Status;
}tsOTA_UpgradeEndRequestPayload;
```

where:
[u32FileVersion] is the file version of the upgrade image which has been downloaded

[u16ImageType] is the type of the upgrade image which has been downloaded

[u16ManufacturerCode] is the ZigBee-assigned number identifying the manufacturer of the client device from which the request originates

[u8Status] is the reported status of the image download, one of:

- OTA_STATUS_SUCCESS (successfully downloaded and verified)
- OTA_STATUS_INVALID_IMAGE (downloaded but failed verification)
- OTA_REQUIRE_MORE_IMAGE (other images needed)
- OTA_STATUS_ABORT (download in progress is to be aborted)

### 29.10.12 tsOTA_UpgradeEndResponsePayload

The following structure contains payload data for an Upgrade End Response issued by the server (as the result of an Upgrade End Request from a client):

```c
typedef struct
{
    uint32 u32UpgradeTime;
    uint32 u32CurrentTime;
    uint32 u32FileVersion;
    uint16 u16ImageType;
    uint16 u16ManufacturerCode;
} tsOTA_UpgradeEndResponsePayload;
```

where:

- **u32UpgradeTime** is the UTC time, in seconds, at which the client should upgrade the running image with the downloaded image. If the server does not support UTC time (indicated by a zero value for u32CurrentTime), the client should interpret this value as a time delay before performing the image upgrade.

- **u32CurrentTime** is the current UTC time, in seconds, on the server. If UTC time is not supported by the server, this value should be set to zero. If this value is set to 0xFFFFFFFF, this indicates that the client should wait for an upgrade command from the server before performing the image upgrade.

**Note:** If the client does not support UTC time but both of the above time values are non-zero, the client will take the difference between the two times as a time delay before performing the image upgrade.

- **u32FileVersion** is the file version of the downloaded application image (a wild card value of 0xFFFFFFFF can be used when the same response is sent to client devices from different manufacturers).
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- `u16ImageType` is the type of the downloaded application image (a wild card value of 0xFFFF can be used when the same response is sent to client devices from different manufacturers)
- `u16ManufacturerCode` is the manufacturer code that was received from the client in the Upgrade End Request message (a wild card value of 0xFFFF can be used when the same response is sent to client devices from different manufacturers)

### 29.10.13 tsOTA_SuccessBlockResponsePayload

The following structure contains payload data for an Image Block Response which reports 'success' and therefore contains a block of image data (see Section 29.10.10):

```c
typedef struct
{
    uint8* pu8Data;
    uint32 u32FileOffset;
    uint32 u32FileVersion;
    uint16 u16ImageType;
    uint16 u16ManufacturerCode;
    uint8  u8DataSize;
}tsOTA_SuccessBlockResponsePayload;
```

where:

- `pu8Data` is a pointer to the start of the data block being transferred
- `u32FileOffset` is the offset, in bytes, of the start of the data block from the start of the image (normally, the same offset as specified in the Image Block Request)
- `u32FileVersion` is the file version of the upgrade image to which the included data block belongs
- `u16ImageType` is the type of the upgrade image to which the included data block belongs
- `u16ManufacturerCode` is the manufacturer code that was received from the client in the Image Block Request
- `u8DataSize` is the length, in bytes, of the included data block (this must be less than or equal to the maximum data block length for the client, specified in the Image Block Request)
29.10.14 tsOTA_WaitForData

The following structure contains time information for an Image Block Response. It can be used by a response which reports ‘failure’, to instruct the client to re-request the data block after a certain waiting time (see Section 29.10.10). It can also be used in ‘rate limiting’ to specify a new value for the ‘block request delay’ attribute on the client.

typedef struct
{
    uint32 u32CurrentTime;
    uint32 u32RequestTime;
    uint16 u16BlockRequestDelayMs;
}tsOTA_WaitForData;

where:

- **u32CurrentTime** is the current UTC time, in seconds, on the server. If UTC time is not supported by the server, this value should be set to zero.

- **u32RequestTime** is the UTC time, in seconds, at which the client should re-issue an Image Block Request. If the server does not support UTC time (indicated by a zero value for **u32CurrentTime**), the client should interpret this value as a time delay before re-issuing an Image Block Request.

- **u16BlockRequestDelayMs** is used in ‘rate limiting’ to specify the value of the ‘block request delay’ attribute for the client - this is minimum time, in milliseconds, that the client must wait between consecutive block requests (the client will update the local attribute with this value). If the server does not support rate limiting or does not need to limit the download rate to the client, this field must be set to 0.

**Note:** If the client does not support UTC time but both of the above values are non-zero, the client will take the difference between the two times as a time delay before re-issuing an Image Block Request.

29.10.15 tsOTA_WaitForDataParams

The following structure is used in the tsOTA_CallBackMessage structure (see Section 29.10.21) on an OTA Upgrade server. It contains the data needed to notify a client that rate limiting is required or the client must wait to receive an upgrade image.

typedef struct
{
    bool_t bInitialized;
    uint16 u16ClientAddress;
    tsOTA_WaitForData sWaitForDataPyld;
}tsOTA_WaitForDataParams;
where:

- **bInitialized** is a boolean flag indicating the server’s request to the client:
  - TRUE - Implement rate limiting or wait to receive upgrade image
  - FALSE - Otherwise
- **u16ClientAddress** contains the 16-bit network address of the client
- **sWaitForDataPyld** is a structure containing the payload for an Image Block Response with status OTA_STATUS_WAIT_FOR_DATA (see Section 29.10.14)

### 29.10.16 tsOTA_PageReqServerParams

The following structure is used in the `tsOTA_CallBackMessage` structure (see Section 29.10.21) on an OTA Upgrade server. It contains the data from an Image Page Request received from a client.

```c
typedef struct
{
    uint8                      u8TransactionNumber;
    bool_t                     bPageReqRespSpacing;
    uint16                     u16DataSent;
    tsOTA_ImagePageRequest     sPageReq;
    tsZCL_ReceiveEventAddress  sReceiveEventAddress;
}tsOTA_PageReqServerParams;
```

where:

- **u8TransactionNumber** is the Transaction Sequence Number (TSN) which is used in the Image Page Request
- **bPageReqRespSpacing** is a boolean used to request a spacing between consecutive Image Block Responses:
  - TRUE - Implement spacing
  - FALSE - Otherwise
- **u16DataSent** indicates the number of data bytes contained in the Image Page Request
- **sPageReq** is a structure containing the payload data from the Image Page Request (see Section 29.10.9)
- **sReceiveEventAddress** contains the address of the OTA Upgrade client that made the page request
The following structure contains the persisted data that is stored in Flash memory using the JenOS PDM module:

```c
typedef struct
{
    tsCLD_AS_Ota sAttributes;
    tsZCL_Address sDestinationAddress;
    uint32 u32FunctionPointer;
    uint32 u32RequestBlockRequestTime;
    uint32 u32CurrentFlashOffset;
    uint32 u32TagDataWritten;
    uint32 u32Step;
    uint16 u16ServerShortAddress;
    #ifdef OTA_CLD_ATTR_REQUEST_DELAY
    bool_t bWaitForBlockReq;
    #endif
    uint8 u8ActiveTag[OTA_TAG_HEADER_SIZE];
    uint8 u8PassiveTag[OTA_TAG_HEADER_SIZE];
    #if JENNIC_CHIP_FAMILY == JN514x
    uint8 u8CurrentSigningCertificate [OTA_SIGNING_CERT_SIZE];
    uint8 u8CurrentSignature[OTA_SIGNATURE_SIZE];
    #endif
    uint8 au8Header[OTA_MAX_HEADER_SIZE];
    uint8 u8Retry;
    uint8 u8RequestTransSeqNo;
    uint8 u8DstEndpoint;
    bool_t bIsCoProcessorImage;
    bool_t bIsSpecificFile;
    bool_t bIsNullImage;
    uint8 u8CoProcessorOTAHeaderIndex;
    #if JENNIC_CHIP_FAMILY == JN514x
    AESSW_Block_u uClientHash;
    AESSW_Block_u uClientBufToHash;
    uint8 u8ClientRemainingLengthToHash;
    #endif
    uint32 u32CoProcessorImageSize;
    uint32 u32SpecificFileSize;
    #ifdef OTA_PAGE_REQUEST_SUPPORT
    tsOTA_PageReqParams sPageReqParams;
    #endif
    #if (OTA_MAX_CO_PROCESSOR_IMAGES != 0)
    uint8 u8NumOfDownloadableImages;
```
The fields are for internal use and no knowledge of them is required.

### 29.10.18 tsOTA_QuerySpecificFileRequestPayload

The following structure contains the payload for a Query Specific File Request which is issued by an OTA Upgrade client to request a device-specific file from the server.

```c
typedef struct
{
    uint64 u64RequestNodeAddress;
    uint16 u16ManufacturerCode;
    uint16 u16ImageType;
    uint32 u32FileVersion;
    uint16 u16CurrentZigbeeStackVersion;
} tsOTA_QuerySpecificFileRequestPayload;
```

where:

- **u64RequestNodeAddress** is the IEEE/MAC address of the node requesting the device-specific file from the server
- **u16ManufacturerCode** is the ZigBee-assigned manufacturer code of the requesting node (0xFFFF is used to indicate any manufacturer)
- **u16ImageType** indicates the requested file type - one of the reserved values that are assigned to the device-specific file types (the value should be in the range 0xFFC0 to 0xFFFE, but only 0xFFC0 to 0xFFC2 are currently in use)
- **u32FileVersion** contains the release and build numbers of the application and stack that correspond to the device-specific file - for details of the format, refer to the ZigBee Over-the-Air Upgrading Cluster Specification (095264)
- **u16CurrentZigbeeStackVersion** contains the version of ZigBee stack that is currently running on the client
The following structure contains the payload for a Query Specific File Response which is issued by an OTA Upgrade server in response to a request for a device-specific file.

```c
typedef struct
{
    uint32 u32FileVersion;
    uint32 u32ImageSize;
    uint16 u16ImageType;
    uint16 u16ManufacturerCode;
    uint8 u8Status;
}tsOTA_QuerySpecificFileResponsePayload;
```

where:

- **u32FileVersion** contains the release and build numbers of the application and stack that correspond to the device-specific file - this field will take the same value as the equivalent field in the corresponding Query Specific File Request (see Section 29.10.18)
- **u32ImageSize** is the size of the requested file, in bytes
- **u16ImageType** indicates the requested file type - this field will take the same value as the equivalent field in the corresponding Query Specific File Request (see Section 29.10.18)
- **u16ManufacturerCode** is the ZigBee-assigned manufacturer code of the requesting node - this field will take the same value as the equivalent field in the corresponding Query Specific File Request (see Section 29.10.18)
- **u8Status** indicates whether a suitable file is available for download:
  - OTA_STATUS_SUCCESS: A suitable file is available
  - OTA_STATUS_NO_IMAGE_AVAILABLE: No suitable file is available

The other elements of the structure are only included in the case of success.
29.10.20 tsOTA_SignerMacVerify

The following structure contains the data for an event of the type E_CLD_OTA_INTERNAL_COMMAND_VERIFY_SIGNER_ADDRESS.

typedef struct
{
    uint64 u64SignerMac;
    teZCL_Status eMacVerifyStatus;
} tsOTA_SignerMacVerify;

where:
- u64SignerMac is the IEEE/MAC address of the device which signed the OTA upgrade image
- eMacVerifyStatus is a status field which should be updated to E_ZCL_SUCCESS or E_ZCL_FAIL by the application after verification of signer address, to indicate whether the upgrade image has come from a trusted source

29.10.21 tsOTA_CallBackMessage

For an OTA event, the eEventType field of the tsZCL_CallBackEvent structure is set to E_ZCL_CBET_CLUSTER_CUSTOM. This event structure also contains an element sClusterCustomMessage, which is itself a structure containing a field pvCustomData. This field is a pointer to the following tsOTA_CallBackMessage structure:

typedef struct
{
    teOTA_UpgradeClusterEvents     eEventId;
    #ifdef OTA_CLIENT
    tsOTA_PersistedData sPersistedData;
    uint8  au8ReadOTAData[OTA_MAX_BLOCK_SIZE];
    uint8 u8NextFreeImageLocation;
    uint8 u8CurrentActiveImageLocation;
    #endif
    #ifdef OTA_SERVER
    tsCLD_PR_Ota   aServerPrams[OTA_MAX_IMAGES_PER_ENDPOINT+OTA_MAX_CO_PROCESSOR_IMAGES];
    tsOTA_AuthorisationStruct sAuthStruct;
    uint8 u8ServerImageStartSector;
    bool bIsOTAHeaderCopied;
    uint8  au8ServerOTAHeader[OTA_MAX_HEADER_SIZE+OTA_TAG_HEADER_SIZE];
    tsOTA_WaitForDataParams sWaitForDataParams;
    #ifdef OTA_PAGE_REQUEST_SUPPORT
    tsOTA_PageReqServerParams sPageReqServerParams;
    #endif
}
#endif

uint8  u8ImageStartSector[OTA_MAX_IMAGES_PER_ENDPOINT];
uint8  au8CAPublicKey[22];
uint8  u8MaxNumberOfSectors;
union
{
    tsOTA_ImageNotifyCommand           sImageNotifyPayload;
    tsOTA_QueryImageRequest            sQueryImagePayload;
    tsOTA_QueryImageResponse           sQueryImageResponsePayload;
    tsOTA_BlockRequest                 sBlockRequestPayload;
    tsOTA_ImagePageRequest             sImagePageRequest;
    tsOTA_ImageBlockResponsePayload    sImageBlockResponsePayload;
    tsOTA_UpgradeEndRequestPayload     sUpgradeEndRequestPayload;
    tsOTA_UpgradeEndResponsePayload    sUpgradeResponsePayload;
    tsOTA_QuerySpecificFileRequestPayload sQuerySpFileRequestPayload;
    tsOTA_QuerySpecificFileResponsePayload sQuerySpFileResponsePayload;
    teZCL_Status                       eQueryNextImgRspErrStatus;
    tsOTA_SignerMacVerify              sSignerMacVerify;
    tsOTA_ImageVersionVerify           sImageVersionVerify;
    tsOTA_UpgradeDowngradeVerify       sUpgradeDowngradeVerify;
}uMessage;
}tsOTA_CallBackMessage;

where:

- **eEventId** is the OTA event type (enumerations are detailed in [Section 29.11.2](#))
- **sPersistedData** is the structure (see [Section 29.10.17](#)) which contains the persisted data that is stored in Flash memory using the JenOS PDM module on the client
- **au8ReadOTAData** is an array containing the payload data from an Image Block Response
- **u8NextFreeImageLocation** identifies the next free image location where a new upgrade image can be stored
- **u8CurrentActiveImageLocation** identifies the location of the currently active image on the client
- **aServerPrams** is an array containing the server data for each image which can be updated by application
- **sAuthStruct** is a structure which stores the authorisation state and list of client devices that are authorised for OTA upgrade
- **u8ServerImageStartSector** identifies the server self-image start-sector
- **bIsOTAHeaderCopied** specifies whether the new OTA header is copied (TRUE) or not (FALSE)
- **au8ServerOTAHeader** specifies the current server OTA header
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- `sWaitForDataParams` is a structure containing time information that may need to be modified by the server for inclusion in an Image Block Response (for more information, refer to Section 29.10.14)

- `sPageRegServerParams` is a structure containing page request information that may need to be modified by the server

- `u8ImageStartSector` is used to store the image start-sector for each image which is stored or will be stored in the JN516x external Flash memory - note that this variable assumes a 32-Kbyte sector size and so, for example, if 64-Kbyte sectors are used, its value will be twice the actual start-sector value

- `au8CAPublicKey` specifies the CA public key

- `u8MaxNumberOfSectors` specifies the maximum number of sectors to be used per image

- `uMessage` is a union containing the command payload in one of the following forms (depending on the command specified by `eEventId`):
  - `sImageNotifyPayload` is a structure containing the payload of an Image Notify command
  - `sQueryImagePayload` is a structure containing the payload of a Query Next Image Request
  - `sQueryImageResponsePayload` is a structure containing the payload of a Query Next Image Response
  - `sBlockRequestPayload` is a structure containing the payload of an Image Block Request
  - `sImagePageRequestPayload` is a structure containing the payload of an Image Page Request
  - `sImageBlockResponsePayload` is a structure containing the payload of an Image Block Response
  - `sUpgradeEndRequestPayload` is a structure containing the payload of an Upgrade End Request
  - `sUpgradeResponsePayload` is a structure containing the payload of an Upgrade End Response
  - `sQuerySpFileRequestPayload` is a structure containing the payload of a Query Specific File Request
  - `sQuerySpFileResponsePayload` is a structure containing the payload of a Query Specific File Response
  - `eQueryNextImgRspErrStatus` is the status returned from the query image response command handler and can be passed up to the application when there is an error via the callback event `E_CLD_OTA_COMMAND_QUERY_NEXT_IMAGE_RESPONSE_ERROR`. The returned status value will be either `E_ZCL_ERR_INVALID_IMAGE_SIZE` or `E_ZCL_ERR_INVALID_IMAGE_VERSION`
  - `sSignerMacVerify` is a structure containing the signer’s IEEE/MAC address from a new upgrade image and a status field (which is set by the application after verifying the signer’s address)
• `sImageVersionVerify` is a structure containing the image version received in the query next image response and status field (which is set by the application after verifying the image version)

• `sUpgradeDowngradeVerify` is a structure containing the image version received in the upgrade end response and a status field (which is set by the application after verifying the image version)

29.10.22 tsCLD_PR_Ota

The following structure contains server parameter data that can be pre-set using the function `eOTA_SetServerParams()` and obtained using `eOTA_GetServerData()`:

```c
typedef struct
{
  uint8* pu8Data;
  uint32 u32CurrentTime;
  uint32 u32RequestOrUpgradeTime;
  uint8  u8QueryJitter;
  uint8  u8DataSize;
} tsCLD_PR_Ota;
```

where:

- `pu8Data` is a pointer to the start of a block of data
- `u32CurrentTime` is the current UTC time, in seconds, on the server. If UTC time is not supported by the server, this value should be set to zero
- `u32RequestOrUpgradeTime` is used by the server as the ‘request time’ and the ‘upgrade time’ when sending responses to clients:
  - As a ‘request time’, the value may be included in an Image Block Response (see Section 29.10.10 and Section 29.10.14)
  - As an ‘upgrade time’, the value will be included in an Upgrade End Response (see Section 29.10.12)
- `u8QueryJitter` is a value between 1 and 100 (inclusive) which is used by a receiving client to decide whether to reply to an Image Notify message - for information on ‘Query Jitter’, refer to Section 29.6
- `u8DataSize` is the length, in bytes, of the data block pointed to by `pu8Data`
29.10.23 tsCLD_AS_Ota

This structure contains attribute values which are stored as part of the persisted data in Flash memory:

```c
typedef struct
{
    uint64 u64UpgradeServerID;
    uint32 u32FileOffset;
    uint32 u32CurrentFileVersion;
    uint16 u16CurrentStackVersion;
    uint32 u32DownloadedFileVersion;
    uint16 u16DownloadedStackVersion;
    uint8  u8ImageUpgradeStatus;
    uint16 u16ManfId;
    uint16 u16ImageType;
    uint16 u16MinBlockRequestDelay;
} tsCLD_AS_Ota;
```

where the structure elements are OTA Upgrade cluster attribute values, as described in Section 29.2.

29.10.24 tsOTA_ImageVersionVerify

The following structure contains the data for an event of the type E_CLD_OTA_INTERNAL_COMMAND_VERIFY_IMAGE_VERSION.

```c
typedef struct
{
    uint32 u32NotifiedImageVersion;
    uint32 u32CurrentImageVersion;
    teZCL_Status eImageVersionVerifyStatus;
} tsOTA_ImageVersionVerify;
```

where:

- `u32NotifiedImageVersion` is the version received in the query next image response
- `u32CurrentImageVersion` is the version of the running image
- `eImageVersionVerifyStatus` is a status field which should be updated to E_ZCL_SUCCESS or E_ZCL_FAIL by the application after checking the received image version, to indicate whether the upgrade image has a valid image version
The following structure contains the data for an event of the type E_CLD_OTA_INTERNAL_COMMAND_SWITCH_TO_UPGRADE_DOWNGRADE.

typedef struct
{
    uint32 u32DownloadImageVersion;
    uint32 u32CurrentImageVersion;
    teZCL_Status eUpgradeDowngradeStatus;
}tsOTA_UpgradeDowngradeVerify;

where:

- u32DownloadImageVersion is the version received in upgrade end response
- u32CurrentImageVersion is the version of running image
- eImageVersionVerifyStatus is a status field which should be updated to E_ZCL_SUCCESS or E_ZCL_FAIL by the application after checking the received image version, to indicate whether the upgrade image has a valid image version
29.11 Enumerations

29.11.1 teOTA_Cluster

The following enumerations represent the OTA Upgrade cluster attributes:

```c
typedef enum PACK {
    E_CLD_OTA_ATTR_UPGRADE_SERVER_ID,
    E_CLD_OTA_ATTR_FILE_OFFSET,
    E_CLD_OTA_ATTR_CURRENT_FILE_VERSION,
    E_CLD_OTA_ATTR_CURRENT_ZIGBEE_STACK_VERSION,
    E_CLD_OTA_ATTR_DOWNLOADED_FILE_VERSION,
    E_CLD_OTA_ATTR_DOWNLOADED_ZIGBEE_STACK_VERSION,
    E_CLD_OTA_ATTR_IMAGE_UPGRADE_STATUS,
    E_CLD_OTA_ATTR_MANF_ID,
    E_CLD_OTA_ATTR_IMAGE_TYPE,
    E_CLD_OTA_ATTR_REQUEST_DELAY
} teOTA_Cluster;
```

The above enumerations are described in the table below.

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_CLD_OTA_ATTR_UPGRADE_SERVER_ID</td>
<td>Upgrade Server ID</td>
</tr>
<tr>
<td>E_CLD_OTA_ATTR_FILE_OFFSET</td>
<td>File Offset</td>
</tr>
<tr>
<td>E_CLD_OTA_ATTR_CURRENT_FILE_VERSION</td>
<td>Current File Version</td>
</tr>
<tr>
<td>E_CLD_OTA_ATTR_CURRENT_ZIGBEE_STACK_VERSION</td>
<td>Current ZigBee Stack Version</td>
</tr>
<tr>
<td>E_CLD_OTA_ATTR_DOWNLOADED_FILE_VERSION</td>
<td>Downloaded File Version</td>
</tr>
<tr>
<td>E_CLD_OTA_ATTR_DOWNLOADED_ZIGBEE_STACK_VERSION</td>
<td>Downloaded ZigBee Stack Version</td>
</tr>
<tr>
<td>E_CLD_OTA_ATTR_IMAGE_UPGRADE_STATUS</td>
<td>Image Upgrade Status</td>
</tr>
<tr>
<td>E_CLD_OTA_ATTR_MANF_ID</td>
<td>Manufacturer ID</td>
</tr>
<tr>
<td>E_CLD_OTA_ATTR_IMAGE_TYPE</td>
<td>Image Type</td>
</tr>
<tr>
<td>E_CLD_OTA_ATTR_REQUEST_DELAY</td>
<td>Minimum Block Request Delay</td>
</tr>
</tbody>
</table>

Table 29: OTA Upgrade Cluster Attributes

The above attributes are described in Section 29.2.
29.11.2 teOTA_UpgradeClusterEvents

The following enumerations represent the OTA Upgrade cluster events:

typedef enum PACK
{
    E_CLD_OTA_COMMAND_IMAGE_NOTIFY,
    E_CLD_OTA_COMMAND_QUERY_NEXT_IMAGE_REQUEST,
    E_CLD_OTA_COMMAND_QUERY_NEXT_IMAGE_RESPONSE,
    E_CLD_OTA_COMMAND_BLOCK_REQUEST,
    E_CLD_OTA_COMMAND_PAGE_REQUEST,
    E_CLD_OTA_COMMAND_BLOCK_RESPONSE,
    E_CLD_OTA_COMMAND_UPGRADE_END_REQUEST,
    E_CLD_OTA_COMMAND_UPGRADE_END_RESPONSE,
    E_CLD_OTA_COMMAND_QUERY_SPECIFIC_FILE_REQUEST,
    E_CLD_OTA_COMMAND_QUERY_SPECIFIC_FILE_RESPONSE,
    E_CLD_OTA_INTERNAL_COMMAND_TIMER_EXPIRED,
    E_CLD_OTA_INTERNAL_COMMAND_SAVE_CONTEXT,
    E_CLD_OTA_INTERNAL_COMMAND_OTA_DL_ABORTED,
    E_CLD_OTA_INTERNAL_COMMAND_POLL_REQUIRED,
    E_CLD_OTA_INTERNAL_COMMAND_RESET_TO_UPGRADE,
    E_CLD_OTA_INTERNAL_COMMAND_LOCK_FLASH_MUTEX,
    E_CLD_OTA_INTERNAL_COMMAND_FREE_FLASH_MUTEX,
    E_CLD_OTA_INTERNAL_COMMAND_SEND_UPGRADE_END_RESPONSE,
    E_CLD_OTA_INTERNAL_COMMAND_CO_PROCESSOR_BLOCK_RESPONSE,
    E_CLD_OTA_INTERNAL_COMMAND_CO_PROCESSOR_DL_ABORT,
    E_CLD_OTA_INTERNAL_COMMAND_CO_PROCESSOR_IMAGE_DL_COMPLETE,
    E_CLD_OTA_INTERNAL_COMMAND_CO_PROCESSOR_SWITCH_TO_NEW_IMAGE,
    E_CLD_OTA_INTERNAL_COMMAND_CO_PROCESSOR_IMAGE_BLOCK_REQUEST,
    E_CLD_OTA_INTERNAL_COMMAND_SPECIFIC_FILE_BLOCK_RESPONSE,
    E_CLD_OTA_INTERNAL_COMMAND_SPECIFIC_FILE_DL_ABORT,
    E_CLD_OTA_INTERNAL_COMMAND_SPECIFIC_FILE_DL_COMPLETE,
    E_CLD_OTA_INTERNAL_COMMAND_SPECIFIC_FILE_USE_NEW_FILE,
    E_CLD_OTA_INTERNAL_COMMAND_SPECIFIC_FILE_NO_UPGRADE_END_RESPONSE,
    E_CLD_OTA_COMMAND_QUERY_NEXT_IMAGE_RESPONSE_ERROR,
    E_CLD_OTA_INTERNAL_COMMAND_VERIFY_SIGNER_ADDRESS,
    E_CLD_OTA_INTERNAL_COMMAND_RCVD_DEFAULT_RESPONSE,
    E_CLD_OTA_INTERNAL_COMMAND_VERIFY_IMAGE_VERSION,
    E_CLD_OTA_INTERNAL_COMMAND_SWITCH_TO_UPGRADE_DOWNGRADE,
    E_CLD_OTA_INTERNAL_COMMAND_REQUEST_QUERY_NEXT_IMAGES,
    E_CLD_OTA_INTERNAL_COMMAND_OTA_START_IMAGE_VERIFICATION_IN_LOW_PRIORITY,
    E_CLD_OTA_INTERNAL_COMMAND_FAILED_VALIDATING_UPGRADE_IMAGE,
    E_CLD_OTA_INTERNAL_COMMAND_FAILED_COPYING_SERIALIZATION_DATA
} teOTA_UpgradeClusterEvents;
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OTA Upgrade Cluster

The above enumerations are described in the table below.

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Event Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_CLD_OTA_COMMAND_IMAGE_NOTIFY</td>
<td>Generated on client when an Image Notify message is received from the server to indicate that a new application image is available for download</td>
</tr>
<tr>
<td>E_CLD_OTA_COMMAND_QUERY_NEXT_IMAGE_REQUEST</td>
<td>Generated on server when a Query Next Image Request is received from a client to enquire whether a new application image is available for download</td>
</tr>
<tr>
<td>E_CLD_OTA_COMMAND_QUERY_NEXT_IMAGE_RESPONSE</td>
<td>Generated on client when a Query Next Image Response is received from the server (in response to a Query Next Image Request) to indicate whether a new application image is available for download</td>
</tr>
<tr>
<td>E_CLD_OTA_COMMAND_BLOCK_REQUEST</td>
<td>Generated on server when an Image Block Request is received from a client to request a block of image data as part of a download</td>
</tr>
<tr>
<td>E_CLD_OTA_COMMAND_PAGE_REQUEST</td>
<td>Generated on server when an Image Page Request is received from a client to request a page of image data as part of a download</td>
</tr>
<tr>
<td>E_CLD_OTA_COMMAND_BLOCK_RESPONSE</td>
<td>Generated on client when an Image Block Response is received from the server (in response to an Image Block Request) and contains a block of image data which is part of a download</td>
</tr>
<tr>
<td>E_CLD_OTA_COMMAND_UPGRADE_END_REQUEST</td>
<td>Generated on server when an Upgrade End Request is received from a client to indicate that the complete image has been downloaded and verified</td>
</tr>
<tr>
<td>E_CLD_OTA_COMMAND_UPGRADE_END_RESPONSE</td>
<td>Generated on client when an Upgrade End Response is received from the server (in response to an Upgrade End Request) to confirm the end of a download</td>
</tr>
<tr>
<td>E_CLD_OTA_COMMAND_QUERY_SPECIFIC_FILE_REQUEST</td>
<td>Generated on server when a Query Specific File Request is received from a client to request a particular application image</td>
</tr>
<tr>
<td>E_CLD_OTA_COMMAND_QUERY_SPECIFIC_FILE_RESPONSE</td>
<td>Generated on client when a Query Specific File Response is received from the server (in response to a Query Specific File Request) to indicate whether the requested application image is available for download</td>
</tr>
<tr>
<td>E_CLD_OTA_INTERNAL_COMMAND_TIMER_EXPIRED</td>
<td>Generated on client to notify the application that the local one-second timer has expired</td>
</tr>
<tr>
<td>E_CLD_OTA_INTERNAL_COMMAND_SAVE_CONTEXT</td>
<td>Generated on server or client to prompt the application to store context data in Flash memory</td>
</tr>
<tr>
<td>E_CLD_OTA_INTERNAL_COMMAND_OTA_DL_ABORTED</td>
<td>Generated on a client if the received image is invalid or the client has aborted the image download (allowing the application to request the new image again)</td>
</tr>
<tr>
<td>E_CLD_OTA_INTERNAL_COMMAND_POLL_REQUIRED</td>
<td>Generated on client to prompt the application to poll the server for a new application image</td>
</tr>
</tbody>
</table>

Table 30: OTA Upgrade Cluster Events
<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Event Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_CLD_OTA_INTERNAL_COMMAND_RESET_TO_UPGRADE</td>
<td>Generated on client to notify the application that the stack is going to reset the device</td>
</tr>
<tr>
<td>E_CLD_OTA_INTERNAL_COMMAND_LOCK_FLASH_MUTEX</td>
<td>Generated on server or client to prompt the application to lock the mutex used for accesses to Flash memory</td>
</tr>
<tr>
<td>E_CLD_OTA_INTERNAL_COMMAND_FREE_FLASH_MUTEX</td>
<td>Generated on server or client to prompt the application to unlock the mutex used for accesses to Flash memory</td>
</tr>
<tr>
<td>E_CLD_OTA_INTERNAL_COMMAND_SEND_UPGRADE_END_RESPONSE</td>
<td>Generated on server to notify the application that the stack is going to send an Upgrade End Response to a client</td>
</tr>
<tr>
<td>E_CLD_OTA_INTERNAL_COMMAND_CO_PROCESSOR_BLOCK_RESPONSE</td>
<td>Generated on client to notify the application that Image Block Response has been received for co-processor image</td>
</tr>
<tr>
<td>E_CLD_OTA_INTERNAL_COMMAND_CO_PROCESSOR_DL_ABORT</td>
<td>Generated on client to notify the application that download of co-processor image from the server has been aborted</td>
</tr>
<tr>
<td>E_CLD_OTA_INTERNAL_COMMAND_CO_PROCESSOR_IMAGE_DL_COMPLETE</td>
<td>Generated on client to notify the application that download of co-processor image from the server has completed</td>
</tr>
<tr>
<td>E_CLD_OTA_INTERNAL_COMMAND_CO_PROCESSOR_SWITCH_TO_NEW_IMAGE</td>
<td>Generated on client to notify the application that the upgrade time for a previously downloaded co-processor image has been reached (this event is generated after receiving the Upgrade End Response which contains the upgrade time)</td>
</tr>
<tr>
<td>E_CLD_OTA_INTERNAL_COMMAND_CO_PROCESSOR_IMAGE_BLOCK_REQUEST</td>
<td>Generated on server when an Image Block Request is received from a client to request a block of image data as part of a download and the server finds that the required image is stored in the co-processor’s external storage device</td>
</tr>
<tr>
<td>E_CLD_OTA_INTERNAL_COMMAND_SPECIFIC_FILE_BLOCK_RESPONSE</td>
<td>Generated on client when an Image Block Response is received from server as part of a device-specific file download - the event contains a block of file data which the client stores in an appropriate location</td>
</tr>
<tr>
<td>E_CLD_OTA_INTERNAL_COMMAND_SPECIFIC_FILE_DL_ABORT</td>
<td>Generated on client when the final Image Block Response of a device-specific file download has been received from the server</td>
</tr>
<tr>
<td>E_CLD_OTA_INTERNAL_COMMAND_SPECIFIC_FILE_DL_COMPLETE</td>
<td>Generated on client following a device-specific file download to indicate that the upgrade time has been reached and the file can now be used by the client</td>
</tr>
<tr>
<td>E_CLD_OTA_INTERNAL_COMMAND_SPECIFIC_FILE_USE_NEW_FILE</td>
<td>Generated to indicate that a device-specific file download is being aborted and any received data must be discarded by the application</td>
</tr>
</tbody>
</table>

Table 30: OTA Upgrade Cluster Events
# OTA Upgrade Cluster

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Event Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_CLD_OTA_INTERNAL_COMMAND_SPECIFIC_FILE_NO_UPGRADE_END_RESPONSE</td>
<td>Generated to indicate that no Upgrade End Response has been received for a device-specific file download (after three attempts to obtain one)</td>
</tr>
<tr>
<td>E_CLD_OTA_COMMAND_QUERY_NEXT_IMAGE_RESPONSE_ERROR</td>
<td>This event is generated on the client when a Query Next Image Response message is received from the server, in response to a Query Next Image Request with a status of Invalid Image Size.</td>
</tr>
<tr>
<td>E_CLD_OTA_INTERNAL_COMMAND_VERIFY_SIGNER_ADDRESS</td>
<td>This event is generated to prompt the application to verify the signer address received in a new OTA upgrade image. This event gives control to the application to verify that the new upgrade image came from a trusted source. After checking the signer address, the application should set the status field of the event to E_ZCL_SUCCESS (valid source) or E_ZCL_FAIL (invalid source).</td>
</tr>
<tr>
<td>E_CLD_OTA_INTERNAL_COMMAND_RCVD_DEFAULT_RESPONSE</td>
<td>This event is generated on the client when a default response message is received from the server, in response to a Query Next Image Request, Image Block Request or Upgrade End Request. This is an internal ZCL event that results in an OTA download being aborted, thus activating the callback function for the event E_CLD_OTA_INTERNAL_COMMAND_OTA_DL_ABORTED.</td>
</tr>
<tr>
<td>E_CLD_OTA_INTERNAL_COMMAND_VERIFY_IMAGE_VERSION</td>
<td>This event is generated to prompt the application to verify the image version received in a Query Next Image Response. This event allows the application to verify that the new upgrade image has a valid image version. After checking the image version, the application should set the status field of the event to E_ZCL_SUCCESS (valid version) or E_ZCL_FAIL (invalid version).</td>
</tr>
<tr>
<td>E_CLD_OTA_INTERNAL_COMMAND_SWITCH_TO_UPGRADE_DOWNGRADE</td>
<td>This event is generated to prompt the application to verify the image version received in an upgrade end response. This event allows the application to verify that the new upgrade image has a valid image version. After checking the image version, the application should set the status field of the event to E_ZCL_SUCCESS (valid version) or E_ZCL_FAIL (invalid version).</td>
</tr>
<tr>
<td>E_CLD_OTA_INTERNAL_COMMAND_REQUEST_QUERY_NEXT_IMAGES</td>
<td>This event is generated on the client when a co-processor image also requires the client to update its own image. After the first file is downloaded (co-processor image) this event notifies the application to allow it to send a Query Next Image command for its own upgrade image, using the function eOTA_ClientQueryNextImageRequest().</td>
</tr>
</tbody>
</table>

Table 30: OTA Upgrade Cluster Events
The above events are described in more detail in Section 29.8.

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Event Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_CLD_OTA_INTERNAL_COMMAND_OTA_START_IMAGE_VERIFICATION_IN_LOW_PRIORITY</td>
<td>This event is generated to prompt the application to verify the downloaded JN516x client image from a low priority task. Once the low priority task is running, the application should call eOTA_VerifyImage() to start image verification.</td>
</tr>
<tr>
<td>E_CLD_OTA_INTERNAL_COMMAND_FAILED_VALIDATING_UPGRADE_IMAGE</td>
<td>This event is generated on the client when the validation of a new upgrade image fails. This validation takes place when the upgrade time is reached.</td>
</tr>
<tr>
<td>E_CLD_OTA_INTERNAL_COMMAND_FAILED_COPYING_SERIALIZATION_DATA</td>
<td>This event is generated on the client when the copying of serialisation data from the active image to the new upgrade image fails. This process takes place after image and signature validation (if applicable) are completed successfully.</td>
</tr>
</tbody>
</table>

Table 30: OTA Upgrade Cluster Events
29.11.3 eOTA_AuthorisationState

The following enumerations represent the authorisation options concerning which clients are allowed to obtain upgrade images from the server:

```c
typedef enum PACK
{
    E_CLD_OTA_STATE_ALLOW_ALL,
    E_CLD_OTA_STATE_USE_LIST
}eOTA_AuthorisationState;
```

The above enumerations are described in the table below.

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_CLD_OTA_STATE_ALLOW_ALL</td>
<td>Allow all clients to obtain upgrade images from this server</td>
</tr>
<tr>
<td>E_CLD_OTA_STATE_USE_LIST</td>
<td>Only allow clients in authorisation list to obtain upgrade images from this server</td>
</tr>
</tbody>
</table>

Table 31: Client Authorisation Options

29.11.4 teOTA_ImageNotifyPayloadType

The following enumerations represent the payload options for an Image Notify message issued by the server:

```c
typedef enum PACK
{
    E_CLD_OTA_QUERY_JITTER,
    E_CLD_OTA_MANUFACTURER_ID_AND_JITTER,
    E_CLD_OTA_ITYPE_MDID_JITTER,
    E_CLD_OTA_ITYPE_MDID_FVERSION_JITTER
}teOTA_ImageNotifyPayloadType;
```

The above enumerations are described in the table below.

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_CLD_OTA_QUERY_JITTER</td>
<td>Include only 'Query Jitter' in payload</td>
</tr>
<tr>
<td>E_CLD_OTA_MANUFACTURER_ID_AND_JITTER</td>
<td>Include 'Manufacturer Code' and 'Query Jitter' in payload</td>
</tr>
<tr>
<td>E_CLD_OTA_ITYPE_MDID_JITTER</td>
<td>Include 'Image Type', 'Manufacturer Code' and 'Query Jitter' in payload</td>
</tr>
<tr>
<td>E_CLD_OTA_ITYPE_MDID_FVERSION_JITTER</td>
<td>Include 'Image Type', 'Manufacturer Code', 'File Version' and 'Query Jitter' in payload</td>
</tr>
</tbody>
</table>

Table 32: Image Notify Payload Options
29.12 Compile-Time Options

To enable the OTA Upgrade cluster in the code to be built, it is necessary to add the following to the zcl_options.h file:

```c
#define CLD_OTA
```

In addition, to enable the cluster as a client or server or both, it is also necessary to add one or both of the following to the same file:

```c
#define OTA_CLIENT
#define OTA_SERVER
```

**Note:** The OTA Upgrade cluster must be enabled as a client or server, as appropriate, in the application images to be downloaded using the cluster. The relevant cluster options (see below) should also be enabled for the image.

The following may also be defined in the zcl_options.h file.

**Optional Attributes (Client only)**

The OTA Upgrade cluster has attributes on the client side only. The optional attributes may be specified by defining some or all of the following.

Add this line to enable the optional File Offset attribute:

```c
#define OTA_CLD_ATTR_FILE_OFFSET
```

Add this line to enable the optional Current File Version attribute:

```c
#define OTA_CLD_ATTR_CURRENT_FILE_VERSION
```

Add this line to enable the optional Current ZigBee Stack Version attribute:

```c
#define OTA_CLD_ATTR_CURRENT_ZIGBEE_STACK_VERSION
```

Add this line to enable the optional Downloaded File Version attribute:

```c
#define OTA_CLD_ATTR_DOWNLOADED_FILE_VERSION
```

Add this line to enable the optional Downloaded ZigBee Stack Version attribute:

```c
#define OTA_CLD_ATTR_DOWNLOADED_ZIGBEE_STACK_VERSION
```

Add this line to enable the optional Manufacturer ID attribute:

```c
#define OTA_CLD_MANF_ID
```
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Add this line to enable the optional Image Type attribute:

#define OTA_CLD_IMAGE_TYPE

Add this line to enable the optional Minimum Block Request Delay attribute:

#define OTA_CLD_ATTR_REQUEST_DELAY

Number of Images

The maximum number of images that can be stored in the external Flash memory of the JN516x device of a server or client node must be specified as follows, where in this example the maximum is two images:

#define OTA_MAX_IMAGES_PER_ENDPOINT 2

The smallest value that should be used for a client or server is 1, since the active image is stored in JN516x internal Flash memory and does not need to be included.

In the case of a dual-processor client or server node, the maximum number of images that can be stored in the co-processor’s external storage device must be specified as follows, where in this example the maximum is one image:

#define OTA_MAX_CO_PROCESSOR_IMAGES 1

OTA Block Size

The maximum size of a block of image data to be transferred over the air is defined, in bytes, as follows:

#define OTA_MAX_BLOCK_SIZE 100

If a large maximum block size is configured, it is recommended to enable fragmentation for data transfers between nodes. Fragmentation is enabled and configured on the sending and receiving nodes as described in the ‘Application Design Notes’ appendix of the ZigBee PRO Stack User Guide (JN-UG-3048).

Page Requests

The ‘page request’ feature can be enabled on the server and client by adding the line:

#define OTA_PAGE_REQUEST_SUPPORT

If the page request feature is enabled then the page size (in bytes) and ‘response spacing’ (in milliseconds) to be inserted into the Image Page Requests can be configured by defining the following macros on the client:

#define OTA_PAGE_REQ_PAGE_SIZE 512
#define OTA_PAGE_REQ_RESPONSE_SPACING 300

The above example definitions contain the default values of 512 bytes and 300 ms.
Hardware Versions in OTA Header

If hardware versions will be present in the OTA header then in order to enable checks of the hardware versions on the OTA server and client, add:

#define OTA_CLD_HARDWARE_VERSIONS_PRESENT

Custom Serialisation Data

To maintain custom serialisation data associated with binary images during upgrades on the server or client, add:

#define OTA_MAINTAIN_CUSTOM_SERIALISATION_DATA

OTA Command Acks

To disable APS acknowledgements for OTA commands on the server or client, add:

#define OTA_ACKS_ON FALSE

If the above define is not included, APS acks will be enabled by default. They must be enabled for ZigBee certification, but for increased download speed it may be convenient to disable them during application development. However, they must not be disabled if using fragmentation.

Frequency of Requests (Client only)

To avoid flooding the network with continuous packet exchanges, the request messages from the client can be throttled by defining a time interval, in seconds, between consecutive requests. For example, a one-second interval is defined as follows:

#define OTA_TIME_INTERVAL_BETWEEN_REQUESTS 1

If this time interval is not defined then the time interval, in seconds, between consecutive retries of an unthrottled message request should be defined. For example, a ten-second retry interval is defined as follows:

#define OTA_TIME_INTERVAL_BETWEEN_RETRIES 10

(valid only if OTA_TIME_INTERVAL_BETWEEN_REQUESTS is not defined)

Signed Images (Client only)

If the image to be accepted is signed by the server, the following needs to be defined on the client in order for the signature to be verified:

#define OTA_ACCEPT_ONLY_SIGNED_IMAGES

Device Address Copying

On a JN516x device whose application image is to be upgraded (client or server), the OTA Upgrade cluster must copy the IEEE/MAC address of the device from the old image to the new image. This copy must be enabled on the device by adding the line:

#define OTA_COPY_MAC_ADDRESS
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OTA Upgrade Cluster

No Security Certificate

When using the OTA Upgrade cluster with a non-SE profile (such as Home Automation), it is necessary to remove references to the Certicom security certificate by including the following definition:

#define OTA_NO_CERTIFICATE

29.13 Build Process

Special build requirements must be implemented when building applications that are to participate in OTA upgrades:

1. Certain lines must be included in the makefiles for the applications - see Section 29.13.1
2. The server and client applications must then be built - see Section 29.13.2
3. The (initial) client application must now be prepared and loaded into Flash memory of the client device - see Section 29.13.3
4. The server application must now be prepared and loaded into Flash memory of the server device - see Section 29.13.4

29.13.1 Modifying Makefiles

In the makefiles for all applications (for server and all clients), replace the following lines:

$(OBJCOPY) -j .version -j .bir -j .flashheader -j .vsr_table -j .vsr_handlers -j .rodata -j .text -j .data -j .bss -j .heap -j .stack -S -O binary $< $@

with:

$(OBJCOPY) -j .version -j .bir -j .flashheader -j .vsr_table -j .vsr_handlers -j .ro_mac_address -j .ro_ota_header -j .ro_se_lnkKey -j .ro_se_cert -j .ro_se_pvKey -j .ro_se_customData -j .rodata -j .text -j .data -j .bss -j .heap -j .stack -S -O binary $< $@

For applications that do not use the data required for Smart Energy security (see Section 29.7.7), the following must be omitted: .ro_se_lnkKey, .ro_se_cert and .ro_se_pvKey.
29.13.2 Building Applications

The server and client applications must be built with the makefiles adapted for OTA upgrade (see Section 29.13.1). A build can be conducted from the command line or within the Eclipse IDE, as for any ZigBee PRO application - refer to the SDK Installation and User Guide (JN-UG-3064).

The resulting binary files must then be prepared and loaded into Flash memory as described in Section 29.13.3 and Section 29.13.4.

29.13.3 Preparing and Downloading Initial Client Image

The first time that the client is programmed with an application, the binary image must be loaded into Flash memory on the client device using a Flash programming tool such as the JN51xx Flash Programmer (normally only used in a development environment) or the Atomic Programming AP-114 device.

After this initial image has been loaded, all subsequent client images will be downloaded from the server to the client via the OTA Upgrade cluster.
29.13.4 Preparing and Downloading Server Image

The server device is programmed by loading a binary image into Flash memory using a Flash programming tool such as the JN51xx Flash programmer (normally only used in a development environment) or the Atomic Programming AP-114 device.

When a new client image becomes available for the server to distribute, this image must be loaded into the server.

- In a deployed and running system, this image may be supplied via a backhaul network, as described in Appendix E.2.
- In a development environment, it may be loaded into Flash memory using a Flash programming tool such as the JN51xx Flash Programmer.

However, the JN51xx Flash Programmer only allows programming from the start of Flash memory. Therefore, the server application must be re-programmed into the Flash memory as well as the new client image. The server application binary and client application binary must be combined into a single binary image using the Jennic Encryption Tool (JET) before being loaded into the server. Use of this tool is described in the JET User Guide (JN-UG-3081) - the tool and its User Guide are available on request from NXP Support.

Note: If desired, the initial server image can also include the initial client application. Although there is no need for the server to download this first client application to the client(s), it may be stored in the server in case there is any subsequent need to re-load it into a client.
30. Diagnostics Cluster

This chapter describes the Diagnostics cluster. This cluster is not officially a part of the ZCL but is described in this manual as it can be included in any ZigBee application profile (but most notably Home Automation).

Note: The Diagnostics cluster is currently partially implemented in the NXP ZigBee Home Automation profile. Only three cluster attributes are presently supported (see Section 30.2).

The Diagnostics cluster has a Cluster ID of 0x0B05.

30.1 Overview

The Diagnostics cluster allows the operation of the ZigBee PRO stack to be followed over time. It provides a tool for monitoring the performance of individual network nodes, including the routing of packets through these nodes.

Note: It is strongly recommended that Diagnostics cluster server attributes are stored in persistent memory to allow performance data to be preserved through a device reset or power interruption.

To use the functionality of this cluster, you must include the file Diagnostics.h in your application and enable the cluster by defining CLD_DIAGNOSTICS in the zcl_options.h file.

A Diagnostics cluster instance can act as a client or a server. The inclusion of the client or server software must be pre-defined in the application’s compile-time options (in addition, if the cluster is to reside on a custom endpoint then the role of client or server must also be specified when creating the cluster instance).

The compile-time options for the Diagnostics cluster are fully detailed in Section 30.5.

The information that can potentially be stored in this cluster is organised into the following attribute sets:

- Hardware Information
- Stack/Network Information

Currently, only three attributes from the Stack/Network Information attribute set are supported (see Section 30.2).

This cluster has no associated events. However, reads and writes of the cluster attributes may give rise to ZCL events (the application is responsible for checking that a written value is within the valid range for the target attribute).
30.2 Diagnostics Structure and Attributes

The structure definition for the Diagnostics cluster is:

```c
typedef struct
{
    /* Hardware Information attribute set*/
    #ifdef CLD_DIAGNOSTICS_ATTR_ID_NUMBER_OF_RESETS
        uint16  u16NumberOfResets;
    #endif

    #ifdef CLD_DIAGNOSTICS_ATTR_ID_PERSISTENT_MEMORY_WRITES
        uint16 u16PersistentMemoryWrites;
    #endif

    /* Stack/Network Information attribute set */
    #ifdef CLD_DIAGNOSTICS_ATTR_ID_MAC_RX_BCAST
        uint32 u32MacRxBcast;
    #endif

    #ifdef CLD_DIAGNOSTICS_ATTR_ID_MAC_TX_BCAST
        uint32 u32MacTxBcast;
    #endif

    #ifdef CLD_DIAGNOSTICS_ATTR_ID_MAC_RX_UCAST
        uint32 u32MacRxUcast;
    #endif

    #ifdef CLD_DIAGNOSTICS_ATTR_ID_MAC_TX_UCAST
        uint32 u32MacTxUcast;
    #endif

    #ifdef CLD_DIAGNOSTICS_ATTR_ID_MAC_TX_UCAST_RETRY
        uint16 u16MacTxUcastRetry;
    #endif

    #ifdef CLD_DIAGNOSTICS_ATTR_ID_MAC_TX_UCAST_FAIL
        uint16 u16MacTxUcastFail;
    #endif

    #ifdef CLD_DIAGNOSTICS_ATTR_ID_APS_RX_BCAST
        uint16 u16ApsRxBcast;
    #endif

    #ifdef CLD_DIAGNOSTICS_ATTR_ID_APS_TX_BCAST
        uint16 u16ApsTxBcast;
    #endif

    #ifdef CLD_DIAGNOSTICS_ATTR_ID_APS_RX_UCAST
        uint16 u16ApsRxUcast;
    #endif
```
#ifdef CLD_DIAGNOSTICS_ATTR_ID_APS_TX_UCAST_SUCCESS
  uint16 u16ApsTxUcastSuccess;
#endif

#ifdef CLD_DIAGNOSTICS_ATTR_ID_APS_TX_UCAST_RETRY
  uint16 u16ApsTxUcastRetry;
#endif

#ifdef CLD_DIAGNOSTICS_ATTR_ID_APS_TX_UCAST_FAIL
  uint16 u16ApsTxUcastFail;
#endif

#ifdef CLD_DIAGNOSTICS_ATTR_ID_ROUTE_DISC_INITIATED
  uint16 u16RouteDiscInitiated;
#endif

#ifdef CLD_DIAGNOSTICS_ATTR_ID_NEIGHBOR_ADDED
  uint16 u16NeighborAdded;
#endif

#ifdef CLD_DIAGNOSTICS_ATTR_ID_NEIGHBOR_REMOVED
  uint16 u16NeighborRemoved;
#endif

#ifdef CLD_DIAGNOSTICS_ATTR_ID_NEIGHBOR_STALE
  uint16 u16NeighborStale;
#endif

#ifdef CLD_DIAGNOSTICS_ATTR_ID_JOIN_INDICATION
  uint16 u16JoinIndication;
#endif

#ifdef CLD_DIAGNOSTICS_ATTR_ID_CHILD_MOVED
  uint16 u16ChildMoved;
#endif

#ifdef CLD_DIAGNOSTICS_ATTR_ID_NWK_FC_FAILURE
  uint16 u16NWKFCFailure;
#endif

#ifdef CLD_DIAGNOSTICS_ATTR_ID_APS_FC_FAILURE
  uint16 u16APSFCFailure;
#endif

#ifdef CLD_DIAGNOSTICS_ATTR_ID_APS_UNAUTHORIZED_KEY
  uint16 u16APSUnauthorizedKey;
#endif
#ifdef CLD_DIAGNOSTICS_ATTR_ID_NWK_DECRYPT_FAILURE
    uint16 u16NWKDecryptFailure;
#endif

#ifdef CLD_DIAGNOSTICS_ATTR_ID_APS_DECRYPT_FAILURE
    uint16 u16APSDecryptFailure;
#endif

#ifdef CLD_DIAGNOSTICS_ATTR_ID_PACKET_BUFFER_ALLOCATE_FAILURE
    uint16 u16PacketBufferAllocateFailure;
#endif

#ifdef CLD_DIAGNOSTICS_ATTR_ID_RELAYED_UCAST
    uint16 u16RelayedUcast;
#endif

#ifdef CLD_DIAGNOSTICS_ATTR_ID_PHY_TO_MAC_QUEUE_LIMIT_REACHED
    uint16 u16PhyToMACQueueLimitReached;
#endif

#ifdef CLD_DIAGNOSTICS_ATTR_ID_PACKET_VALIDATE_DROP_COUNT
    uint16 u16PacketValidateDropCount;
#endif

#ifdef CLD_DIAGNOSTICS_ATTR_ID_AVERAGE_MAC_RETRY_PER_APS_MESSAGE_SENT
    uint16 u16AverageMACRetryPerAPSMessageSent;
#endif

#ifdef CLD_DIAGNOSTICS_ATTR_ID_LAST_MESSAGE_LQI
    uint8 u8LastMessageLQI;
#endif

#ifdef CLD_DIAGNOSTICS_ATTR_ID_LAST_MESSAGE_RSSI
    int8 i8LastMessageRSSI;
#endif

} tsCLD_Diagnostics;

where:

'Hardware Information' Attribute Set

The following two attributes can be maintained by the application using the Attribute Access functions detailed in Section 32.2.

- **u16NumberOfResets** is an optional attribute which acts as a counter of device resets/restarts (note that a factory reset will clear this attribute) - thus, the attribute value must be incremented on each restart.
- **u16PersistentMemoryWrites** is an optional attribute which acts as a counter of the number of writes to persistent memory - thus, the attribute value must be incremented on each write.
‘Stack/Network Information’ Attribute Set

The following attributes must be updated by the application by calling the function `eCLD_DiagnosticsUpdate()` (see Section 30.3) either periodically (at the highest rate possible) or on receiving an appropriate event from the stack.

- `u32MacRxBcast` is reserved for future use
- `u32MacTxBcast` is reserved for future use
- `u32MacRxUcast` is reserved for future use
- `u32MacTxUcast` is reserved for future use
- `u16MacTxUcastRetry` is reserved for future use
- `u16MacTxUcastFail` is reserved for future use
- `u16ApsRxBcast` is reserved for future use
- `u16ApsTxBcast` is reserved for future use
- `u16ApsRxUcast` is reserved for future use
- `u16ApsTxUcastSuccess` is reserved for future use
- `u16ApsTxUcastRetry` is reserved for future use
- `u16ApsTxUcastFail` is reserved for future use
- `u16RouteDiscInitiated` is reserved for future use
- `u16NeighborAdded` is reserved for future use
- `u16NeighborRemoved` is reserved for future use
- `u16NeighborStale` is reserved for future use
- `u16JoinIndication` is reserved for future use
- `u16ChildMoved` is reserved for future use
- `u16NWKFCFailure` is reserved for future use
- `u16APSFCFailure` is reserved for future use
- `u16APSUnauthorizedKey` is reserved for future use
- `u16NWKDecryptFailure` is reserved for future use
- `u16APSPDecrypFailure` is reserved for future use
- `u16PacketBufferAllocateFailure` is reserved for future use
- `u16RelayedUcast` is reserved for future use
- `u16PhyToMACQueueLimit Reached` is reserved for future use
- `u16PacketValidateDropCount` is reserved for future use
- `u16AverageMACRetryPerAPSMessageSent` is an optional attribute which is used to maintain a record of the average number of IEEE802.15.4 MAC-level retries needed to send a message from the APS layer of the stack.
- `u8LastMessageLQI` is an optional attribute containing the LQI (Link Quality Indicator) value for the last message received, as a value in the range 0 to 255 where 0 indicates the worst link quality and 255 indicates the best link quality.
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Diagnostics Cluster

- `i8LastMessageRSSI` is an optional attribute containing the RSSI (Receive Signal Strength Indication) value of the last message received.

**Note:** If the value of `u8LastMessageLQI` or `i8LastMessageRSSI` is read remotely, the returned value will relate to the received message that contained the instruction to read the attribute.

### 30.3 Functions

The following Diagnostics cluster functions are provided:

<table>
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<td>eCLD_DiagnosticsUpdate</td>
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</table>

The cluster attributes can also all be accessed using the general attribute read/write functions, as described in Section 2.2.
eCLD_DiagnosticsCreateDiagnostics

teZCL_Status eCLD_DiagnosticsCreateDiagnostics(
    tsZCL_ClusterInstance *psClusterInstance,
    bool_t bIsServer,
    tsZCL_ClusterDefinition *psClusterDefinition,
    void *pvEndPointSharedStructPtr,
    uint8_t *pu8AttributeControlBits);

Description

This function creates an instance of the Diagnostics cluster on an endpoint. The cluster instance is created on the endpoint which is associated with the supplied tsZCL_ClusterInstance structure and can act as a server or a client, as specified.

The function should only be called when setting up a custom endpoint containing one or more selected clusters (rather than the whole set of clusters supported by a standard ZigBee device). This function will create a Diagnostics cluster instance on the endpoint, but instances of other clusters may also be created on the same endpoint by calling their corresponding creation functions.

Note: This function must not be called for an endpoint on which a standard ZigBee device will be used. In this case, the device and its supported clusters must be registered on the endpoint using the relevant device registration function.

When used, this function must be called after the stack has been started and after the application profile has been initialised.

Parameters

psClusterInstance Pointer to structure containing information about the cluster instance to be created (see Section 33.1.16). This structure will be updated by the function by initialising individual structure fields.

bIsServer Type of cluster instance (server or client) to be created:
    TRUE - server
    FALSE - client

psClusterDefinition Pointer to structure indicating the type of cluster to be created (see Section 33.1.2). In this case, this structure must contain the details of the Diagnostics cluster. This parameter can refer to a pre-filled structure called sCLD_Diagnostics which is provided in the Diagnostics.h file.

pvEndPointSharedStructPtr Pointer to the shared structure used for attribute storage. This parameter should be the address of the structure of type tsCLD_Diagnostics which defines
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Diagnostics Cluster

the attributes of Diagnostics cluster. The function will initialise the attributes with default values.

\[ pu8AttributeControlBits \]  
Pointer to an array of \texttt{uint8} values, with one element for each attribute in the cluster (see above).

Returns

\begin{itemize}
  \item \texttt{E\_ZCL\_SUCCESS}
  \item \texttt{E\_ZCL\_FAIL}
  \item \texttt{E\_ZCL\_ERR\_PARAMETER\_NULL}
  \item \texttt{E\_ZCL\_ERR\_INVALID\_VALUE}
\end{itemize}
eCLD_DiagnosticsUpdate

teZCL_Status eCLD_DiagnosticsUpdate(u8SourceEndPointId);

Description

This function updates the (three) Stack/Network Information attributes (see Section 30.2). It should be called periodically by the application (on the cluster server) at the highest rate possible or when an appropriate stack event occurs.

The attributes can otherwise be accessed (e.g. read) using the Attribute Access functions detailed in Section 32.2.

Parameters

u8SourceEndPointId Number of the local endpoint on which cluster server resides

Returns

E_ZCL_SUCCESS
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_CLUSTER_NOT_FOUND
30.4 Enumerations

30.4.1 teCLD_Diagnostics_AttributeId

The following structure contains the enumerations used to identify the attributes of the Diagnostics cluster.

typedef enum PACK
{
    /* Hardware Information attribute IDs */
    E_CLD_DIAGNOSTICS_ATTR_ID_NUMBER_OF_RESETS = 0x0000,
    E_CLD_DIAGNOSTICS_ATTR_ID_PERSISTENT_MEMORY_WRITES,

    /* Stack/Network Information attribute IDs */
    E_CLD_DIAGNOSTICS_ATTR_ID_MAC_RX_BCAST = 0x0100,
    E_CLD_DIAGNOSTICS_ATTR_ID_MAC_TX_BCAST,
    E_CLD_DIAGNOSTICS_ATTR_ID_MAC_RX_UCAST,
    E_CLD_DIAGNOSTICS_ATTR_ID_MAC_TX_UCAST,
    E_CLD_DIAGNOSTICS_ATTR_ID_MAC_TX_UCAST_RETRY,
    E_CLD_DIAGNOSTICS_ATTR_ID_MAC_TX_UCAST_FAIL,
    E_CLD_DIAGNOSTICS_ATTR_ID_APS_RX_BCAST,
    E_CLD_DIAGNOSTICS_ATTR_ID_APS_TX_BCAST,
    E_CLD_DIAGNOSTICS_ATTR_ID_APS_RX_UCAST,
    E_CLD_DIAGNOSTICS_ATTR_ID_APS_TX_UCAST_SUCCESS,
    E_CLD_DIAGNOSTICS_ATTR_ID_APS_TX_UCAST_RETRY,
    E_CLD_DIAGNOSTICS_ATTR_ID_APS_TX_UCAST_FAIL,
    E_CLD_DIAGNOSTICS_ATTR_ID_ROUTE_DISC_INITIATED,
    E_CLD_DIAGNOSTICS_ATTR_ID_NEIGHBOR_ADDED,
    E_CLD_DIAGNOSTICS_ATTR_ID_NEIGHBOR_REMOVED,
    E_CLD_DIAGNOSTICS_ATTR_ID_NEIGHBOR_STALE,
    E_CLD_DIAGNOSTICS_ATTR_ID_JOIN_INDICATION,
    E_CLD_DIAGNOSTICS_ATTR_ID_CHILD_MOVED,
    E_CLD_DIAGNOSTICS_ATTR_ID_NWK_FC_FAILURE,
    E_CLD_DIAGNOSTICS_ATTR_ID_APS_FC_FAILURE,
    E_CLD_DIAGNOSTICS_ATTR_ID_APS_UNAUTHORIZED_KEY,
    E_CLD_DIAGNOSTICS_ATTR_ID_NWK_DECRYPT_FAILURE,
    E_CLD_DIAGNOSTICS_ATTR_ID_APS_DECRYPT_FAILURE,
    E_CLD_DIAGNOSTICS_ATTR_ID_PACKET_BUFFER_ALLOCATE_FAILURE,
    E_CLD_DIAGNOSTICS_ATTR_ID_RELAYED_UCAST,
    E_CLD_DIAGNOSTICS_ATTR_ID_PHY_TO_MAC_QUEUE_LIMIT_REACHED,
    E_CLD_DIAGNOSTICS_ATTR_ID_PACKET_VALIDATE_DROP_COUNT,
    E_CLD_DIAGNOSTICS_ATTR_ID_AVERAGE_MAC_RETRY_PER_APS_MESSAGE_SENT,
    E_CLD_DIAGNOSTICS_ATTR_ID_LAST_MESSAGE_LQI,
    E_CLD_DIAGNOSTICS_ATTR_ID_LAST_MESSAGE_RSSI
} teCLD_Diagnostics_AttributeId;
30.5 Compile-time Options

To enable the Diagnostics cluster in the code to be built, it is necessary to add the following to the `zcl_options.h` file:

```c
#define CLD_DIAGNOSTICS
```

In addition, to include the software for a cluster client or server or both, it is necessary to add one of the following to the same file:

```c
#define DIAGNOSTICS_CLIENT
#define DIAGNOSTICS_SERVER
```

Optional Attributes

The optional attributes for the Diagnostics cluster (currently, only a small subset of the attributes are supported; see Section 30.2) are enabled by defining:

- CLD_DIAGNOSTICS_ATTR_ID_AVERAGE_MAC_RETRY_PERAPSMESSAGE_SENT
- CLD_DIAGNOSTICS_ATTR_ID_LAST_MESSAGE_LQI
- CLD_DIAGNOSTICS_ATTR_ID_LAST_MESSAGE_RSSI
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Diagnostics Cluster
31. EZ-mode Commissioning Module

This chapter describes the EZ-mode Commissioning module (EZ is pronounced ‘easy’), which can be used by an application to facilitate device commissioning.

Note: The EZ-mode Commissioning module is not strictly a part of the ZigBee Cluster Library. It is defined in the ZigBee Home Automation 1.2 profile and its resources are provided with the NXP Application Notes that use it. Currently, it is only available for Home Automation.

31.1 Overview

The EZ-mode Commissioning module provides a means of introducing a new device into a network and pairing it for use with one or more other devices in the network. This commissioning method involves user interactions, such as button-presses, on the physical devices.

The commissioning is divided into two parts:

1. Introducing a new node to the network (network joining or forming) - resources for this phase are provided in files haEzJoin.c/.h

2. Binding or grouping nodes to perform operational functions - resources for this phase are provided in files haEzFindAndBind.c/.h

Therefore, to use the EZ-mode Commissioning module, you must include the files haEzJoin.c/.h and haEzFindAndBind.c/.h in your application. These files are supplied in the NXP Application Notes that use EZ-mode Commissioning. You must also modify your makefile to include these source files. Compile-time options for this module are detailed in Section 31.9.

Note: The Identify cluster from the ZCL must also be enabled to allow a node to identify itself (e.g. by flashing a light) during commissioning. If group commissioning is required, the Groups cluster must also be enabled. The Identify cluster is described in Chapter 7 and the Groups cluster is described in Chapter 8.
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EZ-mode Commissioning Module

Timer Requirements

The supplied code for EZ-mode Commissioning requires the following software timers which need to be included in the JenOS configuration diagram for the device:

- **APP_JoinTimer**: Needed by `haEzJoin.c` file to time the joining process
- **APP_BackOffTimer**: Needed by `haEzJoin.c` to time the back-off during the joining process
- **App_EZFindAndBindTimer**: Needed by `haEzFindAndBind.c` to time the binding or grouping process

### 31.2 Commissioning Process and Stages

The EZ-mode Commissioning process consists of three basic stages, as follows:

1. Invocation
2. Network Steering
3. ‘Find and Bind’ or Grouping

Invocation and Network Steering are covered by the code supplied in `haEzJoin.c/.h`, and ‘Find and Bind’/Grouping is covered by the code supplied in `haEzFindAndBind.c/.h` (see Section 31.1).

The above three states are described in the sub-sections below.

**Note:** During any of the above three stages, you can obtain the current commissioning state/status by calling the relevant ‘Get state’ function: `eEZ_GetJoinState()` during Invocation and Network Steering, or `eEZ_GetFindAndBindState()` during ‘Find and Bind’ and Grouping.

A set of user actions (possibly initiated by button-presses) that can be performed within the above stages have been defined by ZigBee along with recommended terminology to refer to them. These actions/terminology are:

- Join Network
- Form Network
- Allow Others To Join Network
- Restore Factory Fresh Settings
- Pair Devices
- Enable Identify Mode

The descriptions of the above actions from the Home Automation specification are provided in Appendix F.
31.2.1 Invocation

On the device to be introduced into the network, the application must start the commissioning process by initialising the device state to E_EZ_START using the function `eEZ_UpdateEZState()` and starting the software timer `APP_JoinTimer`. The function `vEZ_EZModeNWKJoinHandler()` must then be called from the main task on expiry of the timer. This function will start the ZigBee stack, if it is not already running, and then initiate the Network Steering phase (if the stack fails to start, the timer must be restarted and the above repeated).

The function `vEZ_EZModeNWKJoinHandler()` will subsequently be called on the occurrence of stack events. On each call, it will proceed with its state machine and change the EZ-mode state according to the result of subsequent stack events. The joining states are listed and described in Section 31.4.

Note: Before `vEZ_EZModeNWKJoinHandler()` is called, it is possible to change the ‘Set-Up policy’ (from the default one) using `vEZ_SetUpPolicy()`. For details, refer to the function description on page 694. The default policy is assumed here, in which a Co-ordinator will always form a new network and a Router or End Device will always search for a network to join.

31.2.2 Network Steering

The objective of the Network Steering stage is to join the local device to a network. Therefore, the path taken during this phase depends on whether the device is already a member of a network, as described in Section 31.2.2.1 and Section 31.2.2.2 below.

The end of this stage will be indicated by a change of device state to E_EZ_DEVICE_IN_NETWORK.

Compile-time options are provided to configure the number of attempts and the timeout for each action performed while joining (see Section 31.9). If the device is not able to join the network within 15 minutes, it will back off for 15 minutes. This is the timeout value recommended in the ZigBee HA specification, but it can be re-defined at compile-time using the macro BACKOFF_TIME_IN_MINUTE.
31.2.2.1 Not a Network Member

If the device is not already a member of a network, the following process is followed:

1. This step depends on the ZigBee node type of the new device.
   - If the device is a Co-ordinator, it will attempt to form a network. It will select an operating channel from those specified in its ZPS configuration.
   - If the device is a Router or End Device:
     a) The device will perform a ‘network discovery’ in which it will scan the channels specified in its ZPS configuration. If configured, the ‘primary’ channels 11, 14, 15, 19, 20, 24 and 25 will be scanned first. If no suitable network is found in any of these channels, the device will scan any other configured channels.
     b) The device will join the network with the best RSSI (Received Signal Strength Indicator) value.

2. This step is only applicable to a Co-ordinator or Router.
   After successfully forming/joining a network, the device will enable its ‘permit joining’ functionality for a duration of EZ_MODE_TIME (default is 3 minutes) and will broadcast this ‘permit joining’ time. Thus, the device will allow other devices to join it during this time.

3. On successful completion of the Network Steering phase, the device state will change to E_EZ_DEVICE_IN_NETWORK in order to inform the application on the device.

Note: During this stage, the device state can be obtained using the function eEZ_UpdateEZState().

Signalling Progress

During the above process, it is recommended that the device signals its progress to the user by indicating when it is in the following states:

- Searching for or joining a network
- Has successfully joined a network
- Must become the Co-ordinator of a new network

A range of visual or aural methods can be adopted to signal to the user, such as flashing a green light on the device.
## 31.2.2 Already a Network Member

If the device is already a member of the network, the Network Steering process involves opening the network to allow other nodes to join it. This can be achieved by either or both of the following methods:

- Calling the stack function `ZPS_eAplZdoPermitJoining()` to enable joining on the local (Router) node by setting the ‘permit joining’ time to `EZ_MODE_TIME`
- Calling the stack function `ZPS_eAplZdpMgmtPermitJoiningRequest()` to broadcast a request to other (Router) nodes to enable joining by setting their ‘permit joining’ time to `EZ_MODE_TIME`

## 31.2.3 Find and Bind

Once a new node has been introduced into a network (as described in Section 31.2.2), the ‘Find and Bind’ stage allows the node to be paired with another node - for example, a new lamp may need to be paired with a controller device, to allow control of the lamp. The objective of this phase is to bind an endpoint on the new device to a compatible endpoint on an existing device in the network (depending on the supported clusters).

In the Find and Bind stage (and Grouping stage), a device can have one of two roles in EZ-mode Commissioning:

- **Initiator:** This device can either create a local binding with a remote endpoint or request that the remote endpoint is added to a group
- **Target:** This device identifies itself, and receives and responds to requests from the initiator

The intended outcome is a pairing between the initiator and the target. Usually, the initiator is a controller device.

The ability of a device to perform one or both of the above commissioning roles must be configured in the application makefile (see Section 31.9).

---

**Note 1:** During the Find and Bind stage, it is necessary to put into ‘identification’ mode (of the Identify cluster) all of the target devices with which the initiator will be paired. For example, if a light-switch is to control three new lamps then all three lamps must be put into identification mode (e.g. by pressing buttons).

**Note 2:** Events generated during the ‘Find and Bind’ stage can be handled by the user callback function `vEZ_EZModeCb()` to perform any further actions. These events are listed and described in Section 31.5.
The ‘Find and Bind’ process is as follows:

1. On the target device(s), put the devices into identification mode by calling the function `eEZ_FindAndBind()` with the option E_EZ_TARGET. This function call will be prompted by a user action, such as pressing a button. The device(s) will remain in this mode for a duration, in minutes, equal to the value of EZ_MODE_TIME.

2. On the initiator device, enter the ‘Find and Bind’ stage by calling the function `eEZ_FindAndBind()` with the option E_EZ_INITIATOR. Again, this function call will be prompted by a user action, such as pressing a button. The device will remain in this mode for a duration, in minutes, equal to the value of EZ_MODE_TIME.

3. The initiator and target devices will then exchange messages as follows:
   a) The initiator will broadcast an Identify Query request and wait for Identify Query responses for a time equal to the value of EZ_RESPONSE_TIME (default is 10 seconds). If no response is received within this time, the initiator will repeatedly broadcast an Identify Query request every EZ_RESPONSE_TIME seconds until either a response is received or the EZ_MODE_TIME timeout has expired.
   b) On receiving an Identify Query response, the initiator will check whether the IEEE address of the originating target device is already known. If this address is not known, the initiator will send an IEEE Address request to the target. On receiving the IEEE Address response, the initiator will save the address details and will send a Simple Descriptor request to the target. This must be done within the time EZ_RESPONSE_TIME from the initial Identify Query request.
   c) On receiving a Simple Descriptor response, the initiator will check for client/server matches between the clusters supported by itself and the originating target device. If there is a cluster match, the initiator creates a local Binding table entry for the target/cluster and the event E_EZ_BIND_CREATED_FOR_TARGET is generated. Note that a cluster can be excluded from this matching and binding process by calling the function `eEZ_ExcludeClusterFromEZBinding()` before the Find and Bind stage is started (this function can be called multiple times to exclude multiple clusters).

Note 1: On generation of the event E_EZ_BIND_CREATED_FOR_TARGET, the application on the initiator can optionally call the function `eCLD_IdentifyCommandIdentifyRequestSend()` of the Identify cluster in order to request the target device to exit identification mode.

Note 2: If the compile-time option EZ_CHECK_FOR_BINDING_GROUPING is defined, the event E_EZ_CHECK_FOR_BIND_FOR_TARGET will first be generated to give the application the opportunity to block the binding (see Section 31.5).
4. After a time EZ_MODE_TIME on each device (initiator or target), the device will exit EZ-mode Commissioning and will generate the event E_EZ_TIMEOUT to inform the application. It is recommended that the event handler indicates the successful completion of the Find and Bind phase to the user by some visual means, such as flashing an LED.

Note 1: EZ-mode Commissioning can be exited at any time using the function `vEZ_Exit()`. This function may be called as the result of a user action, such as a button-press. This is useful if all binding completes well before the EZ_MODE_TIME timeout expires.

Note 2: The EZ-mode Commissioning configuration can subsequently be reset using the function `vEZ_FactoryReset()`. This will remove all Binding table entries when called on the initiator device.

### 31.2.4 Grouping

The ‘Grouping’ stage is an alternative to the ‘Find and Bind’ stage, and also employs an initiator device and target devices (as described in Section 31.2.3). Grouping is recommended instead of Find and Bind when the initiator device needs to be bound to more than five target devices. In this case, the targets are assigned a group address which, during normal operation, will be used to broadcast to all the targets (rather than unicast to the individual targets).

Note 1: The Grouping feature requires the Groups cluster to be enabled on the participating devices. The Groups cluster is described in Chapter 8.

Note 2: During the Grouping stage, it is necessary to put into ‘identification’ mode (of the Identify cluster) all of the nodes with which the initiator will be paired. For example, if a new light-switch is to control six lamps then all six lamps must be put into identification mode (e.g. by pressing buttons).

Note 3: During the Network Steering stage, a default Group ID is set on any device which can become an initiator and may need to create a group. This default value is set to the 16-bit network address of the device.

To use the Grouping feature, the macro EZ_ENABLE_GROUP must be defined in the makefiles for the initiator and target devices (if this macro is not included, ‘Find and Bind’ is assumed, by default).
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The ‘Grouping’ process is as follows:

1. On the target device(s), put the devices into identification mode by calling the function eEZ_Group() with the option E_EZ_TARGET. This function call will be prompted by a user action, such as pressing a button. The device(s) will remain in this mode for a duration, in minutes, equal to the value of EZ_MODE_TIME.

2. On the initiator device, enter the ‘Grouping’ stage by calling the function eEZ_Group() with the option E_EZ_INITIATOR. Again, this function call will be prompted by a user action, such as pressing a button. The device will remain in this mode for a duration, in minutes, equal to the value of EZ_MODE_TIME.

3. The initiator and target devices will then exchange messages as follows:
   a) The initiator will broadcast an Identify Query request and wait for Identify Query responses for a time equal to the value of EZ_RESPONSE_TIME (default is 10 seconds). If no response is received within this time, the initiator will repeatedly broadcast an Identify Query request every EZ_RESPONSE_TIME seconds until either a response is received or the EZ_MODE_TIME timeout has expired.
   b) On receiving an Identify Query response, the initiator will check whether the IEEE address of the originating target device is already known. If this address is not known, the initiator will send an IEEE Address request to the target. On receiving the IEEE Address response, the initiator will save the address details and will send a Simple Descriptor request to the target. This must be done within the time EZ_RESPONSE_TIME from the initial Identify Query request.
   c) On receiving a Simple Descriptor response, the initiator will check for client/server matches between the clusters supported by itself and the originating target device. If there is a cluster match, the initiator sends an 'Add Group If Identifying' command to the target device. The event E_EZ_GROUP_CREATED_FOR_TARGET is also generated. The initiator identifies the group using either its default Group ID or, if specified through a call to vEZ_SetGroupId(), a custom Group ID.

Note: If a custom Group ID is to used (instead of the default Group ID set during the Network Steering stage) then this should be set by calling the function vEZ_SetGroupId() on the initiator before eEZ_Group().

Note: On generation of the event E_EZ_GROUP_CREATED_FOR_TARGET, the application on the initiator can optionally call the function eCLD_IdentifyCommandIdentifyRequestSend() of the Identify cluster in order to request the grouped target device to exit identification mode.
d) On receiving an 'Add Group If Identifying' command, a target device will add the group into its Group table.

e) The initiator will remain in this mode for EZ_MODE_TIME and repeatedly broadcast an Identify Query request every EZ_RESPONSE_TIME seconds until the EZ_MODE_TIME timeout has expired.

31.3 Persisting Commissioning Data

It is important to persist commissioning data by saving it in non-volatile memory on the local device, so that commissioned bindings and/or groupings are not lost during a power outage or sleep without RAM held. This data preservation should normally be handled using the JenOS Persistent Data Manager (PDM). Binding tables and Group tables should be saved and recovered by PDM.

31.4 Joining States

At any time while the device is attempting to join the network (during the Invocation and Network Steering stages), the device state can be obtained by calling the function `eEZ_GetJoinState()`. This function will return any one of the codes listed and described below.

<table>
<thead>
<tr>
<th>Joining State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_EZ_START</td>
<td>Device is starting the EZ-mode Invocation/Network Steering stage.</td>
</tr>
<tr>
<td></td>
<td>A new device should set this initial state using the function <code>eEZ_UpdateEZState()</code> before attempting to call <code>vEZ_EZModeNWKJoinHandler()</code> that starts the joining process.</td>
</tr>
<tr>
<td>E_EZ_WAIT_DISCOVERY_TIMEOUT</td>
<td>Device is looking for a network to join and this discovery phase has not yet timed out.</td>
</tr>
<tr>
<td>E_EZ.Joining_NETWORK</td>
<td>Device is joining the network.</td>
</tr>
<tr>
<td>E_EZ_DEVICE_IN_NETWORK</td>
<td>Device has joined the network.</td>
</tr>
<tr>
<td></td>
<td>The first time that the device enters this state following the start-up, the application should perform a PDM context data save to retain all the stack settings for future power cycling. When a device that is already in the network is rebooted, the device state should be set to this value using the function <code>eEZ_UpdateEZState()</code>.</td>
</tr>
<tr>
<td>E_EZ_NWK_FORMATION_TIMEOUT</td>
<td>A Co-ordinator has timed out of the network formation phase.</td>
</tr>
<tr>
<td>E_EZ_BACKOFF</td>
<td>Device has backed off and will not attempt to join while in this state.</td>
</tr>
</tbody>
</table>

Table 33: Joining States
31.5 EZ-mode Commissioning Events

EZ-mode Commissioning events can be generated during the 'Find and Bind' / Grouping stage. These events report progress to the application and are defined in the structure teEZ_Events, which is part of the structure tsEZ_FindAndBindEvent. The application is notified of an event through the callback function vEZ_EZModeCb().

The EZ-mode Commissioning events are as follows:

- E_EZ_NONE
- E_EZ_NO_DEVICE_IN_IDENTIFY_MODE
- E_EZ_BIND_CREATED_FOR_TARGET
- E_EZ_Group_CREATED_FOR_TARGET
- E_EZ_BIND_FAILED
- E_EZ_TIMEOUT
- E_EZ_CHECK_FOR_BIND_FOR_TARGET
- E_EZ_CHECK_FOR_GROUP_FOR_TARGET

The above events are described below.

**E_EZ_NONE**
This is a dummy code used to indicate that no events have occurred.

**E_EZ_NO_DEVICE_IN_IDENTIFY_MODE**
This event indicates that there is no target device in identify mode during the 'Find and Bind' phase.

**E_EZ_BIND_CREATED_FOR_TARGET**
This event is generated during the 'Find and Bind' stage on an initiator device when the device creates a local binding to the target node. The application can access the details of the bound device through the structure tsEZ_FindAndBindEvent (see Section 31.8.1) which is passed to the application via the callback function vEZ_vEZModeCb().

**Tip:** On occurrence of this event, it would be good practice for the application to send an Identify command with zero identify time to the target node so that the latter will no longer participate in the 'Find and Bind' process, allowing other devices to be discovered and bound more promptly.
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E_EZ_GROUP_CREATED_FOR_TARGET
This event is generated during the Grouping stage on an initiator device (invoked using the function eEZ_Group()) when the device sends a request to add a target device to a group. The application can access the details of the target device for grouping through the structure tsEZ_FindAndBindEvent (see Section 31.8.1) during execution of the callback function vEZ_EZModeCb().

Tip: On occurrence of this event, it would be good practice for the application to send an Identify command with zero identify time to the target node so that the latter will no longer participate in the ‘Grouping’ process, allowing other devices to be discovered and grouped more promptly.

E_EZ_BIND_FAILED
This event indicates that an attempt to bind to a target device has been unsuccessful during the ‘Find and Bind’ stage.

E_EZ_TIMEOUT
This event indicates that the initiator has timed out.

E_EZ_CHECK_FOR_BIND_FOR_TARGET
This event indicates that a service discovery has returned a matching cluster (on a remote device) which can potentially be bound to (from the local device). The application can then decide whether to permit the binding.

The tsEZ_FindAndBindEvent structure of the event contains a Boolean field bAllowBindOrGroup which, by default, is set to TRUE before reaching the application. The application can then cancel the binding by setting this field to FALSE.

To generate this event, the macro EZ_CHECK_FOR_BINDING_GROUPING must be included in the compile-time options (see Section 31.9).

E_EZ_CHECK_FOR_GROUP_FOR_TARGET
This event indicates that a service discovery has returned a matching cluster (on a remote device) which can potentially be added to a group (on the local device). The application can then decide whether to permit this addition.

The tsEZ_FindAndBindEvent structure of the event contains a Boolean field bAllowBindOrGroup which, by default, is set to TRUE before reaching the application. The application can then cancel the grouping by setting this field to FALSE.

To generate this event, the macro EZ_CHECK_FOR_BINDING_GROUPING must be included in the compile-time options (see Section 31.9).
31.6 Functions

This section details the EZ-mode Commissioning functions. They are divided into those functions used in joining (Invocation and Network Steering) and those used in ‘Find and Bind’/Grouping.

- Section 31.6.1 details the joining functions
- Section 31.6.2 details the ‘Find and Bind’/Grouping functions

31.6.1 Joining Functions

The EZ-mode Commissioning functions used in the Invocation and Network Steering stages are listed below along with page references to their descriptions.

<table>
<thead>
<tr>
<th>Function</th>
<th>Page</th>
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</thead>
<tbody>
<tr>
<td>vEZ_SetUpPolicy</td>
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</tr>
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<tr>
<td>eEZ_UpdateEZState</td>
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<tr>
<td>vEZ_EZModeNWKJoinHandler</td>
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<tr>
<td>eEZ_GetJoinState</td>
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<tr>
<td>vEZ_ReJoinOnLastKnownCh</td>
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<td>vEZRestoreDefaultAIBChMask</td>
<td>700</td>
</tr>
<tr>
<td>vEZ_SetDefaultAIBChMask</td>
<td>701</td>
</tr>
</tbody>
</table>
vEZ_SetUpPolicy

void vEZ_SetUpPolicy(eEZ_SetUpPolicy ePolicy);

Description
This function can be used to set the commissioning policy on a device before
vEZ_EZModeNWKJoinHandler() is called. The possible policies are as follows:

- E_EZ_JOIN_OR_FORM_BASED_ON_DEVICE_TYPE (default): A Co-ordinator
device will always form a network. A Router or End Device will always search for a
suitable network to join.
- E_EZ_JOIN_ELSE_FORM_IF_NO_NETWORK: A Co-ordinator device will first search
for a suitable network to join. If no network is available, the device will form a network.

Since the first policy above is used by default, a call to this function is only required
if the second policy is to be adopted (which is only applicable on a Co-ordinator).

Parameters

- ePolicy Set-Up policy to use (see above), one of:
  - E_EZ_JOIN_OR_FORM_BASED_ON_DEVICE_TYPE
  - E_EZ_JOIN_ELSE_FORM_IF_NO_NETWORK

Returns
None
void vEZ_FormNWK(void);

Description
This function sets a flag to indicate that the local device has the capability to form a network. The function is used in conjunction with vEZ_SetUpPolicy().

The function should be called only on devices that are capable of forming a network. Generally, a Router should first attempt to join the network. If this is unsuccessful then the application can call this function so that the device will attempt to form a network at the next joining/forming attempt.

Parameters
None

Returns
None
**eEZ_UpdateEZState**

```c
ZPS_teStatus eEZ_UpdateEZState(teEZ_State eEZState);
```

**Description**

This function is used to update the EZ-mode Commissioning state for the device (when it is out of reset) based on the node state.

This state setting determines the action taken when the function `vEZ_EZModeNWKJoinHandler()` is invoked:

- If the node is not yet part of the network, the state should be set to `E_EZ_START` so that the discovery process is started.
- If the device is already a part of the network, the state should be set to `E_EZ_DEVICE_IN_NETWORK` so that the ZigBee stack is started.

**Parameters**

`eEZState` - EZ-mode device state to be set, one of:

- `E_EZ_START`
- `E_EZ_WAIT_DISCOVERY_TIMEOUT`
- `E_EZ.JoinING_NETWORK`
- `E_EZ_DEVICE_IN_NETWORK`
- `E_E_Z_NWKFORMATION_TIMEOUT`
- `E_EZ_BACKOFF`

**Returns**

- `E_ZCL_FAIL`
- `E_ZCL_SUCCESS`
- `E_ZCL_ERR_PARAMETER_NULL`
- `E_ZCL_ERR_EP_RANGE`
- `E_ZCL_ERR_EP_UNKNOWN`
- `E_ZCL_ERR_CLUSTER_NOT_FOUND`
- `E_ZCL_ERR_ZBUFFER_FAIL`
- `E_ZCL_ERR_ZTRANSMIT_FAIL`
### Description

This function is used to start the network joining/forming stage (Invocation and Network Steering) of EZ-mode Commissioning on the device to be commissioned. It must be called from the main task of the application on the device. A stack event is passed to it via a parameter.

The type of join action to be performed must also be specified:

- If the device was not previously a member of a network, the option E_EZ_JOIN is required to indicate that the device will join the network (if a Router or End Device) or form a new network (if a Co-ordinator)
- If the device was previously a member of a network, the option E_EZ_REJOIN is required to indicate that the device will rejoin the network

If the device is not already a member of a network, the function will start the ZigBee stack (if necessary) and initiate a ‘network discovery’, after which the device will join a network (if a Router or End Device) or form a network (if a Co-ordinator).

The function is non-blocking and returns immediately. The successful completion of network joining or forming is indicated by the device state changing to E_EZ_DEVICE_IN_NETWORK.

For more details of the use of this function, refer to Section 31.2.1.

### Parameters

- **pZPSeventvoid** Pointer to structure containing stack event to be passed to the function
- **teJoinAction** Type of join action to be performed, one of:
  - E_EZ_JOIN (Join or form the network)
  - E_EZ_REJOIN (Rejoin the network)

### Returns

None
eEZ_GetJoinState

//teEZ_State eEZ_GetJoinState(void);

**Description**

This function is used to obtain the EZ-mode Commissioning device state during joining (Invocation and Network Steering).

For further information on the join states, refer to Section 31.4.

**Parameters**

None

**Returns**

E_EZ_START  
E_EZ_INPROGRESS  
E_EZ_WAIT_FOR_SCAN  
E_EZ_WAIT_DISCOVERY_TIMEOUT  
E_EZ_JOINING_NETWORK  
E_EZ_DEVICE_IN_NETWORK  
E_EZ_NWKFORMATION_TIMEOUT  
E_EZ_BACKOFF  
E_EZ_COMPLETED
vEZ_ReJoinOnLastKnownCh

```c
void vEZ_ReJoinOnLastKnownCh(void);
```

**Description**

This function can be used to select the last known channel while trying to rejoin a network (this was the channel used by the device when it previously joined the network).

The function should be used only on an End Device.

**Parameters**

None

**Returns**

None
vEZ_RestoreDefaultAIBChMask

void vEZ_RestoreDefaultAIBChMask(void);

Description
This function can be used to re-store the channel mask to the default channel mask configured using the ZPS Configuration Editor.
If used, this function must be called before ZPS_eAplAflinit().

Parameters
None

Returns
None
vEZ_SetDefaultAIBChMask

void vEZ_SetDefaultAIBChMask(void);

Description
This function can be used to set the channel mask to the last persisted channel on
the device (this is the channel on which the device previously joined or formed a
network).
If used, this function must be called after ZPS_eApIAfinit().

Parameters
None

Returns
None
### 31.6.2 ‘Find and Bind’/Grouping Functions

The EZ-mode Commissioning functions used in the ‘Find and Bind’/Grouping stage are listed below along with page references to their descriptions.

<table>
<thead>
<tr>
<th>Function</th>
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<tbody>
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<td>eEZ_FindAndBind</td>
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</tr>
<tr>
<td>eEZ_Group</td>
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<tr>
<td>vEZ_SetGroupId</td>
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<tr>
<td>eEZ_GetFindAndBindState</td>
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<tr>
<td>vEZ_Exit</td>
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</tr>
<tr>
<td>vEZ_FactoryReset</td>
<td>710</td>
</tr>
<tr>
<td>vEZ_EZModeNWKFindAndBindHandler</td>
<td>711</td>
</tr>
<tr>
<td>vEZ_EPCallBackHandler</td>
<td>712</td>
</tr>
<tr>
<td>vEZ_EZModeCb</td>
<td>713</td>
</tr>
</tbody>
</table>
Description

This function can be called on the initiator to exclude the specified cluster from the binding process during the Find and Bind stage. During this stage, the initiator will bind with any endpoint (on a target device) with a suitable client/server cluster match. If it is not appropriate to include a particular cluster (even if a match exists), the cluster can be excluded from the process using this function. This allows the use of the local Binding table to be optimised.

If this function is required, it must be called before the Find and Bind stage is started using `eEZ_FindAndBind()`.

If more than one cluster needs to be excluded, the function can be called multiple times. The function internally stores an array of clusters that are excluded from binding. The array size is configurable using the macro `EZ_MAX_CLUSTER_EXCLUSION_SIZE` (the default is 5). If an attempt is made to exceed this limit, the function will return `E_EZ_EXCLUSION_TABLE_FULL`.

Parameters

- `u16ClusterID`: Cluster ID of cluster to be excluded
- `bServer`: Type of cluster instance to be excluded (server or client):
  - TRUE: Server
  - FALSE: Client

Returns

- `E_EZ_CLUSTER_EXCLUSION_SUCCESS`
- `E_EZ_EXCLUSION_TABLE_FULL`
eEZ_FindAndBind

Description

This function is used to start the ‘Find and Bind’ phase of EZ-mode Commissioning on the initiator device or a target device:

- On the initiator device, the function must be called with the option E_EZ_INITIATOR. The function enables the initiator to send requests in order to find suitable endpoints with which to pair and to perform this pairing.
- On a target device, the function must be called with the option E_EZ_TARGET. The function puts the device into ‘identification’ mode (of the Identify cluster) and enables the device to respond to requests from an initiator device.

In both cases, the function call will be prompted by a user action, such as pressing a button. The device will remain in this mode for a duration, in seconds, equal to the value of EZ_MODE_TIME (default is 3 minutes).

For more details of the use of this function in the Find and Bind stage of EZ-mode Commissioning, refer to Section 31.2.3.

Parameters

- u8SourceEndpoint: Number of endpoint on which this function is called
- eEZMode: Type of commissioning node (initiator or target) on which this function is called, one of:
  - E_EZ_INITIATOR
  - E_EZ_TARGET

Returns

- E_EZ_IDLE
- E_EZ_FIND_AND_BIND_IN_PROGRESS
- E_EZ_GROUPING_IN_PROGRESS
- E_EZ_BUSY
- E_EZ_ERROR

```c
teEZ_Status eEZ_FindAndBind(uint8 u8SourceEndpoint, teEZ_Mode eEZMode);
```
This function is used to start the ‘Grouping’ stage of EZ-mode Commissioning on the initiator device or a target device:

- On the initiator device, the function must be called with the option E_EZ_INITIATOR. The function enables the initiator to send requests in order to find target endpoints with which to pair and collect into a group.

- On a target device, the function must be called with the option E_EZ_TARGET. The function puts the device into ‘identification’ mode (of the Identify cluster) and enables the device to respond to requests/commands from an initiator device.

In both cases, the function call will be prompted by a user action, such as pressing a button. The device will remain in this mode for a duration, in seconds, equal to the value of EZ_MODE_TIME (default is 3 minutes).

For more details of the use of this function in the Grouping phase of EZ-mode Commissioning, refer to Section 31.2.4.

### Parameters

- **u8SourceEndpoint**
  Number of endpoint on which this function is called

- **eEZMode**
  Type of commissioning node (initiator or target) on which this function is called, one of:
  - E_EZ_INITIATOR
  - E_EZ_TARGET

### Returns

- E_EZ_IDLE
- E_EZ_FIND_AND_BIND_IN_PROGRESS
- E_EZ_GROUPING_IN_PROGRESS
- E_EZ_BUSY
- E_EZ_ERROR
vEZ_SetGroupId

```c
void vEZ_SetGroupId(uint16 u16GroupId);
```

**Description**

This function can be used on the initiator to specify a Group ID which will be used in the ‘Grouping’ phase of EZ-mode Commissioning. The specified 16-bit identifier will be allocated to the group that is created when `eEZ_Group()` is called.

If required, the `vEZ_SetGroupId()` function must be called before `eEZ_Group()` at the start of the Grouping stage. It may be required in either of the following circumstances:

- A custom Group ID is to be used instead of the default Group ID which was set during the Network Steering phase of EZ-mode Commissioning (this default Group ID was set to the 16-bit network address of the device when it joined or formed the network)
- A custom Group ID is required because the device did not join or form the network via EZ-mode Commissioning and therefore has no default Group ID

**Parameters**

- `u16GroupId` 16-bit Group ID to be assigned to group

**Returns**

- None
### u16EZ_GetGroupId

```c
uint16 u16EZ_GetGroupId(void);
```

**Description**

This function can be used to obtain the group ID used during the Grouping stage.

**Parameters**

None

**Returns**

None
eEZ_GetFindAndBindState

teEZ_FindAndBindState eEZ_GetFindAndBindState(
    uint8 u8SourceEndpoint);

Description

This function can be used during the ‘Find and Bind’ or Grouping stage to request the current EZ-mode Commissioning state of the local device. This state relates to one of the following:

- Initial state
- Find and Bind
- Grouping

Parameters

u8SourceEndpoint Number of endpoint on which this function is called

Returns

E_EZ_FIND_AND_BIND_INITIAL_STATE
E_EZ_FIND_AND_BIND_INITIATOR_IN_PROGRESS
E_EZ_GROUPING_IN_PROGRESS_STATE
E_EZ_FIND_AND_BIND_TARGET_IN_PROGRESS
vEZ_Exit

void vEZ_Exit(uint8 u8SourceEndpoint);

Description
This function can be used to exit EZ-mode Commissioning. This is likely to be as the result of a user action such as a button-press. The function is useful during the ‘Find and Bind’ or ‘Grouping’ stage to avoid waiting for the EZ_MODE_TIME timeout to expire - for example, if there are few nodes to bind or group and the binding/grouping operation is completed well before the timeout.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>u8SourceEndpoint</td>
<td>Number of endpoint on which this function is called</td>
</tr>
</tbody>
</table>

Returns
None
vEZ_FactoryReset

Description
This function is used to reset the EZ-mode Commissioning configuration on the local node.
- It will remove all Binding table entries when called on the initiator device
- If the ‘Grouping’ feature is enabled, it will remove all Group table entries when called on the target devices and will clear the group address when called on the initiator device

Parameters

u8SourceEndpoint        Number of endpoint on which this function is called

Returns
None
vEZ_EZModeNWKFindAndBindHandler

void vEZ_EZModeNWKFindAndBindHandler(
    ZPS_tsAfEvent *pZPSevent);

Description
This function is the handler for stack events during the ‘Find and Bind’ or Grouping
stage on an initiator node. The function must be called from the main task of the
application. The stack event is passed to the function via its parameter.
The function mainly handles the IEEE Address response and Simple Descriptor
response from the target device.

Parameters

pZPSevent       Pointer to structure containing stack event to be passed to the
                function

Returns
None
void vEZ_EPCallBackHandler(
    tsZCL_CallBackEvent *pCallBackEvent);

**Description**

This function is the handler for endpoint callback events associated with the ‘Find and Bind’ or Grouping stage. This handler must be called from each endpoint callback function that needs to participate in the ‘Find and Bind’ or Grouping process.

The function handles the Identify Query response from the target and populate a discovery table, which is used by the `vEZ_EZModeNWKFindAndBindHandler()` for further processing.

**Parameters**

- `pCallBackEvent`  
  Pointer to structure containing endpoint callback event to be passed to the function

**Returns**

None
vEZ_EZModeCb

```c
void vEZ_EZModeCb(tsEZ_FindAndBindEvent *psCallBackEvent);
```

**Description**

This function is a user-defined callback function that can be invoked when an event occurs during the ‘Find and Bind’ or Grouping stage. For example, these events may indicate when a binding or grouping has occurred for individual target devices. Other occurrences such as the saving of context data can also be indicated in this way.

**Parameters**

- `pCallBackEvent` Pointer to structure containing callback event to be passed to the function

**Returns**

None
31.7 Enumerations

31.7.1 ‘Set-Up Policy’ Enumerations

The following enumerations are used to specify the ‘Set-Up policy’ to use (which can be set using the function `vEZ_SetUpPolicy()`).

```c
typedef enum
{
    E_EZ_JOIN_OR_FORM_BASED_ON_DEVICE_TYPE,
    E_EZ_JOIN_ELSE_FORM_IF_NO_NETWORK
} eEZ_SetUpPolicy;
```

The enumerations are described in the table below.

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_EZ_JOIN_OR_FORM_BASED_ON_DEVICE_TYPE</td>
<td>A Co-ordinator device will always form a network. A Router or End Device will always search for a suitable network to join.</td>
</tr>
<tr>
<td>E_EZ_JOIN_ELSE_FORM_IF_NO_NETWORK</td>
<td>A Co-ordinator device will first search for a suitable network to join. If no network is found after a certain time (checking that <code>eEZ_GetJoinState()</code> returns a state other than <code>E_EZ_DEVICE_IN_NETWORK</code>), the application can call <code>vEZ_FormNW()</code> to form a network. This policy can be used only on a Co-ordinator.</td>
</tr>
</tbody>
</table>

Table 34: ‘Set-Up Policy’ Enumerations

31.7.2 Status Enumerations (‘Find and Bind’ Return Codes)

The following enumerations are the return codes for the ‘Find and Bind’/Grouping functions (see Section 31.6.2).

```c
typedef enum
{
    E_EZ_IDLE,
    E_EZ_FIND_AND_BIND_IN_PROGRESS,
    E_EZ_GROUPING_IN_PROGRESS,
    E_EZ_BUSY,
    E_EZ_ERROR
} teEZ_Status;
```

The enumerations are described in the table below.
31.7.3 ‘Cluster Exclude’ Enumerations

The following enumerations are used to indicate the outcome of an attempt to exclude a cluster from the binding process.

```c
typedef enum
{
    E_EZ_CLUSTER_EXCLUSION_SUCCESS,
    E_EZ_EXCLUSION_TABLE_FULL
}teEZ_ClusterExcludeStatus;
```

The enumerations are described in the table below.

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_EZ_CLUSTER_EXCLUSION_SUCCESS</td>
<td>Cluster was successfully excluded</td>
</tr>
<tr>
<td>E_EZ_EXCLUSION_TABLE_FULL</td>
<td>Cluster was not excluded because the ‘exclusion table’ is full - the number of entries has reached the limit set by the macro EZ_MAX_CLUSTER_EXCLUSION_SIZE</td>
</tr>
</tbody>
</table>

Table 36: ‘Cluster Exclude’ Enumerations
31.7.4 ‘Join Action’ Enumerations

The following enumerations are used to indicate the type of join action to be performed.

```c
typedef enum PACK
{
    E_EZ_JOIN,
    E_EZ_REJOIN
}teEZ_JoinAction;
```

The enumerations are described in the table below.

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_EZ_JOIN</td>
<td>The device was not previously a member of a network and will join the network (if a Router or End Device) or form a new network (if a Co-ordinator)</td>
</tr>
<tr>
<td>E_EZ_REJOIN</td>
<td>The device was previously a member of the network and will rejoin the network</td>
</tr>
</tbody>
</table>

Table 37: ‘Join Action’ Enumerations

31.7.5 Event Enumerations

The following enumerations represent the EZ-mode Commissioning events that relate to the ‘Find and Bind’/Grouping stage.

```c
typedef enum
{
    E_EZ_NONE,
    E_EZ_NO_DEVICE_IN_IDENTIFY_MODE,
    E_EZ_BIND_CREATED_FOR_TARGET,
    E_EZ_GROUP_CREATED_FOR_TARGET,
    E_EZ_BINDFAILED,
    E_EZ_TIMEOUT
#ifdef EZ_CHECK_FOR_BINDING_GROUPING
    ,
    E_EZ_CHECK_FOR_BIND_FOR_TARGET,
    E_EZ_CHECK_FOR_GROUP_FOR_TARGET
#endif
}teEZ_Events;
```

The EZ-mode Commissioning events are described in Section 31.5.
31.8 Structures

31.8.1 tsEZ_FindAndBindEvent

This structure contains the details of a binding or grouping made with a cluster on an endpoint of a target device.

typedef struct{
    teEZ_Events    eEventType;
    uint8          u8InitiatorEp;
    uint8          u8TargetEp;
    uint16         u16TargetAddress;
    union {
        uint16      u16ClusterId;
        uint16      u16GroupId;
    }uEvent;
    #ifdef EZ_CHECK_FOR_BINDING_GROUPING
        ZPS_tsAfEvent *pZPSevent;
        bool           bAllowBindOrGroup;
        bool           bGroupCast;
    #endif
}tsEZ_FindAndBindEvent;

where:

- **eEventType** is the event type - one of:
  - E_EZ_BIND_CREATED_FOR_TARGET (for 'Find and Bind')
  - E_EZ_GROUP_CREATED_FOR_TARGET (for Grouping)
- **u8InitiatorEp** is the number of the endpoint on the initiator device for which the event has occurred.
- **u8TargetEp** is the number of the endpoint on the target device for which the binding or grouping is required
- **u16TargetAddress** is the 16-bit network address of the target device
- **uEvent** is a union which can take either of the following values:
  - **u16ClusterId** is the Cluster ID for which the binding is performed in the case of an E_EZ_BIND_CREATED_FOR_TARGET event
  - **u16GroupId** is the Group ID for which the grouping is performed in the case of an E_E_Z_GROUP CREATED FOR TARGET event
The following fields are only enabled if the compile-time option EZ_CHECK_FOR_BINDING_GROUPING is defined (see Section 31.9):

- **pZPSevent** is a pointer to the ZigBee PRO stack event containing the matched Simple Descriptor
- **bAllowBindOrGroup** is a Boolean indicating whether the proposed binding or grouping will be allowed (TRUE) or disallowed (FALSE). This field is initially set to TRUE and the application must set it to FALSE only if the binding/grouping is to be disallowed.
- **bGroupCast** is a Boolean indicating whether an 'Add Group If Identifying' command (for an allowed grouping) is to be sent as a groupcast (TRUE) or unicast (FALSE). This field is initially set to FALSE and the application must set it to TRUE only if the command is to be groupcast.

### 31.9 Compile-Time Options

This section describes the compile-time options that may be selected in the makefile of an application that uses the EZ-mode Commissioning module.

To enable the EZ-mode Commissioning module in the code to be built, it is necessary to add one or both of the following lines to the makefile, depending on whether the device can be an initiator or a target during the ‘Find and Bind’ or ‘Grouping’ stage of commissioning:

```
EZ_MODE_INITIATOR
EZ_MODE_TARGET
```

The EZ-mode Commissioning module contains macros that may be optionally specified at compile-time by adding some or all the following lines to the makefile.

#### EZ-mode Commissioning duration

The time, in minutes, for which the device will remain in EZ-mode Commissioning can be set (to \( t \)) by including the following line:

```
#define EZ_MODE_TIME t
```

The default value is 3 minutes.

#### Joining back-off time

The back-off time, in minutes, before a node re-starts the joining process after an unsuccessful attempt can be set (to \( t \)) by including the following line:

```
#define BACKOFF_TIME_IN_MINUTES t
```

The default value is 15 minutes.
Network formation timeout
When network formation is required as part of EZ-mode Commissioning, the maximum time, in milliseconds, that the device will allow to successfully create a network before trying again can be set (to \(t\)) by including the following line:

```c
#define NWK_FORMATION_TIMEOUT_IN_MS t
```

The default value is 5000 ms.

Maximum discovery attempts per channel
The maximum number of scan attempts in a channel (before moving on to the next channel) is set (to \(n\)) by including the following line:

```c
#define MAX_DISCOVERY_ATTEMPT_PER_CHANNEL n
```

The default value is 3.

Network Steering re-start time
The time, in milliseconds, between Network Steering failing (e.g. due to a failed discovery or failed join) and being re-started (device state becoming E_EZ_START) can be set (to \(t\)) by including the following line:

```c
#define RESTART_TIME_IN_MS t
```

The default value is 100 ms.

Time between consecutive discoveries
The time, in milliseconds, between one scan failing and the next one starting can be set (to \(t\)) by including the following line:

```c
#define DISCOVERY_TIMEOUT_IN_MS t
```

The default value is 1000 ms.

Maximum number of Network Descriptors per discovery
The maximum number of Network Descriptors that can be handled as the result of a scan attempt in a single channel (this corresponds to the maximum number of beacons that can be handled) is set (to \(n\)) by including the following line:

```c
#define EZ_MAX_NETWORK_DESCRIPTOR n
```

The default value is 8.
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EZ-mode Commissioning Module

Joining timeout
The timeout, in milliseconds, for an attempt to join a discovered network can be set (to \( t \)) by including the following line:

```c
#define JOINING_TIMEOUT_IN_MS t
```

The default value is 5000 ms.

Timeout for ‘Identify Query’ response
The maximum time, in seconds, for which the initiator will wait for an Identify Query response (after broadcasting an Identify Query request) can be set (to \( t \)) by including the following line:

```c
#define EZ_RESPONSE_TIME t
```

The default value is 10 seconds.

Maximum number of target devices for binding
The maximum number of target devices to which the initiator can be bound can be set (to \( n \)) by including the following line:

```c
#define EZ_MAX_TARGET_DEVICE n
```

The default value is 10.

Maximum number of clusters excluded from binding
The maximum number of clusters that can be excluded from cluster client/server matching in the binding process can be set (to \( n \)) by including the following line:

```c
#define EZ_MAX_CLUSTER_EXCLUSION_SIZE n
```

The default value is 5.

Enable Grouping
The Grouping stage can be enabled (to replace the ‘Find and Bind’ stage) by including the following line:

```c
#define EZ_ENABLE_GROUP
```

Maximum number of endpoints
The maximum number of endpoints supported on the local device can be set (to \( n \)) by including the following line:

```c
#define EZ_NUMBER_OF_ENDPOINTS n
```

The default value is the value of HA_NUMBER_OF_ENDPOINTS set in the application.
Enable Bind and Group Check

A check (by the application) to determine whether a possible binding or grouping is to be performed can be enabled by including the following line:

```
#define EZ_CHECK_FOR_BINDING_GROUPING
```

This line allows the events E_EZ_CHECK_FOR_BIND_FOR_TARGET and E_EZ_CHECK_FOR_GROUP_FOR_TARGET to be generated (see Section 31.5).
Part III: General Reference Information
32. ZCL Functions

This chapter details the core functions of the ZCL that may be needed irrespective of the clusters used. These functions include:

- General functions - see Section 32.1
- Attribute Access functions - see Section 32.2
- Command Discovery functions - see Section 32.3

32.1 General Functions

This section details a set of general ZCL functions that deal with endpoint registration, event handling and error handling:

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<tr>
<td>vZCL_EventHandler</td>
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</tr>
<tr>
<td>eZCL_GetLastZpsError</td>
<td>728</td>
</tr>
</tbody>
</table>
eZCL_Register

teZCL_Status eZCL_Register(
    tsZCL_EndPointDefinition *psEndPointDefinition);

Description

This function is used to register an endpoint with the ZCL. The function validates the clusters and corresponding attributes supported by the endpoint, and registers the endpoint.

The function should only be called to register a custom endpoint (which does not contain one of the standard ZigBee device types). It should be called for each custom endpoint on the local node. The function is not required when using a standard ZigBee device (e.g. IPD of the SE profile) on an endpoint - in this case, the appropriate device registration function should be used.

The use of custom endpoints with the Smart Energy profile is described in the Smart Energy API User Guide (JN-UG-3059).

Parameters

psEndPointDefinition Pointer to tsZCL_EndPointDefinition structure for the endpoint to be registered (see Section 33.1.1)

Returns

E_ZCL_SUCCESS
E_ZCL_FAIL
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_PARAMETER_RANGE
E_ZCL_ERR_HEAP_FAIL
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_SECURITY_RANGE
E_ZCL_ERR_CLUSTER_0
E_ZCL_ERR_CLUSTER_NULL
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_CLUSTER_ID_RANGE
E_ZCL_ERR_ATTRIBUTES_NULL
E_ZCL_ERR_ATTRIBUTE_TYPE_UNSUPPORTED,
E_ZCL_ERR_ATTRIBUTE_NOT_FOUND,
E_ZCL_ERR_CALLBACK_NULL
vZCL_EventHandler

```c
void vZCL_EventHandler(
    tsZCL_CallBackEvent *psZCLCallBackEvent);
```

**Description**

This function should be called when an event (ZigBee stack, peripheral or cluster event) occurs. The function is used to pass the event to the ZCL. The ZCL will then process the event, including a call to any necessary callback function.

The event is passed into the function in a `tsZCL_CallBackEvent` structure, which the application must fill in - refer to Section 33.2 for details of this structure.

An example of using the `vZCL_EventHandler()` function is provided in the Application Note *Smart Energy HAN Solutions (JN-AN-1135)*.

**Parameters**

- `psZCLCallBackEvent` Pointer to a `tsZCL_CallBackEvent` event structure (see Section 33.2) containing the event to process

**Returns**

None
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ZCL Functions

eZCL_GetLastZpsError

ZPS_teStatus eZCL_GetLastZpsError(void);

Description

This function returns the last error code generated by the ZigBee PRO stack when accessed from the ZCL.

For example, if a call to the Smart Energy function eSE_ReadMeterAttributes() returns E_ZCL_ERR_ZTRANSMIT_FAIL (because the ZigBee PRO API function that was used to transmit the request failed), the eZCL_GetLastZpsError() function can be called to obtain the return code from the ZigBee PRO stack.

Note that the error code is not updated on a successful call to the ZigBee PRO stack. Also, there is only a single instance of the error code, so subsequent errors will overwrite the current value.

Parameters

None

Returns

The error code of the last ZigBee PRO stack error - see the Return/Status Codes chapter of the ZigBee PRO Stack User Guide (JN-UG-3048)

Note: If an error occurs when a command is received, an event of type E_ZCL_CBET_ERROR is generated on the receiving node. A ‘default response’ may also be returned to the source node of the received command. The possible ZCL status codes in the error event and in the default response are detailed in Section 4.2.
# 32.2 Attribute Access Functions

The following functions are provided in the ZCL for accessing cluster attributes on a remote device:

<table>
<thead>
<tr>
<th>Function</th>
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<tbody>
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<td><code>eZCL_SendWriteAttributesNoResponseRequest</code></td>
<td>734</td>
</tr>
<tr>
<td><code>eZCL_SendWriteAttributesUndividedRequest</code></td>
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</tr>
<tr>
<td><code>eZCL_SendDiscoverAttributesRequest</code></td>
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</tr>
<tr>
<td><code>eZCL_SendDiscoverAttributesExtendedRequest</code></td>
<td>740</td>
</tr>
<tr>
<td><code>eZCL_SendConfigureReportingCommand</code></td>
<td>742</td>
</tr>
<tr>
<td><code>eZCL_SendReadReportingConfigurationCommand</code></td>
<td>744</td>
</tr>
<tr>
<td><code>eZCL_ReportAllAttributes</code></td>
<td>746</td>
</tr>
<tr>
<td><code>eZCL_CreateLocalReport</code></td>
<td>747</td>
</tr>
<tr>
<td><code>eZCL_SetReportableFlag</code></td>
<td>748</td>
</tr>
<tr>
<td><code>eZCL_ReadAllAttributes</code></td>
<td>749</td>
</tr>
<tr>
<td><code>eZCL_HandleReadAttributesResponse</code></td>
<td>751</td>
</tr>
<tr>
<td><code>eZCL_ReadLocalAttributeValue</code></td>
<td>752</td>
</tr>
<tr>
<td><code>eZCL_WriteLocalAttributeValue</code></td>
<td>754</td>
</tr>
<tr>
<td><code>eZCL_OverrideClusterControlFlags</code></td>
<td>756</td>
</tr>
<tr>
<td><code>eZCL_SetSupportedSecurity</code></td>
<td>757</td>
</tr>
</tbody>
</table>

**Note:** In addition to the general function `eZCL_SendReadAttributesRequest()`, there are cluster-specific 'read attributes' functions for some clusters.
Chapter 32
ZCL Functions

eZCL_SendReadAttributesRequest

Description

This function can be used to send a ‘read attributes’ request to a cluster on a remote endpoint. Note that read access to cluster attributes on the remote node must be enabled at compile-time as described in Section 1.2.

You must specify the endpoint on the local node from which the request is to be sent. This is also used to identify the instance of the local shared device structure which holds the relevant attributes. The obtained attribute values will be written to this shared structure by the function.

You must also specify the address of the destination node, the destination endpoint number and the cluster from which attributes are to be read. It is possible to use this function to send a request to bound endpoints or to a group of endpoints on remote nodes - in the latter case, a group address must be specified. Note that when sending requests to multiple endpoints through a single call to this function, multiple responses will subsequently be received from the remote endpoints.

The function allows you to read selected attributes from the remote cluster. You are required to specify the number of attributes to be read and to identify the required attributes by means of an array of identifiers - this array must be created by the application (the memory space for the array only needs to persist for the duration of this function call). The attributes can be manufacturer-specific or as defined in the relevant ZigBee-defined application profile.

You are also required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

On receiving the ‘read attributes’ response, the obtained attribute values are automatically written to the local copy of the shared device structure for the remote device and an E_ZCL_CBET_READ_INDIVIDUAL_ATTRIBUTE_RESPONSE event is then generated for each attribute updated. Note that the response may not contain values for all requested attributes. Finally, once all received attribute values have been parsed, the event E_ZCL_CBET_READ_ATTRIBUTES_RESPONSE is generated.

```c
teZCL_Status eZCL_SendReadAttributesRequest(  
    uint8 u8SourceEndPointId,  
    uint8 u8DestinationEndPointId,  
    uint16 u16ClusterId,  
    bool_t bDirectionIsServerToClient,  
    tsZCL_Address *psDestinationAddress,  
    uint8 *pu8TransactionSequenceNumber,  
    uint8 u8NumberOfAttributesInRequest,  
    bool_t bIsManufacturerSpecific,  
    uint16 u16ManufacturerCode,  
    uint16 *pu16AttributeRequestList);
```
Parameters

u8SourceEndPointId
Number of the local endpoint through which the request will be sent

u8DestinationEndPointId
Number of the remote endpoint to which the request will be sent. Note that this parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP

u16ClusterId
Identifier of the cluster to be read (see the macros section in the cluster header file)

bDirectionIsServerToClient
Direction of request:
TRUE: Cluster server to client
FALSE: Cluster client to server

psDestinationAddress
Pointer to a structure (see Section 33.1.4) containing the address of the remote node to which the request will be sent

pu8TransactionSequenceNumber
Pointer to a location to store the Transaction Sequence Number (TSN) of the request

u8NumberOfAttributesInRequest
Number of attributes to be read

bIsManufacturerSpecific
Indicates whether attributes are manufacturer-specific or as defined in relevant ZigBee profile:
TRUE: Attributes are manufacturer-specific
FALSE: Attributes are from ZigBee profile

u16ManufacturerCode
ZigBee Alliance code for the manufacturer that defined proprietary attributes (set to zero if attributes are from the ZigBee-defined profile - that is, if bIsManufacturerSpecific is set to FALSE)

pu16AttributeRequestList
Pointer to an array which lists the attributes to be read. The attributes are identified by means of enumerations (listed in the ‘Enumerations’ section of each cluster-specific chapter)

Returns

E_ZCL_SUCCESS
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_CLUSTER_ID_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_ATTRIBUTE_WO
E_ZCL_ERR_ATTRIBUTES_ACCESS
E_ZCL_ERR_ATTRIBUTE_NOT_FOUND
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_PARAMETER_RANGE
**Chapter 32**

**ZCL Functions**

### eZCL_SendWriteAttributesRequest

**Description**

This function can be used to send a ‘write attributes’ request to a cluster on a remote endpoint. The function also demands a ‘write attributes’ response from the remote endpoint, listing any attributes that could not be updated (see below). Note that write access to cluster attributes on the remote node must be enabled at compile-time as described in Section 1.2.

You must specify the endpoint on the local node from which the request is to be sent. This is also used to identify the instance of the local shared device structure which holds the relevant attributes. The application must write the new attribute values to this shared structure before calling this function - the function will then pick up these values from the shared structure before sending them to the remote endpoint.

You must also specify the address of the destination node, the destination endpoint number and the cluster to which attributes are to be written. It is possible to use this function to send a request to bound endpoints or to a group of endpoints on remote nodes - in the latter case, a group address must be specified. Note that when sending requests to multiple endpoints through a single call to this function, multiple responses will subsequently be received from the remote endpoints.

The function allows you to write selected attributes to the remote cluster. You are required to specify the number of attributes to be written and to identify the required attributes by means of an array of identifiers - this array must be created by the application (the memory space for the array only needs to be valid for the duration of this function call). The attributes can be manufacturer-specific or as defined in the relevant ZigBee-defined application profile.

You are also required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

Following a ‘write attributes’ response from the remote endpoint, the event E_ZCL_CBET_WRITE_INDIVIDUAL_ATTRIBUTE_RESPONSE is generated for each attribute that was not successfully updated on the remote endpoint. Finally, the event E_ZCL_CBET_WRITE_ATTRIBUTES_RESPONSE is generated when processing of the response is complete. If required, these events can be handled in the user-defined callback function which is specified when the (requesting) endpoint

```c
teZCL_Status eZCL_SendWriteAttributesRequest(
    uint8 u8SourceEndPointId,
    uint8 u8DestinationEndPointId,
    uint16 u16ClusterId,
    bool_t bDirectionIsServerToClient,
    tsZCL_Address *psDestinationAddress,  
    uint8 *pu8TransactionSequenceNumber,
    uint8 u8NumberOfAttributesInRequest,
    bool_t bIsManufacturerSpecific,
    uint16 u16ManufacturerCode,
    uint16 *pu16AttributeRequestList);
```
is registered using the appropriate endpoint registration function (e.g. from the Smart Energy, Home Automation or ZigBee Light Link library).

Parameters

- **u8SourceEndPointId**
  Number of the local endpoint through which the request will be sent

- **u8DestinationEndPointId**
  Number of the remote endpoint to which the request will be sent. Note that this parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP

- **u16ClusterId**
  Identifier of the cluster to be written to (see the macros section in the cluster header file)

- **bDirectionIsServerToClient**
  Direction of request:
  TRUE: Cluster server to client
  FALSE: Cluster client to server

- **psDestinationAddress**
  Pointer to a structure (see Section 33.1.4) containing the address of the remote node to which the request will be sent

- **pu8TransactionSequenceNumber**
  Pointer to a location to store the Transaction Sequence Number (TSN) of the request

- **u8NumberOfAttributesInRequest**
  Number of attributes to be written

- **bIsManufacturerSpecific**
  Indicates whether attributes are manufacturer-specific or as defined in relevant ZigBee profile:
  TRUE: Attributes are manufacturer-specific
  FALSE: Attributes are from application profile

- **u16ManufacturerCode**
  ZigBee Alliance code for the manufacturer that defined proprietary attributes (set to zero if attributes are from the ZigBee-defined profile - that is, if bIsManufacturerSpecific is set to FALSE)

- **pu16AttributeRequestList**
  Pointer to an array which lists the attributes to be written. The attributes are identified by means of enumerations (listed in the ‘Enumerations’ section of each cluster-specific chapter)

Returns

- E_ZCL_SUCCESS
- E_ZCL_ERR_CLUSTER_NOT_FOUND
- E_ZCL_ERR_CLUSTER_ID_RANGE
- E_ZCL_ERR_EP_UNKNOWN
- E_ZCL_ERR_EP_RANGE
- E_ZCL_ERR_ATTRIBUTE_RO
- E_ZCL_ERR_ATTRIBUTES_ACCESS
- E_ZCL_ERR_ATTRIBUTE_NOT_FOUND
- E_ZCL_ERR_PARAMETER_NULL
- E_ZCL_ERR_PARAMETER_RANGE
Chapter 32  
ZCL Functions

eZCL_SendWriteAttributesNoResponseRequest

Description

This function can be used to send a ‘write attributes’ request to a cluster on a remote endpoint without requiring a response. If you need a response to your request, use the function eZCL_SendWriteAttributesRequest() instead. Note that write access to cluster attributes on the remote node must be enabled at compile-time as described in Section 1.2.

You must specify the endpoint on the local node from which the request is to be sent. This is also used to identify the instance of the local shared device structure which holds the relevant attributes. The application must write the new attribute values to this shared structure before calling this function - the function will then pick up these values from the shared structure before sending them to the remote endpoint.

You must also specify the address of the destination node, the destination endpoint number and the cluster to which attributes are to be written. It is possible to use this function to send a request to bound endpoints or to a group of endpoints on remote nodes - in the latter case, a group address must be specified.

The function allows you to write selected attributes to the remote cluster. You are required to specify the number of attributes to be written and to identify the required attributes by means of an array of identifiers - this array must be created by the application (the memory space for the array only needs to be valid for the duration of this function call). The attributes can be manufacturer-specific or as defined in the relevant ZigBee-defined application profile.

You are also required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request.

Parameters

<table>
<thead>
<tr>
<th>u8SourceEndPointId</th>
<th>Number of the local endpoint through which the request will be sent</th>
</tr>
</thead>
<tbody>
<tr>
<td>u8DestinationEndPointId</td>
<td>Number of the remote endpoint to which the request will be sent. Note that this parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP</td>
</tr>
</tbody>
</table>

```c

eZCL_Status eZCL_SendWriteAttributesNoResponseRequest(
    uint8 u8SourceEndPointId,
    uint8 u8DestinationEndPointId,
    uint16 u16ClusterId,
    bool_t bDirectionIsServerToClient,
    tsZCL_Address *psDestinationAddress,
    uint8 *pu8TransactionSequenceNumber,
    uint8 u8NumberOfAttributesInRequest,
    bool_t bIsManufacturerSpecific,
    uint16 u16ManufacturerCode,
    uint16 *pu16AttributeRequestList);
```
u16ClusterId
Identifier of the cluster to be written to (see the macros section in the cluster header file)

bDirectionIsServerToClient
Direction of request:
TRUE: Cluster server to client
FALSE: Cluster client to server

psDestinationAddress
Pointer to a structure (see Section 33.1.4) containing the address of the remote node to which the request will be sent

pu8TransactionSequenceNumber
Pointer to a location to store the Transaction Sequence Number (TSN) of the request

u8NumberOfAttributesInRequest
Number of attributes to be written

bIsManufacturerSpecific
Indicates whether attributes are manufacturer-specific or as defined in relevant ZigBee profile:
TRUE: Attributes are manufacturer-specific
FALSE: Attributes are from ZigBee profile

u16ManufacturerCode
ZigBee Alliance code for the manufacturer that defined proprietary attributes (set to zero if attributes are from the ZigBee-defined profile - that is, if bIsManufacturerSpecific is set to FALSE)

pu16AttributeRequestList
Pointer to an array which lists the attributes to be written. The attributes are identified by means of enumerations (listed in the ‘Enumerations’ section of each cluster-specific chapter)

Returns

E_ZCL_SUCCESS
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_CLUSTER_ID_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_ATTRIBUTE_RO
E_ZCL_ERR_ATTRIBUTES_ACCESS
E_ZCL_ERR_ATTRIBUTE_NOT_FOUND
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_PARAMETER_RANGE
eZCL_SendWriteAttributesUndividedRequest

Description

This function can be used to send an ‘undivided write attributes’ request to a cluster on a remote endpoint. This requests that all the specified attributes are updated on the remote endpoint or none at all - that is, if one of the specified attributes cannot be written then none of the attributes are updated. The function also demands a ‘write attributes’ response from the remote endpoint, indicating success or failure. Note that write access to cluster attributes on the remote node must be enabled at compile-time as described in Section 1.2.

You must specify the endpoint on the local node from which the request is to be sent. This is also used to identify the instance of the local shared device structure which holds the relevant attributes. The application must write the new attribute values to this shared structure before calling this function - the function will then pick up these values from the shared structure before sending them to the remote endpoint.

You must also specify the address of the destination node, the destination endpoint number and the cluster to which attributes are to be written. It is possible to use this function to send a request to bound endpoints or to a group of endpoints on remote nodes - in the latter case, a group address must be specified. Note that when sending requests to multiple endpoints through a single call to this function, multiple responses will subsequently be received from the remote endpoints.

The function allows you to write selected attributes to the remote cluster. You are required to specify the number of attributes to be written and to identify the required attributes by means of an array of identifiers - this array must be created by the application (the memory space for the array only needs to be valid for the duration of this function call). The attributes can be manufacturer-specific or as defined in the relevant ZigBee-defined application profile.

You are also required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

Following a ‘write attributes’ response from the remote endpoint, the event E_ZCL_CBET_WRITE_ATTRIBUTES_RESPONSE is generated to indicate success or failure. This event can be handled in the user-defined callback function which is specified when the (requesting) endpoint is registered using the appropriate

```c
uint8 u8SourceEndPointId,
uint8 u8DestinationEndPointId,
uint16 u16ClusterId,
bool_t bDirectionIsServerToClient,
tsZCL_Address *psDestinationAddress,
uint8 *pu8TransactionSequenceNumber,
uint8 u8NumberOfAttributesInRequest,
bool_t bIsManufacturerSpecific,
uint16 u16ManufacturerCode,
uint16 *pu16AttributeRequestList);
```
endpoint registration function (e.g. from the Smart Energy, Home Automation or ZigBee Light Link library).

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>u8SourceEndPointId</td>
<td>Number of the local endpoint through which the request will be sent</td>
</tr>
<tr>
<td>u8DestinationEndPointId</td>
<td>Number of the remote endpoint to which the request will be sent. Note that this parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP</td>
</tr>
<tr>
<td>u16ClusterId</td>
<td>Identifier of the cluster to be written to (see the macros section in the cluster header file)</td>
</tr>
<tr>
<td>bDirectionIsServerToClient</td>
<td>Direction of request: TRUE: Cluster server to client FALSE: Cluster client to server</td>
</tr>
<tr>
<td>psDestinationAddress</td>
<td>Pointer to a structure (see Section 33.1.4) containing the address of the remote node to which the request will be sent</td>
</tr>
<tr>
<td>pu8TransactionSequenceNumber</td>
<td>Pointer to a location to store the Transaction Sequence Number (TSN) of the request</td>
</tr>
<tr>
<td>u8NumberOfAttributesInRequest</td>
<td>Number of attributes to be written</td>
</tr>
<tr>
<td>bIsManufacturerSpecific</td>
<td>Indicates whether attributes are manufacturer-specific or as defined in relevant ZigBee profile: TRUE: Attributes are manufacturer-specific FALSE: Attributes are from ZigBee profile</td>
</tr>
<tr>
<td>u16ManufacturerCode</td>
<td>ZigBee Alliance code for the manufacturer that defined proprietary attributes (set to zero if attributes are from the ZigBee-defined profile - that is, if bIsManufacturerSpecific is set to FALSE)</td>
</tr>
<tr>
<td>pu16AttributeRequestList</td>
<td>Pointer to an array which lists the attributes to be written. The attributes are identified by means of enumerations (listed in the ‘Enumerations’ section of each cluster-specific chapter)</td>
</tr>
</tbody>
</table>

**Returns**

- E_ZCL_SUCCESS
- E_ZCL_ERR_CLUSTER_NOT_FOUND
- E_ZCL_ERR_CLUSTER_ID_RANGE
- E_ZCL_ERR_EP_UNKNOWN
- E_ZCL_ERR_EP_RANGE
- E_ZCL_ERR_ATTRIBUTE_RO
- E_ZCL_ERR_ATTRIBUTES_ACCESS
- E_ZCL_ERR_ATTRIBUTE_NOT_FOUND
- E_ZCL_ERR_PARAMETER_NULL
- E_ZCL_ERR_PARAMETER_RANGE
Chapter 32
ZCL Functions

eZCL_SendDiscoverAttributesRequest

teZCL_Status eZCL_SendDiscoverAttributesRequest(
    uint8 u8SourceEndPointId,
    uint8 u8DestinationEndPointId,
    uint16 u16ClusterId,
    bool_t bDirectionIsServerToClient,
    tsZCL_Address *psDestinationAddress,
    uint8 *pu8TransactionSequenceNumber,
    uint16 u16AttributeId,
    bool_t bIsManufacturerSpecific,
    uint16 u16ManufacturerCode,
    uint8 u8MaximumNumberOfIdentifiers);

Description
This function can be used to send a ‘discover attributes’ request to a cluster (normally a cluster server) on a remote device. The range of attributes of interest (within the standard set of cluster attributes) must be defined by specifying the identifier of the ‘start’ attribute and the number of attributes in the range. The function will return immediately and the results of the request will later be received in a ‘discover attributes’ response.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

On receiving the ‘discover attributes’ response, the event E_ZCL_CBET_DISCOVER_INDIVIDUAL_ATTRIBUTE_RESPONSE is generated for each attribute reported in the response. Therefore, multiple events will normally result from a single function call (‘discover attributes’ request). Following the event for the final attribute reported, the event E_ZCL_CBET_DISCOVER_ATTRIBUTES_RESPONSE is generated to indicate that all attributes from the discover attributes response have been reported.

Attribute discovery is fully described in Section 2.2.3.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>u8SourceEndPointId</td>
<td>Number of the local endpoint through which the request will be sent</td>
</tr>
<tr>
<td>u8DestinationEndPointId</td>
<td>Number of the remote endpoint to which the request will be sent</td>
</tr>
<tr>
<td>u16ClusterId</td>
<td>Identifier of the cluster to be queried (see the macros section in the cluster header file)</td>
</tr>
<tr>
<td>bDirectionIsServerToClient</td>
<td>Direction of request:</td>
</tr>
<tr>
<td></td>
<td>TRUE: Cluster server to client</td>
</tr>
<tr>
<td></td>
<td>FALSE: Cluster client to server</td>
</tr>
</tbody>
</table>
psDestinationAddress  Pointer to a structure (see Section 33.1.4) containing the address of the remote node to which the request will be sent

pu8TransactionSequenceNumber  Pointer to a location to store the Transaction Sequence Number (TSN) of the request

u16AttributeId  Identifier of ‘start’ attribute of interest

bIsManufacturerSpecific  Indicates whether attributes are manufacturer-specific or as defined in relevant ZigBee profile:
                          TRUE: Attributes are manufacturer-specific
                          FALSE: Attributes are from ZigBee profile

u16ManufacturerCode  ZigBee Alliance code for the manufacturer that defined proprietary attributes (set to zero if attributes are from the ZigBee-defined profile - that is, if bIsManufacturerSpecific is set to FALSE)

u8MaximumNumberOfIdentifiers  Number of attributes in attribute range of interest (maximum number of attributes to report in response)

Returns

E_ZCL_SUCCESS
**Chapter 32**
**ZCL Functions**

**eZCL_SendDiscoverAttributesExtendedRequest**

```c
TeZCL_Status
eZCL_SendDiscoverAttributesExtendedRequest(
    uint8 u8SourceEndPointId,
    uint8 u8DestinationEndPointId,
    uint16 u16ClusterId,
    bool_t bDirectionIsServerToClient,
    tsZCL_Address *psDestinationAddress,
    uint8 *pu8TransactionSequenceNumber,
    uint16 u16AttributeId,
    bool_t bIsManufacturerSpecific,
    uint16 u16ManufacturerCode,
    uint8 u8MaximumNumberOfIdentifiers);
```

**Description**

This function can be used to send a 'discover attributes extended' request to a cluster (normally a cluster server) on a remote device. The range of attributes of interest (within the standard set of cluster attributes) must be defined by specifying the identifier of the 'start' attribute and the number of attributes in the range. The function will return immediately and the results of the request will later be received in a 'discover attributes extended' response.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

On receiving the 'discover attributes extended' response, the event `E_ZCL_CBET_DISCOVER_INDIVIDUAL_ATTRIBUTE_EXTENDED_RESPONSE` is generated for each attribute reported in the response. Therefore, multiple events will normally result from a single function call ('discover attributes extended' request). Within this event, the details of the reported attribute are contained in a structure of the type `tsZCL_AttributeDiscoveryExtendedResponse` (see Section 33.1.11).

Following the event for the final attribute reported, the event `E_ZCL_CBET_DISCOVER_ATTRIBUTES_EXTENDED_RESPONSE` is generated to indicate that all attributes from the discover attributes extended response have been reported.

Extended attribute discovery is fully described in Appendix C.
Parameters

- **u8SourceEndPointId**: Number of the local endpoint through which the request will be sent
- **u8DestinationEndPointId**: Number of the remote endpoint to which the request will be sent
- **u16ClusterId**: Identifier of the cluster to be queried (see the macros section in the cluster header file)
- **bDirectionIsServerToClient**: Direction of request:
  - TRUE: Cluster server to client
  - FALSE: Cluster client to server
- **psDestinationAddress**: Pointer to a structure (see Section 33.1.4) containing the address of the remote node to which the request will be sent
- **pu8TransactionSequenceNumber**: Pointer to a location to store the Transaction Sequence Number (TSN) of the request
- **u16AttributeId**: Identifier of ‘start’ attribute of interest
- **bIsManufacturerSpecific**: Indicates whether attributes are manufacturer-specific or as defined in relevant ZigBee profile:
  - TRUE: Attributes are manufacturer-specific
  - FALSE: Attributes are from ZigBee profile
- **u16ManufacturerCode**: ZigBee Alliance code for the manufacturer that defined proprietary attributes (set to zero if attributes are from the ZigBee-defined profile - that is, if bIsManufacturerSpecific is set to FALSE)
- **u8MaximumNumberOfIdentifiers**: Number of attributes in attribute range of interest (maximum number of attributes to report in response)

Returns

- **E_ZCL_SUCCESS**
eZCL_SendConfigureReportingCommand

**Description**

This function can be used on a cluster client to send a ‘configure reporting’ command to a cluster server, in order to request automatic reporting to be configured for a set of attributes. The configuration information is provided to the function in an array of structures, where each structure contains the configuration data for a single attribute. The function will return immediately and the results of the request will later be received in a ‘configure reporting’ response.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

On receiving the ‘configure reporting’ response, the event

E_ZCL_CBET_REPORT_INDIVIDUAL_ATTRIBUTES_CONFIGURE_RESPONSE

is generated for each attribute in the response. Therefore, multiple events will normally result from a single function call (‘configure reporting’ command). Following the event for the final attribute, the event

E_ZCL_CBET_REPORT_ATTRIBUTES_CONFIGURE_RESPONSE

is generated to indicate that the configuration outcomes for all the attributes from the ‘configure reporting’ command have been reported.

**Note:** In order for automatic reporting to be successfully configured for an attribute using this function, the ‘reportable flag’ for the attribute must have been set on the cluster server using the function eZCL_SetReportableFlag().

Attribute reporting is fully described in Appendix B.
Parameters

- `u8SourceEndPointId` Number of the local endpoint through which the request will be sent
- `u8DestinationEndPointId` Number of the remote endpoint to which the request will be sent
- `u16ClusterId` Identifier of the cluster to be configured (see the macros section in the cluster header file)
- `psDestinationAddress` Pointer to a structure (see Section 33.1.4) containing the address of the remote node to which the request will be sent
- `pu8TransactionSequenceNumber` Pointer to a location to store the Transaction Sequence Number (TSN) of the request
- `u8NumberOfAttributesInRequest` Number of attributes for which reporting is to be configured as a result of the request
- `bIsManufacturerSpecific` Indicates whether attributes are manufacturer-specific or as defined in relevant ZigBee profile: TRUE: Attributes are manufacturer-specific FALSE: Attributes are from ZigBee profile
- `u16ManufacturerCode` ZigBee Alliance code for the manufacturer that defined proprietary attributes (set to zero if attributes are from the ZigBee-defined profile - that is, if `bIsManufacturerSpecific` is set to FALSE)
- `psAttributeReportingConfigurationRecord` Pointer to array of structures, where each structure contains the attributing reporting configuration data for a single attribute (see Section 33.1.5)

Returns

- `E_ZCL_SUCCESS`
Chapter 32
ZCL Functions

eZCL_SendReadReportingConfigurationCommand

deZCL_Status
eZCL_SendReadReportingConfigurationCommand(
    uint8 u8SourceEndPointId,
    uint8 u8DestinationEndPointId,
    uint16 u16ClusterId,
    bool_t bDirectionIsServerToClient,
    tsZCL_Address *psDestinationAddress,
    uint8 *pu8TransactionSequenceNumber,
    uint8 u8NumberOfAttributesInRequest,
    bool_t bIsManufacturerSpecific,
    uint16 u16ManufacturerCode,
    tsZCL_AttributeReadReportingConfigurationRecord *psAttributeReadReportingConfigurationRecord);

Description

This function can be used on a cluster client to send a ‘read reporting configuration’ command to a cluster server, in order to request the attribute reporting configuration data for a set of attributes. For each attribute, configuration data can be requested relating to either sending or receiving an attribute report. The required configuration data is specified to the function in an array of structures, where each structure contains the requirements for a single attribute. The function will return immediately and the results of the request will later be received in a ‘read reporting configuration’ response.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

On receiving the ‘read reporting configuration’ response, the event
E_ZCL_CBET_REPORT_READ_INDIVIDUAL_ATTRIBUTE_CONFIGURATION_RESPONSE

is generated for each attribute in the response. Therefore, multiple events will normally result from a single function call (‘read reporting configuration’ command). Following the event for the final attribute reported, the event
E_ZCL_CBET_REPORT_READ_ATTRIBUTE_CONFIGURATION_RESPONSE

is generated to indicate that the configuration outcomes for all the attributes from the ‘configure reporting’ command have been reported.

Attribute reporting is fully described in Appendix B.

Parameters

- **u8SourceEndPointId**: Number of the local endpoint through which the request will be sent
- **u8DestinationEndPointId**: Number of the remote endpoint to which the request will be sent.
- **u16ClusterId**: Identifier of the cluster containing the attributes (see the macros section in the cluster header file)
**bDirectionIsServerToClient**

Direction of request:
- **TRUE**: Cluster server to client
- **FALSE**: Cluster client to server

**psDestinationAddress**

Pointer to a structure (see Section 33.1.4) containing the address of the remote node to which the request will be sent

**pu8TransactionSequenceNumber**

Pointer to a location to store the Transaction Sequence Number (TSN) of the request

**u8NumberOfAttributesInRequest**

Number of attributes for which reporting is to be configured as a result of the request

**bIsManufacturerSpecific**

Indicates whether attributes are manufacturer-specific or as defined in relevant ZigBee profile:
- **TRUE**: Attributes are manufacturer-specific
- **FALSE**: Attributes are from ZigBee profile

**u16ManufacturerCode**

ZigBee Alliance code for the manufacturer that defined proprietary attributes (set to zero if attributes are from the ZigBee-defined profile - that is, if **bIsManufacturerSpecific** is set to **FALSE**)

**psAttributeReportingConfigurationRecord**

Pointer to array of structures, where each structure indicates the required configuration data for a single attribute (see Section 33.1.7)

**Returns**

E_ZCL_SUCCESS
Chapter 32
ZCL Functions

eZCL_ReportAllAttributes

teZCL_Status eZCL_ReportAllAttributes(
  tsZCL_Address *psDestinationAddress,
  uint16 u16ClusterID,
  uint8 u8SrcEndPoint,
  uint8 u8DestEndPoint,
  PDUM_thAPduInstance hAPduInst);

Description

This function can be used on the cluster server to issue an attribute report (to a client) for all attributes on the server (regardless of whether automatic reporting has been configured on the attributes).

Use of this function requires no special configuration on the cluster server but the target client must be enabled to receive attribute reports (via the compile-time option ZCL_ATTRIBUTE_REPORTING_CLIENT_SUPPORTED - see Appendix B.2.1).

After this function has been called and before the attribute report is sent, the event E_ZCL_CBET_REPORT_REQUEST is automatically generated on the server, allowing the application to update the attribute values in the shared structure, if required.

Attribute reporting is fully described in Appendix B.

Parameters

psDestinationAddress  Pointer to a structure (see Section 33.1.4) containing the address of the remote node to which the attribute report will be sent
u16ClusterID  Identifier of the cluster containing the attributes to be reported (see the macros section in the cluster header file)
u8SrcEndPoint  Number of endpoint on server from which attribute report will be sent
u8DestEndPoint  Number of endpoint on target client to which attribute report will be sent
hAPduInst  Handle of APDU instance that will contain the attribute report

Returns

E_ZCL_SUCCESS
### Description

This function can be used on a cluster server during a ‘cold start’ to register attribute reporting configuration data (with the ZCL) that has been retrieved from Non-Volatile Memory (NVM) using the JenOS Persistent Data Manager (PDM). Each call of the function registers the Attribute Reporting Configuration Record for a single attribute. This configuration record is supplied to the function in a structure that has been populated using the JenOS PDM. The function should only be called after the ZCL has been initialised. Following this function call, automatic attribute reporting can resume for the relevant attribute (e.g. following a power loss or device reset).

The function must not be called for attributes that have not been configured for automatic attribute reporting (e.g. those for which the maximum reporting interval is set to REPORTING_MAXIMUM_TURNED_OFF).

Attribute reporting is fully described in Appendix B.

### Parameters

- **u8SourceEndPointId**: Number of endpoint on which the relevant cluster is located
- **u16ClusterId**: Identifier of the cluster containing the attribute for which retrieved attribute reporting configuration data is to be registered (see the macros section in the cluster header file)
- **bManufacturerSpecific**: Indicates whether attribute is manufacturer-specific or as defined in relevant ZigBee profile:
  - TRUE: Attribute is manufacturer-specific
  - FALSE: Attribute is from ZigBee profile
- **bIsServerAttribute**: Indicates whether the attribute is located on the cluster server (or client):
  - TRUE: Attribute is on cluster server
  - FALSE: Attribute is on cluster client
- **tsZCL_AttributeReportingConfigurationRecord**: Pointer to structure (see Section 33.1.5) containing the reporting configuration data for the attribute

### Returns

- **E_ZCL_SUCCESS**
eZCL_SetReportableFlag

teZCL_Status eZCL_SetReportableFlag(
    uint8 u8SrcEndPoint,
    uint16 u16ClusterId,
    bool bIsServerClusterInstance,
    bool bIsManufacturerSpecific,
    uint16 u16AttributeId);

Description

This function can be used on a cluster server to set (to ‘1’) the ‘reportable flag’
(E_ZCL_ACF_RP bit) for an attribute. Setting this flag will allow automatic reporting
to be configured and implemented for the attribute.

Note: It is not necessary to set this flag for attribute reports
generated through calls to eZCL_ReportAllAttributes(),
since the flag only affects the processing of ‘configure
reporting’ commands.

The cluster on which the attribute resides must be specified. The flag will be set for
the specified attribute on all endpoints, but a single endpoint must be nominated
which will be used to search for the attribute definition and to check that the specified
cluster has been registered with the ZCL.

Attribute reporting is fully described in Appendix B.

Parameters

u8SourceEndPointId       Number of endpoint to be used to search for the
                        attribute definition and to check the cluster
u16ClusterId             Identifier of the cluster containing the attribute for
                        which the flag is to be set (see the macros
                        section in the cluster header file)
bIsServerClusterInstance Type of cluster instance to be set:
                        TRUE: Cluster Server
                        FALSE: Cluster Client
bIsManufacturerSpecific  Indicates whether attribute is manufacturer-
                        specific or as defined in relevant ZigBee profile:
                        TRUE: Attribute is manufacturer-specific
                        FALSE: Attribute is from ZigBee profile
u16AttributeId           Identifier of attribute for which the flag is to be set

Returns

E_ZCL_SUCCESS
E_ZCL_ERR_ATTRIBUTE_NOT_FOUND
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_EP_RANGE
**eZCL_ReadAllAttributes**

```c
teZCL_Status eZCL_ReadAllAttributes(
    uint8 u8SourceEndPointId,
    uint8 u8DestinationEndPointId,
    uint16 u16ClusterId,
    bool bDirectionIsServerToClient,
    tsZCL_Address *psDestinationAddress,
    uint8 *pu8TransactionSequenceNumber,
    bool bIsManufacturerSpecific,
    uint16 u16ManufacturerCode);
```

**Description**

This function can be used to send a 'read attributes' request to a cluster on a remote endpoint, in order to read either all client attributes or all server attributes, depending on the type of cluster instance (client or server). Note that read access to cluster attributes on the remote node must be enabled at compile-time as described in Section 1.2.

You must specify the endpoint on the local node from which the request is to be sent. The obtained attribute values will be written to the shared structure on this endpoint.

You must also specify the address of the destination node, the destination endpoint number and the cluster from which attributes are to be read. It is possible to use this function to send a request to bound endpoints or to a group of endpoints on remote nodes - in the latter case, a group address must be specified. Note that when sending requests to multiple endpoints through a single call to this function, multiple responses will subsequently be received from the remote endpoints.

You are also required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

You must specify the manufacturer code if the cluster is manufacturer-specific.

On receiving the 'read attributes' response, the obtained attribute values are automatically written to the local copy of the shared device structure for the remote device and an E_ZCL_CBET_READ_INDIVIDUAL_ATTRIBUTE_RESPONSE event is then generated for each attribute updated. Once all received attribute values have been parsed, the event E_ZCL_CBET_READ_ATTRIBUTES_RESPONSE is generated.

The response may not contain values for all requested attributes and so further responses may follow. The first E_ZCL_CBET_READ_ATTRIBUTES_RESPONSE should prompt the application to call eZCL_HandleReadAttributesResponse() in order to ensure that all cluster attributes are received from the remote endpoint.
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Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>u8SourceEndPointId</td>
<td>Number of the local endpoint through which the request will be sent</td>
</tr>
<tr>
<td>u8DestinationEndPointId</td>
<td>Number of the remote endpoint to which the request will be sent. Note that this parameter is ignored when sending to address types eZCL_AMBOUND and eZCL_AMGROUP</td>
</tr>
<tr>
<td>u16ClusterId</td>
<td>Identifier of the cluster to be read (see the macros section in the cluster header file)</td>
</tr>
<tr>
<td>bDirectionIsServerToClient</td>
<td>Direction of read: TRUE: Cluster server to client FALSE: Cluster client to server</td>
</tr>
<tr>
<td>psDestinationAddress</td>
<td>Pointer to a structure (see Section 33.1.4) containing the address of the remote node to which the request will be sent</td>
</tr>
<tr>
<td>pu8TransactionSequenceNumber</td>
<td>Pointer to a location to store the Transaction Sequence Number (TSN) of the request</td>
</tr>
<tr>
<td>bIsManufacturerSpecific</td>
<td>Indicates whether attributes are manufacturer-specific or as defined in relevant ZigBee profile: TRUE: Attributes are manufacturer-specific FALSE: Attributes are from ZigBee profile</td>
</tr>
<tr>
<td>u16ManufacturerCode</td>
<td>ZigBee Alliance code for the manufacturer that defined proprietary attributes (set to zero if attributes are from the ZigBee-defined profile - that is, if bIsManufacturerSpecific is set to FALSE)</td>
</tr>
</tbody>
</table>

Returns

E_ZCL_SUCCESS
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_CLUSTER_ID_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_ATTRIBUTE_WO
E_ZCL_ERR_ATTRIBUTES_ACCESS
E_ZCL_ERR_ATTRIBUTE_NOT_FOUND
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_PARAMETER_RANGE
eZCL_HandleReadAttributesResponse

```c
 teZCL_Status eZCL_HandleReadAttributesResponse(
   tsZCL_CallBackEvent *psEvent,
   uint8 *pu8TransactionSequenceNumber);
```

**Description**

This function can be used to examine the response to a 'read attributes' request for a remote cluster and determine whether the response is complete - that is, whether the 'read attributes' response contains all the relevant attribute values (it may be incomplete if the returned data is too large to fit into a single APDU).

The function should be called following a call to `eZCL_ReadAllAttributes()`. `eZCL_HandleReadAttributesResponse()` should normally be included in the user-defined callback function that is invoked on generation of the event `E_ZCL_CBET_READ_ATTRIBUTES_RESPONSE`. The callback function must pass the generated event into `eZCL_HandleReadAttributesResponse()`.

If the 'read attributes' response is not complete, the function will re-send 'read attributes' requests until all relevant attribute values have been received. Any further attribute values obtained will be written to the local shared device structure containing the attributes.

You are also required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

**Parameters**

- **psEvent**: Pointer to generated event of the type `E_ZCL_CBET_READ_ATTRIBUTES_RESPONSE`
- **pu8TransactionSequenceNumber**: Pointer to a location to store the Transaction Sequence Number (TSN) of the request

**Returns**

- `E_ZCL_SUCCESS`
- `E_ZCL_ERR_CLUSTER_NOT_FOUND`
- `E_ZCL_ERR_CLUSTER_ID_RANGE`
- `E_ZCL_ERR_EP_UNKNOWN`
- `E_ZCL_ERR_EP_RANGE`
- `E_ZCL_ERR_ATTRIBUTE_WO`
- `E_ZCL_ERR_ATTRIBUTES_ACCESS`
- `E_ZCL_ERR_ATTRIBUTE_NOT_FOUND`
- `E_ZCL_ERR_PARAMETER_NULL`
- `E_ZCL_ERR_PARAMETER_RANGE`
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eZCL_ReadLocalAttributeValue

ZPS_teStatus eZCL_ReadLocalAttributeValue(
    uint8 u8SourceEndPointId,
    uint16 u16ClusterId,
    bool bIsServerClusterInstance,
    bool bIsManufacturerSpecific,
    bool_t blsClientAttribute,
    uint16 u16AttributeId,
    void *pvAttributeValue);

Description
This function can be used to read a local attribute value of the specified cluster on
the specified endpoint. Before reading the attribute value, the function checks that
the attribute and cluster actually reside on the endpoint.

Parameters

- **u8SourceEndPointId**
  Number of the local endpoint on which the read will be performed

- **u16ClusterId**
  Identifier of the cluster to be read (see the macros section in the cluster header file)

- **bIsServerClusterInstance**
  Type of cluster instance to be read:
  TRUE: Cluster server
  FALSE: Cluster client

- **bIsManufacturerSpecific**
  Indicates whether attribute is manufacturer-specific or as defined in relevant ZigBee profile:
  TRUE: Attribute is manufacturer-specific
  FALSE: Attribute is from ZigBee profile

- **blsClientAttribute**
  Type of attribute to be read (client or server):
  TRUE: Client attribute
  FALSE: Server attribute

- **u16AttributeId**
  Identifier of the attribute to be read

- **pvAttributeValue**
  Pointer to location to receive the read attribute value
Returns

E_ZCL_SUCCESS
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_CLUSTER_ID_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_ATTRIBUTE_WO
E_ZCL_ERR_ATTRIBUTES_ACCESS
E_ZCL_ERR_ATTRIBUTE_NOT_FOUND
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_PARAMETER_RANGE
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eZCL_WriteLocalAttributeValue

Description
This function can be used to write a value to a local attribute value of the specified cluster on the specified endpoint. Before writing the attribute value, the function checks that the attribute and cluster actually reside on the endpoint.

Parameters

- `u8SourceEndPointId`: Number of the local endpoint on which the write will be performed
- `u16ClusterId`: Identifier of the cluster to be written to (see the macros section in the cluster header file)
- `bIsServerClusterInstance`: Type of cluster instance to be written to: TRUE: Cluster server FALSE: Cluster client
- `bIsManufacturerSpecific`: Indicates whether attribute is manufacturer-specific or as defined in relevant ZigBee profile: TRUE: Attribute is manufacturer-specific FALSE: Attribute is from ZigBee profile
- `bIsClientAttribute`: Type of attribute to be written to (client or server): TRUE: Client attribute FALSE: Server attribute
- `u16AttributeId`: Identifier of the attribute to be written to
- `pvAttributeValue`: Pointer to location containing the attribute value to be written

```c
ZPS_teStatus eZCL_WriteLocalAttributeValue(
    uint8 u8SourceEndPointId,
    uint16 u16ClusterId,
    bool bIsServerClusterInstance,
    bool bIsManufacturerSpecific,
    bool_t bIsClientAttribute,
    uint16 u16AttributeId,
    void *pvAttributeValue);
```
Returns

E_ZCL_SUCCESS
E_ZCL_ERR_CLUSTER_NOT_FOUND
E_ZCL_ERR_CLUSTER_ID_RANGE
E_ZCL_ERR_EP_UNKNOWN
E_ZCL_ERR_EP_RANGE
E_ZCL_ERR_ATTRIBUTE_WO
E_ZCL_ERR_ATTRIBUTES_ACCESS
E_ZCL_ERR_ATTRIBUTE_NOT_FOUND
E_ZCL_ERR_PARAMETER_NULL
E_ZCL_ERR_PARAMETER_RANGE
eZCL_OverrideClusterControlFlags

```c
teZCL_Status eZCL_OverrideClusterControlFlags(  
    uint8 u8SrcEndpoint,  
    uint16 u16ClusterId,  
    bool bIsServerClusterInstance,  
    uint8 u8ClusterControlFlags);
```

**Description**

This function can be used to over-ride the control flag setting for the specified cluster (it can be used for any cluster). If required, this function can be called immediately after the relevant endpoint registration function (e.g. `eSE_RegisterIPDEndPoint()`) for an IPD or at any subsequent point in the application.

In particular, this function can be used by the application to change the default security level for a cluster.

**Parameters**

- `u8SourceEndpointId`: Number of the local endpoint on which the control flag is to be over-ridden
- `u16ClusterId`: Identifier of the cluster to have control flag over-ridden (see the macros section in the cluster header file)
- `bIsServerClusterInstance`: Type of cluster instance:
  - TRUE: Cluster server
  - FALSE: Cluster client
- `u8ClusterControlFlags`: Value to be written to control flag, one of:
  - `E_ZCL_SECURITY_NETWORK`
  - `E_ZCL_SECURITY_APPLINK`

**Returns**

- `E_ZCL_SUCCESS`
- `E_ZCL_ERR_CLUSTER_NOT_FOUND`
- `E_ZCL_ERR_EP_RANGE`
- `E_ZCL_ERR_PARAMETER_NULL`
Description

This function can be used to set the security level for future transmissions from the local device. The possible levels are:

- Application-level security, which uses an application link key that is unique to the pair of nodes in communication
- Network-level security, which uses a network key that is shared by the whole network

By default, application-level security is enabled. In practice, you may want to use this function to disable application-level security on the local device so that the device will send all future communications with only network-level security. This is useful when transmitted packets need to be easily accessed, e.g. during over-air tests performed using a packet sniffer.

Parameters

- `eSecuritySupported` Required level of security, one of:
  - `E_ZCL_SECURITY_NETWORK` - network-level security
  - `E_ZCL_SECURITY_APPLINK` - application-level security

Returns

- `E_ZCL_SUCCESS`
- `E_ZCL_ERR_PARAMETER_RANGE`
32.3 Command Discovery Functions

The following functions are provided in the ZCL for performing command discovery:

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<tr>
<th>Function</th>
<th>Page</th>
</tr>
</thead>
<tbody>
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<td>759</td>
</tr>
<tr>
<td>eZCL_SendDiscoverCommandGeneratedRequest</td>
<td>761</td>
</tr>
</tbody>
</table>

**Note:** In order to use these functions, Command Discovery must be enabled in the compile-time options. For more details, refer to the introduction to Command Discovery in Section 2.5.
eZCL_SendDiscoverCommandReceivedRequest

```c

teZCL_Status
eZCL_SendDiscoverCommandReceivedRequest(
    uint8 u8SourceEndPointId,
    uint8 u8DestinationEndPointId,
    uint16 u16ClusterId,
    bool_t bDirectionIsServerToClient,
    tsZCL_Address *psDestinationAddress,
    uint8 *pu8TransactionSequenceNumber,
    uint8 u8CommandId,
    bool_t bIsManufacturerSpecific,
    uint16 u16ManufacturerCode,
    uint8 u8MaximumNumberOfCommands);
```

**Description**

This function sends a request to initiate a command discovery on a remote cluster instance to obtain a list of commands that can be received by the cluster instance. Commands are represented by their Command IDs and the first Command ID from which the discovery is to start must be specified. The maximum number of commands to be reported must also be specified. This allows the function can be called multiple times to discover the commands in stages (see below).

The function also allows commands to be searched for that are associated with a particular manufacturer code. Alternatively, the manufacturer code can be searched for, along with the commands.

The target cluster will return a response containing the requested information. On receiving this response, the following events will be generated on the local device:

- **E_ZCL_CBET_DISCOVER_INDIVIDUAL_COMMAND_RECEIVED_RESPONSE**: This event is generated for each individual command reported in the response. The reported information is contained in a structure of the type `tsZCL_CommandDiscoveryIndividualResponse` (see Section 33.1.17).

- **E_ZCL_CBET_DISCOVER_COMMAND_RECEIVED_RESPONSE**: This event is generated after all the above individual events, in order to indicate the end of these events. The reported information is contained in a structure of the type `tsZCL_CommandDiscoveryResponse` (see Section 33.1.18).

The `tsZCL_CommandDiscoveryResponse` structure in the last event contains a flag which indicates whether there are still commands to be discovered. If this is the case, the function can be called again with a new starting point (first Command ID).

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

Command discovery is described in Section 2.5.
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Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>u8SourceEndPointId</td>
<td>Number of the local endpoint through which the request will be sent</td>
</tr>
<tr>
<td>u8DestinationEndPointId</td>
<td>Number of the remote endpoint (hosting the target cluster instance) to which the request will be sent</td>
</tr>
<tr>
<td>u16ClusterId</td>
<td>Identifier of the cluster for which a command discovery is requested</td>
</tr>
<tr>
<td>bDirectionIsServerToClient</td>
<td>Boolean indicating the type of request in terms of source and target clusters: TRUE - server sending request to client FALSE - client sending request to server</td>
</tr>
<tr>
<td>psDestinationAddress</td>
<td>Pointer to a structure (see Section 33.1.4) containing the address of the remote node to which the request will be sent</td>
</tr>
<tr>
<td>pu8TransactionSequenceNumber</td>
<td>Pointer to a location to store the Transaction Sequence Number (TSN) of the request</td>
</tr>
<tr>
<td>u8CommandId</td>
<td>Command ID which will be the starting point for the command discovery</td>
</tr>
<tr>
<td>bIsManufacturerSpecific</td>
<td>Boolean indicating whether a manufacturer code will be specified in the parameter u16ManufacturerCode below: TRUE - u16ManufacturerCode is used FALSE - u16ManufacturerCode is not used</td>
</tr>
<tr>
<td>u16ManufacturerCode</td>
<td>A manufacturer-specific code (depends on the setting of bIsManufacturerSpecific above). 0xFFFF is a wildcard value indicating that the manufacturer code should be discovered along with the commands</td>
</tr>
<tr>
<td>u8MaximumNumberOfCommands</td>
<td>Maximum number of commands to be discovered</td>
</tr>
</tbody>
</table>

Returns

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_ZCL_SUCCESS</td>
<td></td>
</tr>
<tr>
<td>E_ZCL_ERR_CLUSTER_NOT_FOUND</td>
<td></td>
</tr>
<tr>
<td>E_ZCL_ERR_EP_RANGE</td>
<td></td>
</tr>
<tr>
<td>E_ZCL_ERR_PARAMETER_NULL</td>
<td></td>
</tr>
</tbody>
</table>
eZCL_SendDiscoverCommandGeneratedRequest

Description

This function sends a request to initiate a command discovery on a remote cluster instance to obtain a list of commands that can be generated by the cluster instance. Commands are represented by their Command IDs and the first Command ID from which the discovery is to start must be specified. The maximum number of commands to be reported must also be specified. This allows the function can be called multiple times to discover the commands in several stages.

The function also allows commands to be searched for that are associated with a particular manufacturer code. Alternatively, the manufacturer code can be searched for, along with the commands.

The target cluster will return a response containing the requested information. On receiving this response, the following events will be generated on the local device:

- **E_ZCL_CBET_DISCOVER_INDIVIDUAL_COMMAND_GENERATED_RESPONSE**: This event is generated for each individual command reported in the response. The reported information is contained in a structure of the type `tsZCL_CommandDiscoveryIndividualResponse` (see Section 33.1.17).
- **E_ZCL_CBET_DISCOVER_COMMAND_GENERATED_RESPONSE**: This event is generated after all the above individual events, in order to indicate the end of these events. The reported information is contained in a structure of the type `tsZCL_CommandDiscoveryResponse` (see Section 33.1.18).

The `tsZCL_CommandDiscoveryResponse` structure in the last event contains a flag which indicates whether there are still commands to be discovered. If this is the case, the function can be called again with a new starting point (first Command ID).

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

Command discovery is described in Section 2.5.
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**Parameters**

- **u8SourceEndPointId**: Number of the local endpoint through which the request will be sent.
- **u8DestinationEndPointId**: Number of the remote endpoint (hosting the target cluster instance) to which the request will be sent.
- **u16ClusterId**: Identifier of the cluster for which a command discovery is requested.
- **bDirectionIsServerToClient**: Boolean indicating the type of request in terms of source and target clusters: TRUE - server sending request to client; FALSE - client sending request to server.
- **psDestinationAddress**: Pointer to a structure (see Section 33.1.4) containing the address of the remote node to which the request will be sent.
- **pu8TransactionSequenceNumber**: Pointer to a location to store the Transaction Sequence Number (TSN) of the request.
- **u8CommandId**: Command ID which will be the starting point for the command discovery.
- **bIsManufacturerSpecific**: Boolean indicating whether a manufacturer code will be specified in the parameter **u16ManufacturerCode** below: TRUE - **u16ManufacturerCode** is used; FALSE - **u16ManufacturerCode** is not used.
- **u16ManufacturerCode**: A manufacturer-specific code (depends on the setting of **bIsManufacturerSpecific** above). 0xFFFF is a wildcard value indicating that the manufacturer code should be discovered along with the commands.
- **u8MaximumNumberOfCommands**: Maximum number of commands to be discovered.

**Returns**

- **E_ZCL_SUCCESS**
- **E_ZCL_ERR_CLUSTER_NOT_FOUND**
- **E_ZCL_ERR_EP_RANGE**
- **E_ZCL_ERR_PARAMETER_NULL**
33. ZCL Structures

This chapter details the structures that are not specific to any particular ZCL cluster.

**Note:** Cluster-specific structures are detailed in the chapters for the respective clusters.

### 33.1 General Structures

#### 33.1.1 tsZCL_EndPointDefinition

This structure defines the endpoint for an application:

```c
struct tsZCL_EndPointDefinition
{
    uint8 u8EndPointNumber;
    uint16 u16ManufacturerCode;
    uint16 u16ProfileEnum;
    bool_t bIsManufacturerSpecificProfile;
    uint16 u16NumberOfClusters;
    tsZCL_ClusterInstance *psClusterInstance;
    bool_t bDisableDefaultResponse;
    tfpZCL_ZCLCallBackFunction pCallBackFunctions;
};
```

where:

- **u8EndPointNumber** is the endpoint number between 1 and 240 (0 is reserved)
- **u16ManufacturerCode** is the manufacturer code (only valid when **bIsManufacturerSpecificProfile** is set to TRUE)
- **u16ProfileEnum** is the ZigBee application profile ID
- **bIsManufacturerSpecificProfile** indicates whether the application profile is proprietary (TRUE) or from the ZigBee Alliance (FALSE)
- **u16NumberOfClusters** is the number of clusters on the endpoint
- **psClusterInstance** is a pointer to an array of cluster instance structures
- **bDisableDefaultResponse** can be used to disable the requirement for default responses to be returned for commands sent from the endpoint (TRUE=disable, FALSE=enable)
- **pCallBackFunctions** is a pointer to the callback functions for the endpoint

Note: Cluster-specific structures are detailed in the chapters for the respective clusters.
33.1.2 tsZCL_ClusterDefinition

This structure defines a cluster used on a device:

```c
typedef struct
{
    uint16           u16ClusterEnum;
    bool_t           bIsManufacturerSpecificCluster;
    uint8            u8ClusterControlFlags;
    uint16           u16NumberOfAttributes;
    tsZCL_AttributeDefinition  *psAttributeDefinition;
    tsZCL_SceneExtensionTable  *psSceneExtensionTable;

#ifdef ZCL_COMMAND_DISCOVERY_SUPPORTED
    uint8            u8NumberOfCommands;
    tsZCL_CommandDefinition    *psCommandDefinition;
#endif
}  tsZCL_ClusterDefinition;
```

where:

- `u16ClusterEnum` is the Cluster ID
- `bIsManufacturerSpecificCluster` indicates whether the cluster is specific to a manufacturer (proprietary):
  - TRUE - proprietary cluster
  - FALSE - ZigBee cluster
- `u8ClusterControlFlags` is a bitmap containing control bits in two parts, as follows:

<table>
<thead>
<tr>
<th>Bits</th>
<th>Description</th>
<th>Values</th>
</tr>
</thead>
</table>
| 0 - 3 | Type of security | Indicates the type of security key used via one of the following `teZCL_ZCLSendSecurity` enumerations (see Section 34.1.6):
  - E_ZCL_SECURITY_NETWORK
  - E_ZCL_SECURITY_APPLINK
  - E_ZCL_SECURITY_TEMP_APPLINK
  (this option is for internal use only) |
| 4 - 7 | Cluster mirror | Used internally to indicate whether the cluster is mirrored, as follows:
  - 0000b - Not mirrored
  - 1000b - Mirrored
  All other values are reserved |

- `u16NumberOfAttributes` indicates the number of attributes in the cluster
- `psAttributeDefinition` is a pointer to an array of attribute definition structures - see Section 33.1.3
- **psSceneExtensionTable** is a pointer to a structure containing a Scene Extension table - see Section 33.1.20

- The following optional pair of fields are related to the Command Discovery feature (see Section 2.5):
  - **u8NumberOfCommands** is the number of supported commands in the Command Definition table (see below)
  - **psCommandDefinition** is a pointer to a Command Definition table which contains a list of the commands supported by the cluster - each entry of the table contains the details of a supported command in a `tsZCL_CommandDefinition` structure (see Section 33.1.19)

### 33.1.3 `tsZCL_AttributeDefinition`

This structure defines an attribute used in a cluster:

```c
struct tsZCL_AttributeDefinition
{
    uint16   u16AttributeEnum;
    uint8    u8AttributeFlags;
    teZCL_ZCLAttributeType  eAttributeDataType;
    uint16   u16OffsetFromStructBase;
    uint16   u16AttributeArrayLength;
};
```

where:

- **u16AttributeEnum** is the Attribute ID
- **u8AttributeFlags** is a bitmap of flags relating to the attribute
- **eAttributeDataType** is the data type of the attribute - see Section 34.1.3
- **u16OffsetFromStructBase** is the offset of the attribute's location from the start of the cluster
- **u16AttributeArrayLength** is the number of consecutive attributes of the same type
33.1.4 tsZCL_Address

This structure is used to specify the addressing mode and address for a communication with a remote node:

```c
typedef struct PACK
{
    eSE_AddressMode eAddressMode;
    union {
        zuint16 u16GroupAddress;
        zuint16 u16DestinationAddress;
        zuint64 u64DestinationAddress;
        teAplAfBroadcastMode eBroadcastMode;
    } uAddress;
} tsZCL_Address;
```

where:

- `eAddressMode` is the addressing mode to be used (see Section 34.1.1)
- `uAddress` is a union containing the necessary address information (only one of the following must be set, depending on the addressing mode selected):
  - `u16GroupAddress` is the 16-bit group address for the target nodes
  - `u16DestinationAddress` is the 16-bit network address of the target
  - `u64DestinationAddress` is the 64-bit IEEE/MAC address of the target
  - `eBroadcastMode` is the required broadcast mode (see Section 34.1.2)

33.1.5 tsZCL_AttributeReportingConfigurationRecord

This structure contains the configuration record for automatic reporting of an attribute.

```c
typedef struct
{
    uint8                           u8DirectionIsReceived;
    teZCL_ZCLAttributeType          eAttributeDataType;
    uint16                          u16AttributeEnum;
    uint16                          u16MinimumReportingInterval;
    uint16                          u16MaximumReportingInterval;
    uint16                          u16TimeoutPeriodField;
    tuZCL_AttributeReportable       uAttributeReportableChange;
} tsZCL_AttributeReportingConfigurationRecord;
```
where:

- **u8DirectionIsReceived** indicates whether the record configures how attribute reports will be received or sent:
  - 0x00: Configures how attribute reports will be sent by the server - the following fields are included in the message payload:
    - eAttributeDataType, u16MinimumReportingInterval, u16MaximumReportingInterval, uAttributeReportableChange
  - 0x01: Configures how attribute reports will be received by the client - u16TimeoutPeriodField is included in the message payload

- **eAttributeDataType** indicates the data type of the attribute
- **u16AttributeEnum** is the identifier of the attribute to which the configuration record relates
- **u16MinimumReportingInterval** is the minimum time-interval, in seconds, between consecutive reports for the attribute - the value 0x0000 indicates no minimum (REPORTING_MINIMUM_LIMIT_NONE)
- **u16MaximumReportingInterval** is the time-interval, in seconds, between consecutive reports for periodic reporting - the following special values can also be set:
  - 0x0000 indicates that periodic reporting is to be disabled for the attribute (REPORTING_MAXIMUM_PERIODIC_TURNED_OFF)
  - 0xFFFF indicates that automatic reporting is to be completely disabled for the attribute (REPORTING_MAXIMUM_TURNED_OFF)
- **u16TimeoutPeriodField** is the timeout value, in seconds, for an attribute report - if the time elapsed since the last report exceeds this value (without receiving another report), it may be assumed that there is a problem with the attribute reporting - the value 0x0000 indicates that no timeout will be applied (REPORTS_OF_ATTRIBUTE_NOT_SUBJECT_TO_TIMEOUT)
- **uAttributeReportableChange** is the minimum change in the attribute value that will cause an attribute report to be issued

**Note:** For successful attribute reporting, the timeout on the receiving client must be set to a higher value than the maximum reporting interval for the attribute on the sending server.
33.1.6 tsZCL_AttributeReportingConfigurationResponse

This structure contains information from a ‘configure reporting’ response.

typedef struct
{
    teZCL_CommandStatus  eCommandStatus;
    tsZCL_AttributeReportingConfigurationRecord
        sAttributeReportingConfigurationRecord;
}tsZCL_AttributeReportingConfigurationResponse;

where:

- **eCommandStatus** is an enumeration representing the status from the response (see Section 34.1.4)
- **sAttributeReportingConfigurationRecord** is a configuration record structure (see Section 33.1.5), but only the fields **u16AttributeEnum** and **u8DirectionIsReceived** are used in the response

33.1.7 tsZCL_AttributeReadReportingConfigurationRecord

This structure contains the details of a reporting configuration query for one attribute, to be included in a ‘read reporting configuration’ command:

typedef struct
{
    uint8      u8DirectionIsReceived;
    uint16     u16AttributeEnum;
} tsZCL_AttributeReadReportingConfigurationRecord;

where:

- **u8DirectionIsReceived** specifies whether the required reporting configuration information details how the attribute reports will be received or sent
  - 0x00: Specifies that required information details how a report will be sent by the server
  - 0x01: Specifies that required information details how a report will be received by the client
- **u16AttributeEnum** is the identifier of the attribute to which the required reporting configuration information relates
33.1.8  tsZCL_IndividualAttributesResponse

This structure is contained in a ZCL event of type
E_ZCL_CBET_READ_INDIVIDUAL_ATTRIBUTE_RESPONSE (see Section):

```
typedef struct PACK {
    uint16 u16AttributeEnum;
    teZCL_ZCLAttributeType eAttributeDataType;
    teZCL_CommandStatus eAttributeStatus;
    void *pvAttributeData;
} tsZCL_IndividualAttributesResponse;
```

where:

- **u16AttributeEnum** identifies the attribute that has been read (the relevant enumerations are listed in the ‘Enumerations’ section of each cluster-specific chapter)
- **eAttributeDataType** is the ZCL data type of the read attribute (see Section 34.1.3)
- **eAttributeStatus** is the status of the read operation (0x00 for success or an error code - see Section 34.1.4 for enumerations)
- **pvAttributeData** is a pointer to the read attribute data which (if the read was successful) has been inserted by the ZCL into the shared device structure

The above structure is contained in the tsZCL_CallBackEvent event structure, detailed in Section 33.2, when the field eEventType is set to E_ZCL_CBET_READ_INDIVIDUAL_ATTRIBUTE_RESPONSE.

33.1.9  tsZCL_DefaultResponse

This structure is contained in a ZCL event of type
E_ZCL_CBET_DEFAULT_RESPONSE (see Section):

```
typedef struct PACK {
    uint8 u8CommandId;
    uint8 u8StatusCode;
} tsZCL_DefaultResponse;
```

where:

- **u8CommandId** is the ZCL identifier of the command that triggered the default response message
- **u8StatusCode** is the status code from the default response message (0x00 for OK or an error code defined in the ZCL Specification - see Section 4.2)

The above structure is contained in the tsZCL_CallBackEvent event structure, detailed in Section 33.2, when the field eEventType is set to E_ZCL_CBET_DEFAULT_RESPONSE.
33.1.10 tsZCL_AttributeDiscoveryResponse

This structure contains details of an attribute reported in a ‘discover attributes’ response. It is contained in a ZCL event of type E_ZCL_CBET_DISCOVER_INDIVIDUAL_ATTRIBUTE_RESPONSE.

typedef struct
{
    bool_t                          bDiscoveryComplete;
    uint16                                  u16AttributeEnum;
    teZCL_ZCLAttributeType          eAttributeDataType;
} tsZCL_AttributeDiscoveryResponse;

where:

- bDiscoveryComplete indicates whether this is the final attribute from a ‘discover attributes’ to be reported:
  - TRUE - final attribute
  - FALSE - not final attribute

- u16AttributeEnum is the identifier of the attribute being reported

- eAttributeDataType indicates the data type of the attribute being reported (see Section 34.1.3)

The above structure is contained in the tsZCL_CallBackEvent event structure, detailed in Section 33.2, when the field eEventType is set to E_ZCL_CBET_DISCOVER_INDIVIDUAL_ATTRIBUTE_RESPONSE.

33.1.11 tsZCL_AttributeDiscoveryExtendedResponse

This structure contains details of an attribute reported in a ‘discover attributes extended’ response. It is contained in a ZCL event of type E_ZCL_CBET_DISCOVER_INDIVIDUAL_ATTRIBUTE_EXTENDED_RESPONSE.

typedef struct
{
    bool_t                          bDiscoveryComplete;
    uint16                                  u16AttributeEnum;
    teZCL_ZCLAttributeType          eAttributeDataType;
    uint8                   u8AttributeFlags;
} tsZCL_AttributeDiscoveryExtendedResponse;

where:

- bDiscoveryComplete indicates whether this is the final attribute from a ‘discover attributes’ to be reported:
  - TRUE - final attribute
  - FALSE - not final attribute
- **u16AttributeEnum** is the identifier of the attribute being reported
- **eAttributeDataType** indicates the data type of the attribute being reported (see Section 34.1.3)
- **u8AttributeFlags** is a 3-bit bitmap indicating the accessibility of the reported attribute - a bit is set to ’1’ if the corresponding access type is supported, as follows:

<table>
<thead>
<tr>
<th>Bit</th>
<th>Access Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Read</td>
</tr>
<tr>
<td>1</td>
<td>Write</td>
</tr>
<tr>
<td>2</td>
<td>Reportable</td>
</tr>
<tr>
<td>3-7</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

The above structure is contained in the `tsZCL_CallBackEvent` event structure, detailed in Section 33.2, when the field `eEventType` is set to `E_ZCL_CBET_DISCOVER_INDIVIDUAL_ATTRIBUTE_EXTENDED_RESPONSE`.

### 33.1.12 tsZCL_ReportAttributeMirror

This structure contains information relating to a report attribute command:

```c
typedef struct
{
    uint8 u8DestinationEndPoint;
    uint16 u16ClusterId;
    uint64 u64RemoteIeeeAddress;
    teZCL_ReportAttributeStatus eStatus;
}tsZCL_ReportAttributeMirror;
```

where:

- **u8DestinationEndPoint** is the number of target endpoint for the attribute report (this is the endpoint on which the mirror for the device resides)
- **u16ClusterId** is the ID of the cluster for which information is to be mirrored
- **u64RemoteIeeeAddress** is the IEEE/MAC address of the target device for the attribute report (which contains the mirror for the device)
- **eStatus** indicates the status of the attribute report (see Section 34.1.5)
33.1.13 tsZCL_OctetString

This structure contains information on a ZCL octet (byte) string. This string is of the format:

<table>
<thead>
<tr>
<th>Octet Count, N</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1 octet)</td>
<td>(N octets)</td>
</tr>
</tbody>
</table>

which contains N+1 octets, where the leading octet indicates the number of octets (N) of data in the remainder of the string (valid values are from 0x00 to 0xFE).

The `tsZCL_OctetString` structure incorporates this information as follows:

```c
typedef struct {
    uint8    u8MaxLength;
    uint8    u8Length;
    uint8    *pu8Data;
} tsZCL_OctetString;
```

where:

- `u8MaxLength` is the maximum number of data octets in an octet string
- `u8Length` is the actual number of data octets (N) in this octet string
- `pu8Data` is a pointer to the first data octet of this string

Note that there is also a `tsZCL_LongOctetString` structure in which the octet count (N) is represented by two octets, thus allowing double the number of data octets.
33.1.14 tsZCL_CharacterString

This structure contains information on a ZCL character string. This string is of the format:

<table>
<thead>
<tr>
<th>Character Data Length, L</th>
<th>Character Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1 byte)</td>
<td>(L bytes)</td>
</tr>
</tbody>
</table>

which contains L+1 bytes, where the leading byte indicates the number of bytes (L) of character data in the remainder of the string (valid values are from 0x00 to 0xFE). This value represents the number of characters in the string only if the character set used encodes each character using one byte (this is the case for ISO 646 ASCII but not in all character sets, e.g. UTF8).

The tsZCL_CharacterString structure incorporates this information as follows:

```c
typedef struct {
    uint8    u8MaxLength;
    uint8    u8Length;
    uint8    *pu8Data;
} tsZCL_CharacterString;
```

where:
- `u8MaxLength` is the maximum number of character data bytes
- `u8Length` is the actual number of character data bytes (L) in this string
- `pu8Data` is a pointer to the first character data byte of this string

The string is not null-terminated and may therefore contain null characters mid-string.

Note that there is also a tsZCL_LongCharacterString structure in which the character data length (L) is represented by two bytes, thus allowing double the number of characters.

33.1.15 tsZCL_ClusterCustomMessage

This structure contains a cluster custom message:

```c
typedef struct {
    uint16                     u16ClusterId;
    void                       *pvCustomData;
} tsZCL_ClusterCustomMessage;
```

where:
- `u16ClusterId` is the Cluster ID
- `pvCustomData` is a pointer to the start of the data contained in the message
33.1.16 tsZCL_ClusterInstance

This structure contains information about an instance of a cluster on a device:

```c
struct tsZCL_ClusterInstance
{
    bool_t                       bIsServer;
    tsZCL_ClusterDefinition    *psClusterDefinition;
    void                       *pvEndPointSharedStructPtr;
    uint8                      *pu8AttributeControlBits;
    void                       *pvEndPointCustomStructPtr;
    tfpZCL_ZCLCustomcallCallBackFunction
                              pCustomcallCallBackFunction;
};
```

where:

- **bIsServer** indicates whether the cluster instance is a server or client:
  - TRUE - server
  - FALSE - client

- **psClusterDefinition** is a pointer to the cluster definition structure - see Section 33.1.2

- **pvEndPointSharedStructPtr** is a pointer to the shared device structure that contains the cluster's attributes

- **pu8AttributeControlBits** is a pointer to an array of bitmaps, one for each attribute in the relevant cluster - for internal cluster definition use only, array should be initialised to 0

- **pvEndPointCustomStructPtr** is a pointer to any custom data (only relevant to a user-defined cluster)

- **pCustomcallCallBackFunction** is a pointer to a custom callback function (only relevant to a user-defined cluster)
33.1.17 tsZCL_CommandDiscoveryIndividualResponse

This structure contains information about an individual command reported in a Command Discovery response (see Section 2.5).

```c
typedef struct {
    uint8  u8CommandEnum;
    uint8  u8CommandIndex;
} tsZCL_CommandDiscoveryIndividualResponse;
```

where:
- `u8CommandEnum` is the Command ID of the reported command
- `u8CommandIndex` is the index of the reported command in the response payload

The above structure is contained in the `tsZCL_CallBackEvent` event structure, detailed in Section 33.2, when the field `eEventType` is set to `E_ZCL_CBET_DISCOVER_INDIVIDUAL_COMMAND_RECEIVED_RESPONSE` or `E_ZCL_CBET_DISCOVER_INDIVIDUAL_COMMAND_GENERATED_RESPONSE`.

33.1.18 tsZCL_CommandDiscoveryResponse

This structure contains information about a Command Discovery response (see Section 2.5).

```c
typedef struct {
    bool_t bDiscoveryComplete;
    uint8  u8NumberOfCommands;
} tsZCL_CommandDiscoveryResponse;
```

where:
- `bDiscoveryComplete` is a Boolean flag which indicates whether the Command Discovery is complete, i.e. whether there are any commands remaining to be discovered:
  - TRUE - all commands have been discovered
  - FALSE - there are further commands to be discovered
- `u8NumberOfCommands` is the number of discovered commands reported in the response (the individual commands are reported in a structure of the type `tsZCL_CommandDiscoveryIndividualResponse` - see Section 33.1.17)

The above structure is contained in the `tsZCL_CallBackEvent` event structure, detailed in Section 33.2, when the field `eEventType` is set to `E_ZCL_CBET_DISCOVER_COMMAND_RECEIVED_RESPONSE` or `E_ZCL_CBET_DISCOVER_COMMAND_GENERATED_RESPONSE`.
33.1.19 tsZCL_CommandDefinition

This structure contains the details of a command which is supported by the cluster (and can be reported in Command Discovery).

```c
struct tsZCL_CommandDefinition
{
    uint8   u8CommandEnum;
    uint8   u8CommandFlags;
};
```

where:
- **u8CommandEnum** is the Command ID within the cluster
- **u8CommandFlags** is a bitmap containing a set of control flags, as follows:

<table>
<thead>
<tr>
<th>Bits</th>
<th>Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>E_ZCL_CF_RX</td>
<td>Command is generated by the client and received by the server</td>
</tr>
<tr>
<td>1</td>
<td>E_ZCL_CF_TX</td>
<td>Command is generated by the server and received by the client</td>
</tr>
<tr>
<td>2</td>
<td>-</td>
<td>Reserved</td>
</tr>
<tr>
<td>3</td>
<td>E_ZCL_CF_MS</td>
<td>Command is manufacturer-specific</td>
</tr>
<tr>
<td>4-7</td>
<td>-</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

33.1.20 tsZCL_SceneExtensionTable

This structure contains a Scenes Extension table.

```c
typedef struct
{
    tfpZCL_SceneEventHandler    pSceneEventHandler;
    uint16                      u16NumberOfAttributes;
    uint16                      au16Attributes[];
} tsZCL_SceneExtensionTable;
```

where:
- **pSceneEventHandler** is a pointer a Scenes event handler function
- **u16NumberOfAttributes** is the number of attributes in the Scene extension
- **au16Attributes** is an array of the attribute IDs of the attributes in the Scene extension
33.2 Event Structure (tsZCL_CallBackEvent)

A ZCL event must be wrapped in the following tsZCL_CallBackEvent structure before being passed into the function vZCL_EventHandler():

typedef struct
{
    teZCL_CallBackEventType eEventType;
    uint8 u8TransactionSequenceNumber;
    uint8 u8EndPoint;
    teZCL_Status eZCL_Status;

    union {
        tsZCL_IndividualAttributesResponse sIndividualAttributeResponse;
        tsZCL_DefaultResponse sDefaultResponse;
        tsZCL_TimerMessage sTimerMessage;
        tsZCL_ClusterCustomMessage sClusterCustomMessage;
        tsZCL_AttributeReportingConfigurationRecord sAttributeReportingConfigurationRecord;
        tsZCL_AttributeReportingConfigurationResponse sAttributeReportingConfigurationResponse;
        tsZCL_AttributeDiscoveryResponse sAttributeDiscoveryResponse;
        tsZCL_AttributeStatusRecord sAttributeStatusRecord;
        tsZCL_ReportAttributeMirror sReportAttributeMirror;
        uint32 u32TimerPeriodMs;
    #ifdef EZ_MODE_COMMISSIONING
        tsZCL_EZModeBindDetails sEZBindDetails;
        tsZCL_EZModeGroupDetails sEZGroupDetails;
    #endif
        tsZCL_CommandDiscoveryIndividualResponse sCommandsReceivedDiscoveryIndividualResponse;
        tsZCL_CommandDiscoveryResponse sCommandsReceivedDiscoveryResponse;
        tsZCL_CommandDiscoveryIndividualResponse sCommandsGeneratedDiscoveryIndividualResponse;
        tsZCL_CommandDiscoveryResponse sCommandsGeneratedDiscoveryResponse;
        tsZCL_AttributeDiscoveryExtendedResponse sAttributeDiscoveryExtenedResponse;
    } uMessage;

    ZPS_tsAfEvent *pZPSevent;
    tsZCL_ClusterInstance *psClusterInstance;
} tsZCL_CallBackEvent;

where

- eEventType specifies the type of event generated - see Section 34.3
- u8TransactionSequenceNumber is the Transaction Sequence Number (TSN) of the incoming ZCL message (if any) which triggered the ZCL event
- u8EndPoint is the endpoint on which the ZCL message (if any) was received
- eZCL_Status is the status of the operation that the event reports - see Section 34.2
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- **uMessage** is a union containing information that is only valid for specific events:
  - **sIndividualAttributeResponse** contains the response to a ‘read attributes’ or ‘write attributes’ request - see Section 33.1.8
  - **sDefaultResponse** contains the response to a request (other than a read request) - see Section 33.1.9
  - **sTimerMessage** contains the details of a timer event - this feature is included for future use
  - **sClusterCustomMessage** contains details of a cluster custom command - see Section 33.1.15
  - **sAttributeReportingConfigurationRecord** contains the attribute reporting configuration data from the ‘configure reporting’ request for an attribute - see Section 33.1.5
  - **sAttributeReportingConfigurationResponse** is reserved for future use
  - **sAttributeDiscoveryResponse** contains the details of an attribute reported in a ‘discover attributes’ response - see Section 33.1.10
  - **sReportingConfigurationResponse** is reserved for future use
  - **sReportAttributeMirror** contains information on the device from which a ZCL ‘report attribute’ command has been received
  - **u32TimerPeriodMs** contains the timed period of the millisecond timer which is enabled by the application when the event E_ZCL_CBET_ENABLE_MS_TIMER occurs
  - **sEZBindDetails** is only available if the EZ-mode Commissioning module is enabled (EZ_MODE_COMMISSIONING is TRUE) and contains details of a binding made with a cluster on a remote endpoint - see Section 31.9
  - **sEZGroupDetails** is only available if the EZ-mode Commissioning module is enabled (EZ_MODE_COMMISSIONING is TRUE) and contains details of the addition of a remote endpoint to a group - see Section 31.9
  - **sCommandsReceivedDiscoveryIndividualResponse** contains information about an individual command (that can be received) reported in a Command Discovery response - see Section 33.1.17
  - **sCommandsReceivedDiscoveryResponse** contains information about a Command Discovery response which reports commands that can be received - see Section 33.1.18
  - **sCommandsGeneratedDiscoveryIndividualResponse** contains information about an individual command (that can be generated) reported in a Command Discovery response - see Section 33.1.17
  - **sCommandsGeneratedDiscoveryResponse** contains information about a Command Discovery response which reports commands that can be generated - see Section 33.1.18
  - **sAttributeDiscoveryExtendedResponse** contains information from a Discover Attributes Extended response - see Section 33.1.11
The remaining fields are common to more than one event type but are not valid for all events:

- **pZPSevent** is a pointer to the stack event (if any) which caused the ZCL event
- **psClusterInstance** is a pointer to the cluster instance structure which holds the information relating to the cluster being accessed
34. Enumerations and Status Codes

This chapter details the enumerations and status codes provided in the NXP implementation of the ZCL or provided in the ZigBee PRO APIs and used by the ZCL.

34.1 General Enumerations

34.1.1 Addressing Modes (eZCL_AddressMode)

The following enumerations are used to specify the addressing mode to be used in a communication with a remote node:

```c
typedef enum PACK
{
    E_ZCL_AM_BOUND,
    E_ZCL_AM_GROUP,
    E_ZCL_AM_SHORT,
    E_ZCL_AM_IEEE,
    E_ZCL_AM_BROADCAST,
    E_ZCL_AM_NO_TRANSMIT,
    E_ZCL_AM_ENUM_END,
} teZCL_AddressMode;
```

The above enumerations are described in the table below.

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_ZCL_AM_BOUND</td>
<td>Use one or more bound nodes/endpoints</td>
</tr>
<tr>
<td>E_ZCL_AM_GROUP</td>
<td>Use a pre-defined group address</td>
</tr>
<tr>
<td>E_ZCL_AM_SHORT</td>
<td>Use a 16-bit network address</td>
</tr>
<tr>
<td>E_ZCL_AM_IEEE</td>
<td>Use a 64-bit IEEE/MAC address</td>
</tr>
<tr>
<td>E_ZCL_AM_BROADCAST</td>
<td>A broadcast (see Section 34.1.2)</td>
</tr>
<tr>
<td>E_ZCL_AM_NO_TRANSMIT</td>
<td>Do not transmit</td>
</tr>
</tbody>
</table>

Table 38: Addressing Mode Enumerations

The required addressing mode is specified in the structure `tsZCL_Address` (see Section 33.1.4).
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Enumerations and Status Codes

34.1.2 Broadcast Modes (ZPS_teAplAfBroadcastMode)

The following enumerations are used to specify the type of broadcast (when the addressing mode for a communication has been set to E_ZCL_AM_BROADCAST (see Section 34.1.1)):

```c
typedef enum PACK
{
    ZPS_E_APL_AF_BROADCAST_ALL,
    ZPS_E_APL_AF_BROADCAST_RX_ON,
    ZPS_E_APL_AF_BROADCAST_ZC_ZR
} ZPS_teAplAfBroadcastMode;
```

The above enumerations are described in the table below.

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZPS_E_APL_AF_BROADCAST_ALL</td>
<td>All End Devices</td>
</tr>
<tr>
<td>ZPS_E_APL_AF_BROADCAST_RX_ON</td>
<td>Nodes on which the radio receiver remains enabled when the node is idle (e.g. sleeping)</td>
</tr>
<tr>
<td>ZPS_E_APL_AF_BROADCAST_ZC_ZR</td>
<td>Only the Co-ordinator and Routers</td>
</tr>
</tbody>
</table>

Table 39: Broadcast Mode Enumerations

The required broadcast mode is specified in the structure tsZCL_Address (see Section 33.1.4).

34.1.3 Attribute Types (teZCL_ZCLAttributeType)

The following enumerations are used to represent the attribute types in the/ZCL clusters:

```c
typedef enum PACK
{
    /* Null */
    E_ZCL_NULL             = 0x00,

    /* General Data */
    E_ZCL_GINT8            = 0x08,              // General 8 bit - not specified if signed
    E_ZCL_GINT16,
    E_ZCL_GINT24,
    E_ZCL_GINT32,
    E_ZCL_GINT40,
    E_ZCL_GINT48,
    E_ZCL_GINT56,
    E_ZCL_GINT64,

    /* Logical */
    E_ZCL_BOOL             = 0x10,

    /* Bitmap */
    E_ZCL_BMAP8            = 0x18,              // 8 bit bitmap
}
```

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/* Unsigned Integer */
E_ZCL_UINT8 = 0x20,  // Unsigned 8 bit
E_ZCL_UINT16,
E_ZCL_UINT24,
E_ZCL_UINT32,
E_ZCL_UINT40,
E_ZCL_UINT48,
E_ZCL_UINT56,
E_ZCL_UINT64,

/* Signed Integer */
E_ZCL_INT8 = 0x28,  // Signed 8 bit
E_ZCL_INT16,
E_ZCL_INT24,
E_ZCL_INT32,
E_ZCL_INT40,
E_ZCL_INT48,
E_ZCL_INT56,
E_ZCL_INT64,

/* Enumeration */
E_ZCL_ENUM8 = 0x30,   // 8 Bit enumeration
E_ZCL_ENUM16,

/* Floating Point */
E_ZCL_FLOAT_SEMI = 0x38,  // Semi precision
E_ZCL_FLOAT_SINGLE,  // Single precision
E_ZCL_FLOAT_DOUBLE,  // Double precision

/* String */
E_ZCL_O_STRING = 0x41,  // Octet string
E_ZCL_C_STRING,  // Character string
E_ZCL_LO_STRING,  // Long octet string
E_ZCL_LC_STRING,  // Long character string

/* Ordered Sequence */
E_ZCL_ARRAY = 0x48,
E_ZCL_STRUCT = 0x4c,
E_ZCL_SET = 0x50,
E_ZCL_BAG = 0x51,

/* Time */
E_ZCL_TOD = 0xe0,  // Time of day
E_ZCL_DATE,  // Date
E_ZCL_UTCT,  // UTC Time

/* Identifier */
E_ZCL_CLUSTER_ID = 0xe8,  // Cluster ID
E_ZCL_ATTRIBUTE_ID,  // Attribute ID
E_ZCL_BACNET_OID,  // BACnet OID
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/* Miscellaneous */
E_ZCL_IEEE_ADDR = 0xf0, // 64 Bit IEEE Address
E_ZCL_KEY_128, // 128 Bit security key

/* Unknown */
E_ZCL_UNKNOWN = 0xff

} teZCL_ZCLAttributeType;

34.1.4 Command Status (teZCL_CommandStatus)

The following enumerations are used to indicate the status of a command:

typedef enum PACK
{
    E_ZCL_CMDS_SUCCESS =0x00,
    E_ZCL_CMDS_FAILURE,
    E_ZCL_CMDS_NOT_AUTHORIZED =0x7e,
    E_ZCL_CMDS_RESERVED_FIELD_NOT_ZERO,
    E_ZCL_CMDS_MALFORMED_COMMAND =0x80,
    E_ZCL_CMDS_UNSUP_CLUSTER_COMMAND,
    E_ZCL_CMDS_UNSUP_GENERAL_COMMAND,
    E_ZCL_CMDS_UNSUP_MANUF_CLUSTER_COMMAND,
    E_ZCL_CMDS_UNSUP_MANUF_GENERAL_COMMAND,
    E_ZCL_CMDS_INVALID_FIELD,
    E_ZCL_CMDS_UNSUPPORTED_ATTRIBUTE,
    E_ZCL_CMDS_INVALID_VALUE,
    E_ZCL_CMDS_READ_ONLY,
    E_ZCL_CMDS_INSUFFICIENT_SPACE,
    E_ZCL_CMDS_DUPLICATE_EXISTS,
    E_ZCL_CMDS_NOT_FOUND,
    E_ZCL_CMDS_UNREPORTABLE_ATTRIBUTE,
    E_ZCL_CMDS_INVALID_DATA_TYPE,
    E_ZCL_CMDS_INVALID_SELECTOR,
    E_ZCL_CMDS_WRITE_ONLY,
    E_ZCL_CMDS_INCONSISTENT_STARTUP_STATE,
    E_ZCL_CMDS_DEFINED_OUT_OF_BAND,
    E_ZCL_CMDS_HARDWARE_FAILURE =0xc0,
    E_ZCL_CMDS_SOFTWARE_FAILURE,
    E_ZCL_CMDS_CALIBRATION_ERROR
} teZCL_CommandStatus;
The above enumerations are described in the table below.

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>E_ZCL_CMDS_SUCCESS</code></td>
<td>Command was successful</td>
</tr>
<tr>
<td><code>E_ZCL_CMDS_FAILURE</code></td>
<td>Command was unsuccessful</td>
</tr>
<tr>
<td><code>E_ZCL_CMDS_NOT_AUTHORIZED</code></td>
<td>Sender does not have authorisation to issue the command</td>
</tr>
<tr>
<td><code>E_ZCL_CMDS_RESERVED_FIELD_NOT_ZERO</code></td>
<td>A reserved field of command is not set to zero</td>
</tr>
<tr>
<td><code>E_ZCL_CMDS_MALFORMED_COMMAND</code></td>
<td>Command has missing fields or invalid field values</td>
</tr>
<tr>
<td><code>E_ZCL_CMDS_UNSUP_CLUSTER_COMMAND</code></td>
<td>The specified cluster has not been registered with the ZCL on the device</td>
</tr>
<tr>
<td><code>E_ZCL_CMDS_UNSUP_GENERAL_COMMAND</code></td>
<td>A command that acts across all profiles does not have a handler enabled in the <code>zcl_options.h</code> file</td>
</tr>
<tr>
<td><code>E_ZCL_CMDS_UNSUP_MANUF_CLUSTER_COMMAND</code></td>
<td>Manufacturer-specific cluster command is not supported or has unknown manufacturer code</td>
</tr>
<tr>
<td><code>E_ZCL_CMDS_UNSUP_MANUF_GENERAL_COMMAND</code></td>
<td>Manufacturer-specific ZCL command is not supported or has unknown manufacturer code</td>
</tr>
<tr>
<td><code>E_ZCL_CMDS_INVALID_FIELD</code></td>
<td>Command has field which contains invalid value</td>
</tr>
<tr>
<td><code>E_ZCL_CMDS_UNSUPPORTED_ATTRIBUTE</code></td>
<td>Specified attribute is not supported on the device</td>
</tr>
<tr>
<td><code>E_ZCL_CMDS_INVALID_VALUE</code></td>
<td>Specified attribute value is out of range or a reserved value</td>
</tr>
<tr>
<td><code>E_ZCL_CMDS_READ_ONLY</code></td>
<td>Attempt to write to read-only attribute</td>
</tr>
<tr>
<td><code>E_ZCL_CMDS_INSUFFICIENT_SPACE</code></td>
<td>Not enough memory space to perform requested operation</td>
</tr>
<tr>
<td><code>E_ZCL_CMDS_DUPLICATE_EXISTS</code></td>
<td>Attempt made to create a table entry that already exists in the target table</td>
</tr>
<tr>
<td><code>E_ZCL_CMDS_NOT_FOUND</code></td>
<td>Requested information cannot be found</td>
</tr>
<tr>
<td><code>E_ZCL_CMDS_UNREPORTABLE_ATTRIBUTE</code></td>
<td>Periodic reports cannot be produced for this attribute</td>
</tr>
<tr>
<td><code>E_ZCL_CMDS_INVALID_DATA_TYPE</code></td>
<td>Invalid data type specified for attribute</td>
</tr>
<tr>
<td><code>E_ZCL_CMDS_INVALID_SELECTOR</code></td>
<td>Incorrect selector for this attribute</td>
</tr>
<tr>
<td><code>E_ZCL_CMDS_WRITE_ONLY</code></td>
<td>Issuer of command does not have authorisation to read specified attribute</td>
</tr>
<tr>
<td><code>E_ZCL_CMDS_INCONSISTENT_STARTUP_STATE</code></td>
<td>Setting the specified values would put device into an inconsistent state on start-up</td>
</tr>
<tr>
<td><code>E_ZCL_CMDS_DEFINED_OUT_OF_BAND</code></td>
<td>Attempt has been made to write to attribute using an out-of-band method or not over-air</td>
</tr>
<tr>
<td><code>E_ZCL_CMDS_HARDWARE_FAILURE</code></td>
<td>Command was unsuccessful due to hardware failure</td>
</tr>
<tr>
<td><code>E_ZCL_CMDS_SOFTWARE_FAILURE</code></td>
<td>Command was unsuccessful due to software failure</td>
</tr>
</tbody>
</table>

Table 40: Command Status Enumerations
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Enumerations and Status Codes

34.1.5 Report Attribute Status (teZCL_ReportAttributeStatus)

The following enumerations are used to indicate the status of a report attribute command.

```c
typedef enum PACK
{
    E_ZCL_ATTR_REPORT_OK = 0x00,
    E_ZCL_ATTR_REPORT_EP_MISMATCH,
    E_ZCL_ATTR_REPORT_ADDR_MISMATCH,
    E_ZCL_ATTR_REPORT_ERR
} teZCL_ReportAttributeStatus;
```

The above enumerations are described in the table below.

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_ZCL_ATTR_REPORT_OK</td>
<td>Indicates that report is valid</td>
</tr>
<tr>
<td>E_ZCL_ATTR_REPORT_EP_MISMATCH</td>
<td>Indicates that source endpoint does not match endpoint in mirror</td>
</tr>
<tr>
<td>E_ZCL_ATTR_REPORT_ADDR_MISMATCH</td>
<td>Indicates that source address does not match address in mirror</td>
</tr>
<tr>
<td>E_ZCL_ATTR_REPORT_ERR</td>
<td>Indicates that there is an error in the report</td>
</tr>
</tbody>
</table>

Table 41: Report Attribute Status Enumerations
34.1.6 Security Level (teZCL_ZCLSendSecurity)

The following enumerations are used to indicate the security level for transmissions:

```c
typedef enum PACK {
    E_ZCL_SECURITY_NETWORK = 0x00,
    E_ZCL_SECURITY_APPLINK,
    E_ZCL_SECURITY_TEMP_APPLINK,
    E_ZCL_SECURITY_ENUM_END
} teZCL_ZCLSendSecurity;
```

The above enumerations are described in the table below.

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_ZCL_SECURITY_NETWORK</td>
<td>Network-level security, using a network key</td>
</tr>
<tr>
<td>E_ZCL_SECURITY_APPLINK</td>
<td>Application-level security, using an application link key</td>
</tr>
<tr>
<td>E_ZCL_SECURITY_TEMP_APPLINK</td>
<td>Temporary application-level security for situations in which an application link key is to be used temporarily, such as for an individual communication (this option is for internal use only)</td>
</tr>
</tbody>
</table>

Table 42: Security Level Enumerations
34.2 General Return Codes (ZCL Status)

The following ZCL status enumerations are returned by many API functions to indicate the outcome of the function call.

```c
typedef enum PACK
{
    // General
    E_ZCL_SUCCESS = 0x0,
    E_ZCL_FAIL, // 01
    E_ZCL_ERR_PARAMETER_NULL, // 02
    E_ZCL_ERR_PARAMETER_RANGE, // 03
    E_ZCL_ERR_HEAP_FAIL, // 04
    // Specific ZCL status codes
    E_ZCL_ERR_EP_RANGE, // 05
    E_ZCL_ERR_EP_UNKNOWN, // 06
    E_ZCL_ERR_SECURITY_RANGE, // 07
    E_ZCL_ERR_CLUSTER_0, // 08
    E_ZCL_ERR_CLUSTER_NULL, // 09
    E_ZCL_ERR_CLUSTER_NOT_FOUND, // 10
    E_ZCL_ERR_CLUSTER_ID_RANGE, // 11
    E_ZCL_ERR_ATTRIBUTES_NULL, // 12
    E_ZCL_ERR_ATTRIBUTES_0, // 13
    E_ZCL_ERR_ATTRIBUTE_WO, // 14
    E_ZCL_ERR_ATTRIBUTE_RO, // 15
    E_ZCL_ERR_ATTRIBUTES_ACCESS, // 16
    E_ZCL_ERR_ATTRIBUTE_TYPE_UNSUPPORTED, // 17
    E_ZCL_ERR_ATTRIBUTE_NOT_FOUND, // 18
    E_ZCL_ERR_ATTRIBUTE_NOT_FOUND, // 19
    E_ZCL_ERR_ZBUFFER_FAIL, // 20
    E_ZCL_ERR_ZTRANSMIT_FAIL, // 21
    E_ZCL_ERR_CLIENT_SERVER_STATUS, // 22
    E_ZCL_ERR_TIMER_RESOURCE, // 23
    E_ZCL_ERR_ATTRIBUTE IS_CLIENT, // 24
    E_ZCL_ERR_ATTRIBUTE IS SERVER, // 25
    E_ZCL_ERR_ATTRIBUTE RANGE, // 26
    E_ZCL_ERR_ATTRIBUTE MISMATCH, // 27
    E_ZCL_ERR_KEY_ESTABLISHMENT MORE THAN ONE CLUSTER, // 28
    E_ZCL_ERR INSUFFICIENT SPACE, // 29
    E_ZCL_ERR NO REPORTABLE CHANGE, // 30
    E_ZCL_ERR NO REPORT_ENTRIES, // 31
    E_ZCL_ERR ATTRIBUTE NOT REPORTABLE, // 32
    E_ZCL_ERR_ATTRIBUTE_ID_ORDER, // 33
    E_ZCL_ERR MALFORMED MESSAGE, // 34
    E_ZCL_ERR MANUFACTURER SPECIFIC, // 35
    E_ZCL_ERR_PROFILE ID, // 36
    E_ZCL_ERR INVALID VALUE, // 37
    E_ZCL_ERR CERT NOT FOUND, // 38
    E_ZCL_ERR CUSTOM DATA NULL, // 39
    E_ZCL_ERR_TIME NOT SYNCHRONISED, // 40
};
```
E_ZCL_SUCCESS Function call was successful in its purpose
E_ZCL_FAIL Function call failed in its purpose and no other error code is appropriate
E_ZCL_ERR_PARAMETER_NULL Specified parameter pointer was null
E_ZCL_ERR_PARAMETER_RANGE A parameter value was out-of-range
E_ZCL_ERR_HEAP_FAIL ZCL heap is out-of-memory
E_ZCL_ERR_EP_RANGE Specified endpoint number was out-of-range
E_ZCL_ERR_EP_UNKNOWN Specified endpoint has not been registered with the ZCL (but endpoint number was in-range)
E_ZCL_ERR_SECURITY_RANGE Security value is out-of-range
E_ZCL_ERR_CLUSTER_0 Specified endpoint has no clusters
E_ZCL_ERR_CLUSTER_NULL Specified pointer to a cluster was null
E_ZCL_ERR_CLUSTER_NOT_FOUND Specified cluster has not been registered with the ZCL
E_ZCL_ERR_CLUSTER_ID_RANGE Specified cluster ID was out-of-range
E_ZCL_ERR_ATTRIBUTES_NULL Specified pointer to an attribute was null
E_ZCL_ERR_ATTRIBUTES_0 List of attributes to be read was empty
E_ZCL_ERR_ATTRIBUTE_WO Attempt was made to read write-only attribute
E_ZCL_ERR_ATTRIBUTE_RO Attempt was made to write to read-only attribute
E_ZCL_ERR_ATTRIBUTES_ACCESS Error occurred while accessing attribute
E_ZCL_ERR_ATTRIBUTE_TYPE_UNSUPPORTED Specified attribute was of unsupported type
E_ZCL_ERR_ATTRIBUTE_NOT_FOUND Specified attribute was not found
E_ZCL_ERR_CALLBACK_NULL Specified pointer to a callback function was null
E_ZCL_ERR_ZBUFFER_FAIL No buffer available to transmit message
E_ZCL_ERR_ZTRANSMIT_FAIL * ZigBee PRO stack has reported a transmission error
E_ZCL_ERR_CLIENT_SERVER_STATUS Cluster instance of wrong kind (e.g. client instead of server)

Table 43: General Return Code Enumerations
### Chapter 34

**Enumerations and Status Codes**

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_ZCL_ERR_TIMER_RESOURCE</td>
<td>No timer resource was available</td>
</tr>
<tr>
<td>E_ZCL_ERR_ATTRIBUTE_IS_CLIENT</td>
<td>Attempt made by a cluster client to read a client attribute</td>
</tr>
<tr>
<td>E_ZCL_ERR_ATTRIBUTE_IS_SERVER</td>
<td>Attempt made by a cluster server to read a server attribute</td>
</tr>
<tr>
<td>E_ZCL_ERR_ATTRIBUTE_RANGE</td>
<td>Attribute value is out-of-range</td>
</tr>
<tr>
<td>E_ZCL_ERR_KEY_ESTABLISHMENT_MORE_THAN_ONE_CLUSTER</td>
<td>Attempt made to register more than one Key Establishment cluster on the device (only one is permitted per device)</td>
</tr>
<tr>
<td>E_ZCL_ERR_MANUFACTURER_SPECIFIC</td>
<td>Inconsistency in a manufacturer-specific cluster definition has been found</td>
</tr>
<tr>
<td>E_ZCL_ERR_PROFILE_ID</td>
<td>Profile ID of a cluster is not valid - for example, the cluster being registered is not manufacturer-specific but the profile ID is in range reserved for manufacturer-specific profiles</td>
</tr>
<tr>
<td>E_ZCL_ERR_INVALID_VALUE</td>
<td>An invalid value has been detected. This return code is returned from SE function calls</td>
</tr>
<tr>
<td>E_ZCL_ERR_CERT_NOT_FOUND</td>
<td>Reserved for future use</td>
</tr>
<tr>
<td>E_ZCL_ERR_CUSTOM_DATA_NULL</td>
<td>Custom data associated with cluster is NULL</td>
</tr>
<tr>
<td>E_ZCL_ERR_TIME_NOT_SYNCHRONISED</td>
<td>Time has not been synchronised by calling vZCL_SetUTCTime(). This error code is returned by functions that require time to be synchronised, e.g. eSE_PriceAddPriceEntry()</td>
</tr>
<tr>
<td>E_ZCL_ERR_SIGNATURE_VERIFY_FAILED</td>
<td>Reserved for future use</td>
</tr>
<tr>
<td>E_ZCL_ERR_ZRECEIVE_FAIL *</td>
<td>ZigBee PRO stack has reported a receive error</td>
</tr>
<tr>
<td>E_ZCL_ERR_KEY_ESTABLISHMENT_END_POINT_NOT_FOUND</td>
<td>Key Establishment endpoint has not been registered correctly</td>
</tr>
<tr>
<td>E_ZCL_ERR_KEY_ESTABLISHMENT_CLUSTER_ENTRY_NOT_FOUND</td>
<td>Key Establishment cluster has not been registered correctly</td>
</tr>
<tr>
<td>E_ZCL_ERR_KEY_ESTABLISHMENT_CALLBACK_ERROR</td>
<td>Key Establishment cluster callback function has returned an error</td>
</tr>
<tr>
<td>E_ZCL_ERR_SECURITY_INSUFFICIENT_FOR_CLUSTER</td>
<td>Cluster that requires application-level (APS) security has been accessed using a packet that has not been encrypted with the application link key</td>
</tr>
<tr>
<td>E_ZCL_ERR_CUSTOM_COMMAND_HANDLER_NULL_OR_RETURNED_ERROR</td>
<td>No custom handler has been registered for the command or the custom handler for the command has not returned E_ZCL_SUCCESS</td>
</tr>
<tr>
<td>E_ZCL_ERR_INVALID_IMAGE_SIZE</td>
<td>OTA image size is not in the correct range</td>
</tr>
<tr>
<td>E_ZCL_ERR_INVALID_IMAGE_VERSION</td>
<td>OTA image version is not in the correct range</td>
</tr>
<tr>
<td>E_ZCL_READ_ATTR_REQ_NOT_FINISHED</td>
<td>‘Read attributes’ request not completely fulfilled</td>
</tr>
<tr>
<td>E_ZCL_DENY_ATTRIBUTE_ACCESS</td>
<td>Write access to attribute is denied</td>
</tr>
</tbody>
</table>

#### Table 43: General Return Code Enumerations

* ZigBee PRO stack raises an error which can be retrieved using eZCL_GetLastZpsError().
** This error code is returned by eZCL_Register(), used in designing custom clusters
The ZCL event types are enumerated in the `teZCL_CallBackEventType` structure below and described in Table 44. An event must be wrapped in a structure of type `tsZCL_CallBackEvent`, detailed in Section 33.2, with the `eEventType` field set to one of the enumerations in the table. The event must be passed into the ZCL using the function `vZCL_EventHandler()`, detailed in Section 32.1. Event handling is fully described in Chapter 3.

```c
typedef enum PACK
{
    E_ZCL_CBET_LOCK_MUTEX = 0x0,
    E_ZCL_CBET_UNLOCK_MUTEX,
    E_ZCL_CBET_UNHANDLED_EVENT,
    E_ZCL_CBET_READ_INDIVIDUAL_ATTRIBUTE_RESPONSE,
    E_ZCL_CBET_READ_ATTRIBUTES_RESPONSE,
    E_ZCL_CBET_READ_REQUEST,
    E_ZCL_CBET_REPORT_REQUEST,
    E_ZCL_CBET_DEFAULT_RESPONSE,
    E_ZCL_CBET_ERROR,
    E_ZCL_CBET_TIMER,
    E_ZCL_CBET_ZIGBEE_EVENT,
    E_ZCL_CBET_CLUSTER_CUSTOM,
    E_ZCL_CBET_WRITE_INDIVIDUAL_ATTRIBUTE,
    E_ZCL_CBET_WRITE_ATTRIBUTES,
    E_ZCL_CBET_WRITE_INDIVIDUAL_ATTRIBUTE_RESPONSE,
    E_ZCL_CBET_WRITE_ATTRIBUTES_RESPONSE,
    E_ZCL_CBET_CHECK_ATTRIBUTE_RANGE,
    E_ZCL_CBET_REPORT_TIMEOUT,
    E_ZCL_CBET_REPORT_INDIVIDUAL_ATTRIBUTE,
    E_ZCL_CBET_REPORT_ATTRIBUTES,
    E_ZCL_CBET_REPORT_INDIVIDUAL_ATTRIBUTES_CONFIGURE_RESPONSE,
    E_ZCL_CBET_REPORT_ATTRIBUTES_CONFIGURE,
    E_ZCL_CBET_REPORT_ATTRIBUTES_CONFIGURE_RESPONSE,
    E_ZCL_CBET_REPORT_READ_INDIVIDUAL_ATTRIBUTE_CONFIGURATION_RESPONSE,
    E_ZCL_CBET_REPORT_READ_ATTRIBUTE_CONFIGURATION_RESPONSE,
    E_ZCL_CBET_DISCOVER_INDIVIDUAL_ATTRIBUTE_RESPONSE,
    E_ZCL_CBET_DISCOVER_ATTRIBUTES_RESPONSE,
    E_ZCL_CBET_CLUSTER_UPDATE,
    E_ZCL_CBET_ATTRIBUTE_REPORT_MIRROR,
    E_ZCL_CBET_REPORT_REQUEST,
    E_ZCL_CBET_ENABLE_MS_TIMER,
    E_ZCL_CBET_DISABLE_MS_TIMER,
    E_ZCL_CBET_TIMER_MS,
    E_ZCL_CBET_ZGP_DATA_IND_ERROR,
    E_ZCL_CBET_DISCOVER_INDIVIDUAL_COMMAND_RECEIVED_RESPONSE,
    E_ZCL_CBET_DISCOVER_COMMAND_RECEIVED_RESPONSE,
    E_ZCL_CBET_DISCOVER_INDIVIDUAL_COMMAND_GENERATED_RESPONSE,
} ZCL_CBETEventType;  
```

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E_ZCL_CBET_DISCOVER_COMMAND_GENERATED_RESPONSE,
E_ZCL_CBET_DISCOVER_INDIVIDUAL_ATTRIBUTE_EXTENDED_RESPONSE,
E_ZCL_CBET_DISCOVER_ATTRIBUTES_EXTENDED_RESPONSE,
E_ZCL_CBET_ENUM_END

The above enumerations are described in the table below.

<table>
<thead>
<tr>
<th>Event Type Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_ZCL_CBET_LOCK_MUTEX</td>
<td>Indicates that a mutex needs to be locked by the application</td>
</tr>
<tr>
<td>E_ZCL_CBET_UNLOCK_MUTEX</td>
<td>Indicates that a mutex needs to be unlocked by the application</td>
</tr>
<tr>
<td>E_ZCL_CBET_UNHANDLED_EVENT</td>
<td>Indicates that a stack event has been received that cannot be handled by the ZCL</td>
</tr>
<tr>
<td>E_ZCL_CBET_READ_INDIVIDUAL_ATTRIBUTE_RESPONSE</td>
<td>Generated for each attribute included in a ‘read attributes’ response (this event is often ignored by an SE application)</td>
</tr>
<tr>
<td>E_ZCL_CBET_READ_ATTRIBUTES_RESPONSE</td>
<td>Indicates that a ‘read attributes’ response has been received and that the local shared structure has been updated</td>
</tr>
<tr>
<td>E_ZCL_CBET_READ_REQUEST</td>
<td>Indicates that a ‘read attributes’ request has been received (giving an opportunity for the local application to update the shared structure before it is read)</td>
</tr>
<tr>
<td>E_ZCL_CBET_DEFAULT_RESPONSE</td>
<td>Indicates that a ZCL default response message has been received (which indicates an error or that a command has been processed)</td>
</tr>
<tr>
<td>E_ZCL_CBET_ERROR</td>
<td>Indicates that a stack event has been received that cannot be handled by the ZCL</td>
</tr>
<tr>
<td>E_ZCL_CBET_TIMER</td>
<td>Indicates that a one-second tick of the real-time clock has occurred or that the ZCL timer has expired</td>
</tr>
<tr>
<td>E_ZCL_CBET_ZIGBEE_EVENT</td>
<td>Indicates that a ZigBee PRO stack event has occurred</td>
</tr>
<tr>
<td>E_ZCL_CBET_CLUSTER_CUSTOM</td>
<td>Indicates that a custom event which is specific to a cluster has occurred</td>
</tr>
<tr>
<td>E_ZCL_CBET_WRITE_INDIVIDUAL_ATTRIBUTE</td>
<td>Indicates that an attempt has been made to write an attribute in the shared structure, following a ‘write attributes’ request, and indicates success or failure</td>
</tr>
<tr>
<td>E_ZCL_CBET_WRITE_ATTRIBUTES</td>
<td>Indicates that all the relevant attributes have been written in the shared structure, following a ‘write attributes’ request</td>
</tr>
<tr>
<td>E_ZCL_CBET_WRITE_INDIVIDUAL_ATTRIBUTE_RESPONSE</td>
<td>Generated for each attribute included in a ‘write attributes’ response (this event contains only those attributes for which the writes have failed)</td>
</tr>
</tbody>
</table>

Table 44: ZCL Event Types
<table>
<thead>
<tr>
<th>Event Type Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_ZCL_CBET_WRITE_ATTRIBUTES_RESPONSE</td>
<td>Indicates that a ‘write attributes’ response has been received and has been parsed</td>
</tr>
<tr>
<td>E_ZCL_CBET_CHECK_ATTRIBUTE_RANGE</td>
<td>Generated for each attribute included in a received ‘write attributes’ request, and prompts the application to perform a range-check on the new attribute value and to decide whether a write access to the relevant attribute in the shared structure will be allowed or disallowed</td>
</tr>
<tr>
<td>E_ZCL_CBET_REPORT_TIMEOUT</td>
<td>Indicates that an attribute report is overdue</td>
</tr>
<tr>
<td>E_ZCL_CBET_REPORT_INDIVIDUAL_ATTRIBUTE</td>
<td>Generated for each attribute included in a received attribute report</td>
</tr>
<tr>
<td>E_ZCL_CBET_REPORT_ATTRIBUTES</td>
<td>Indicates that all attributes included in a received attribute report have been parsed</td>
</tr>
<tr>
<td>E_ZCL_CBET_REPORT_INDIVIDUAL_ATTRIBUTES_CONFIGURE_RESPONSE</td>
<td>Indicates that all attributes included in a ‘configure attributes’ response</td>
</tr>
<tr>
<td>E_ZCL_CBET_REPORT_ATTRIBUTES_CONFIGURE</td>
<td>Indicates that all attributes included in a ‘configure reporting’ request have been parsed</td>
</tr>
<tr>
<td>E_ZCL_CBET_REPORT_INDIVIDUAL_ATTRIBUTES_CONFIGURE_RESPONSE</td>
<td>Generated for each attribute included in a ‘configure reporting’ request</td>
</tr>
<tr>
<td>E_ZCL_CBET_ZGP_DATA_IND_ERROR</td>
<td>Indicates that a ZigBee Green Power data indication error has occurred</td>
</tr>
<tr>
<td>E_ZCL_CBET_DISCOVER_INDIVIDUAL_COMMAND_RECEIVED_RESPONSE</td>
<td>Generated for each command (that can be received) included in a ‘command discovery’ response</td>
</tr>
<tr>
<td>E_ZCL_CBET_DISCOVER_COMMAND_RECEIVED_RESPONSE</td>
<td>Indicates that all commands (that can be received) included in a ‘command discovery’ response have been reported</td>
</tr>
</tbody>
</table>

Table 44: ZCL Event Types
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<table>
<thead>
<tr>
<th>Event Type Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_ZCL_CBET_DISCOVER_INDIVIDUAL_COMMAND_GENERATED_RESPONSE</td>
<td>Generated for each command (that can be generated) included in a ‘command discovery’ response</td>
</tr>
<tr>
<td>E_ZCL_CBET_DISCOVER_COMMAND_GENERATED_RESPONSE</td>
<td>Indicates that all commands (that can be generated) included in a ‘command discovery’ response have been reported</td>
</tr>
<tr>
<td>E_ZCL_CBET_DISCOVER_INDIVIDUAL_ATTRIBUTE_EXTENDED_RESPONSE</td>
<td>Generated for each attribute included in a ‘discover attributes extended’ response</td>
</tr>
<tr>
<td>E_ZCL_CBET_DISCOVER_ATTRIBUTES_EXTENDED_RESPONSE</td>
<td>Indicates that all attributes included in a ‘discover attributes extended’ response have been reported</td>
</tr>
</tbody>
</table>

Table 44: ZCL Event Types

Note: The structure teZCL_CallBackEventType is extended by the EZ-mode Commissioning module with the events listed and described in Section 31.5. These events are only included if this module is used, in which case they are added after E_ZCL_CBET_ENUM_END.
Part IV: Appendices
A. Mutex Callbacks

The mutexes provided by JenOS (Jennic Operating System) are designed such that a call to \texttt{OS\_eEnterCriticalSection()} must be followed by a call to \texttt{OS\_eExitCriticalSection()}, and must not be followed by another call to \texttt{OS\_eEnterCriticalSection()}, i.e. the mutexes are binary rather than counting. This can cause problems if the ZCL takes a mutex via the callback function and then the application wants to lock the mutex to access the shared device structures. Some ZCL clusters also invoke the callback function with \texttt{E\_ZCL\_CBET\_LOCK\_MUTEX} multiple times.

The counting mutex code below should be used in the application code. When the application wants to access the shared structure, it should call the \texttt{vLockZCLMutex()} function (shown in the code extract below), rather than \texttt{OS\_eEnterCriticalSection()}, so that it also participates in the counting mutex rather than directly taking the binary OS critical section. Similarly, the shared structure should be released using \texttt{vUnlockZCLMutex()}.

The code below uses a single OS resource for all endpoints and the general callback function. It defines a file scope counter that is the mutex count related to the OS resource.

At the top of the application source file, create the count and lock/unlock mutex function prototypes (these prototypes may be placed in a header file, if desired):

\begin{verbatim}
uint32 u32ZCLMutexCount = 0;
void vLockZCLMutex(void);
void vUnlockZCLMutex(void);
\end{verbatim}

In both \texttt{cbZCL\_GeneralCallback()} and \texttt{cbZCL\_EndpointCallback()}, make the calls:

\begin{verbatim}
switch(psEvent->eEventType)
{
    case E\_ZCL\_CBET\_LOCK\_MUTEX:
        vLockZCLMutex();
        break;

    case E\_ZCL\_CBET\_UNLOCK\_MUTEX:
        vUnlockZCLMutex();
        break;

\end{verbatim}
Define the lock/unlock mutex functions and call them from the application when accessing any ZCL shared structure:

```c
void vLockZCLMutex(void)
{
    if (u32ZCLMutexCount == 0)
    {
        OS_eEnterCriticalSection(mutexZCL);
    }
    u32ZCLMutexCount++;
}

void vUnlockZCLMutex(void)
{
    u32ZCLMutexCount--;
    if (u32ZCLMutexCount == 0)
    {
        OS_eExitCriticalSection(mutexZCL);
    }
}
```
B. Attribute Reporting

Attribute reporting involves sending attribute values unsolicited from the cluster server to a client - that is, pushing values from server to client without the client needing to request the values. This mechanism reduces network traffic compared with the client polling the server for attribute values. It also allows a sleeping server to report its attribute values while it is awake.

The server sends an ‘attribute report’ to the client, where this report can be issued in one of the following ways:

- by a function call in the user application (on the server device)
- automatically by the ZCL (triggered by a change in the attribute value or periodically)

The rules for automatic reporting (see Appendix B.1) can be configured by a remote device by sending a ‘configure reporting’ command to the server - see Appendix B.2. Remote devices can also query the attribute reporting configuration of the server - see Appendix B.5. Sending and receiving attribute reports are described in Appendix B.3 and Appendix B.4.

Attribute reporting is an optional feature and is not supported by all devices.

B.1 Automatic Attribute Reporting

Automatic attribute reporting involves two mechanisms:

- A report is triggered by a change in the attribute value of at least a configured minimum amount
- Reports are issued for the attribute periodically at a configured frequency

These mechanisms can operate at the same time. In this case, reports will be issued periodically and additional reports will be issued between periodic reports if triggered by changes in the attribute value.

If reports are triggered by frequent changes in the attribute value, they may add significantly to the network traffic. To manage this traffic, the production of reports for an attribute can be ‘throttled’. This involves defining a minimum time-interval between consecutive reports for the attribute. If the attribute value changes within this time-interval since the last report, a new report will not be generated.

Note: If triggered reports are throttled, periodic reports will still be produced as scheduled.

Periodic reporting can be disabled, leaving only triggered reports to be automatically generated. Automatic reporting can also be disabled altogether (both mechanisms). For information on the configuration of automatic reporting, refer to Appendix B.2.
B.2 Configuring Attribute Reporting

If attribute reporting is to be used by a cluster then the feature must be enabled at compile-time, as detailed in Appendix B.2.1.

If attribute reports are to be prompted purely by the application then no further configuration is required. However, if automatic attribute reporting is to be implemented then the reports must be configured as described in Appendix B.2.2.

B.2.1 Compile-time Options

Attribute reporting is enabled at compile-time by setting the appropriate macros in \texttt{zcl\_options.h}. The compile-time options relevant to the cluster server and client are listed separately below. Options that are specific to Smart Energy (SE) are also listed.

Server Options

To enable a server to generate attribute reports according to configured reporting rules, add the following option:

```c
#define ZCL_ATTRIBUTE_REPORTING_SERVER_SUPPORTED
```

To enable a server to handle ‘configure reporting’ commands and reply with ‘configure reporting’ responses, add the following option:

```c
#define ZCL_CONFIGURE_ATTRIBUTE_REPORTING_SERVER_SUPPORTED
```

To enable a server to handle ‘read reporting configuration’ commands and reply with ‘read reporting configuration’ responses, add the following option:

```c
#define ZCL_READ_ATTRIBUTE_REPORTING_CONFIGURATION_SERVER_SUPPORTED
```

To disable APS acknowledgements for bound transmissions performed as part of the ‘attribute reporting’ feature, add the following option:

```c
#define ZCL_REPORTING_WITH_APS_ACK_DISABLED
```

Client Options

To enable a client to receive attribute reports from a server, add the following option:

```c
#define ZCL_ATTRIBUTE_REPORTING_CLIENT_SUPPORTED
```

To enable a client to send ‘configure reporting’ commands and handle the ‘configure reporting’ responses, add the following option:

```c
#define ZCL_CONFIGURE_ATTRIBUTE_REPORTING_CLIENT_SUPPORTED
```

\textbf{Note:} Attribute reporting does not need to be enabled with this macro if the reports will only be generated via function calls (e.g. when using Smart Energy mirroring).
To enable a client to send ‘read reporting configuration’ commands and handle the ‘read reporting configuration’ responses, add the following option:

```
#define ZCL_READ_ATTRIBUTE_REPORTING_CONFIGURATION_CLIENT_SUPPORTED
```

### General (Server and Client) Options

If attribute reporting is to report any attributes of the ‘floating point’ type, the following macro must also be enabled in `zcl_options.h` on both the server and client:

```
#define ZCL_ENABLE_FLOAT
```

This enables the use of the floating point library to calculate differences in attribute values. If this library is not already used by the application code, enabling it in this way increases the build size of the application by approximately 5 Kbytes.

### SE-specific Options

For the Smart Energy (SE) profile, the following macros can be used to specify limits for automatic attribute reporting.

To limit the number of attributes for which automatic attribute reporting can be configured on a cluster, add the following option (where `<n>` is the maximum):

```
#define SE_NUMBER_OF_REPORTS <n>
```

To set a minimum time-interval between consecutive **triggered** attribute reports, add the following option (where `<n>` is the minimum time-interval, in seconds):

```
#define SE_SYSTEM_MIN_REPORT_INTERVAL <n>
```

To set the maximum time-interval between consecutive **periodic** attribute reports, add the following option (where `<n>` is the maximum time-interval, in seconds):

```
#define SE_SYSTEM_MAX_REPORT_INTERVAL <n>
```

---

**Note:** The application also sets limits on the time-intervals between consecutive attribute reports in periodic and triggered reporting (see Appendix B.2.2). These individual settings must not violate the above master values set at compile-time.

### B.2.2 ‘Attribute Report Configuration’ Commands

If automatic attribute reporting is to be employed between a cluster server and client, the reporting rules must be configured. These rules are profile-specific (refer to the appropriate ZigBee profile specification) but generally include the following parameters for each attribute:

- Time-interval between consecutive reports in periodic reporting
- Minimum time-interval between consecutive triggered attribute reports
- Minimum change in the attribute value that will trigger an attribute report
Appendices

This configuration is conducted on the cluster server but is normally directed from a remote device via ‘configure reporting’ commands.

The configuration of automatic attribute reporting follows the process:

1. The client sends a ‘configure reporting’ command to the server.
2. The server receives and processes the command, configures the attribute reporting and generates a ‘configure reporting’ response, which it sends back to the requesting client.
3. The client receives the ‘configure reporting’ response and the ZCL generates events to indicate the status of the request to the client.

These steps are described separately below.

1. Sending a ‘Configure Reporting’ Command (from Client)

   The application on the cluster client device can configure attribute reporting for a set of attributes on the cluster server using the function `eZCL_SendConfigureReportingCommand()`. This function sends a ‘configure reporting’ command to the server.

   In this function call, a `tsZCL_AttributeReportingConfigurationRecord` structure must be specified which contains the details of the required configuration - this structure includes a pointer to an array of configuration records, one record per attribute for which reporting is to be configured (see Section 33.1.5).

2. Receiving a ‘Configure Reporting’ Command (on Server)

   The server will automatically process an incoming ‘configure reporting’ command and perform the required configuration without assistance from the application. For each attribute (in the configuration request), the reporting configuration values are parsed, after which the ZCL generates an event of the type:

   `E_ZCL_CBET_REPORT_INDIVIDUAL_ATTRIBUTES_CONFIGURE`

Note 1: Setting the periodic reporting time-interval to the special value of 0x0000 disables periodic reporting for the attribute. Setting this time-interval to the special value of 0xFFFF disables automatic reporting completely (periodic and triggered) for the attribute.

Note 2: Before automatic reporting can be configured on an attribute, the ‘reportable flag’ must be set for the attribute on the cluster server (if it is not pre-set in the profile) using the function `eZCL_SetReportableFlag()`. Also refer to Appendix B.7.
In the `tsZCL_CallBackEvent` structure (see Section 33.2) for this event:

- The `uMessage` field contains a structure of the type `tsZCL_AttributeReportingConfigurationRecord` (see Section 33.1.5).
- The `eZCL_Status` field indicates the outcome of parsing the configuration values for the attribute (success or failure).

Thus, the configuration of reporting for a set of attributes will result in a sequence of events of the above type, one for each attribute. The application should copy the contents of the `tsZCL_AttributeReportingConfigurationRecord` structure for each attribute to RAM (for information on storage format, refer to Appendix B.6.2).

Once attribute reporting has been configured for all the attributes (in the request), a single event is generated of the type:

**E_ZCL_CBET_REPORT_ATTRIBUTES_CONFIGURE**

Finally, the server generates a ‘configure reporting’ response and sends it back to the requesting client.

---

**Note:** The application and ZCL hold the attribute reporting configuration data in RAM. To preserve this data through episodes of power loss, the application should also save the data to NVM using the JenOS PDM, as described in Appendix B.6.

### 3. Receiving a ‘Configure Reporting’ Response (on Client)

A ‘configure reporting’ response from the cluster server contains an Attribute Status Record for each attribute that was included in the corresponding ‘configure reporting’ command. For each attribute in the response, the ZCL on the client generates an event of the type:

**E_ZCL_CBET_REPORT_INDIVIDUAL_ATTRIBUTES_CONFIGURE_RESPONSE**

In the `tsZCL_CallBackEvent` structure (see Section 33.2) for this event, the `uMessage` field contains a structure of the type `tsZCL_AttributeReportingConfigurationResponse` (see Section 33.1.6). In this structure:

- The `eCommandStatus` field indicates the status of the attribute reporting configuration for the attribute.
- The `tsZCL_AttributeReportingConfigurationRecord` structure (Section 33.1.5) contains other data but only the following fields are used:
  - `u16AttributeEnum` which identifies the attribute
  - `u8DirectionIsReceived` which should read 0x01 to indicate that reports of the attribute value will be received by the client

Once the above event has been generated for each valid attribute in the response, a single `E_ZCL_CBET_REPORT_ATTRIBUTES_CONFIGURE_RESPONSE` event is generated to conclude the response.
B.3 Sending Attribute Reports

If automatic attribute reporting has been configured between the cluster server and a client (as described in Appendix B.2), the reporting of the relevant attributes will begin immediately after configuration. Attribute reports will be automatically generated:

- periodically with the configured time-interval between consecutive reports
- when the attribute value changes by at least the configured minimum amount

Automatic reporting normally employs both of the above mechanisms simultaneously but can be configured to operate without periodic reporting, if required.

If a periodic report becomes overdue, the event E_ZCL_CBET_REPORT_TIMEOUT is generated on the server.

The application on the server can also generate attribute reports for all its attributes, when needed, by calling the function eZCL_ReportAllAttributes(). This function sends an attribute report containing the current attribute values to one or more clients specified in the function call. Use of this function for attribute reporting requires no special configuration on the server (but a recipient client will need attribute reporting to be enabled in its compile-time options).

Note: The event E_ZCL_CBET_REPORT_REQUEST is automatically generated on the server before sending an attribute report, allowing the application to update the attribute values in the shared structure, if required.

Caution: The application must not rely on the above event as a prompt to update the shared structure when an attribute changes its value. The event is only generated when the change in attribute value is large enough for an attribute report to be produced. Smaller changes will not result in the event or a report.

B.4 Receiving Attribute Reports

In order to receive and parse attribute reports from the cluster server, a client must have attribute reporting enabled in its compile-time options (see Appendix B.2.1).

When an attribute report is received from the server, the attribute values are written to the shared structure on the client and events are generated (in much the same way as for a ‘read attributes’ response) - the ZCL software performs the following steps:

1. Generates an E_ZCL_CBET_LOCK_MUTEX event for the relevant endpoint callback function, which should lock the mutex that protects the shared device structure on the client.
2. Writes the new attribute values to the shared device structure on the client.
3. Generates an `E_ZCL_CBET_UNLOCK_MUTEX` event for the endpoint callback function, which should now unlock the mutex that protects the shared device structure (other application tasks can now access the structure).

4. For each attribute in the attribute report, the ZCL generates an `E_ZCL_CBET_REPORT_INDIVIDUAL_ATTRIBUTE` message for the endpoint callback function, which may or may not take action on this message.

5. On completion of the parsing of the attribute response, the ZCL generates a single `E_ZCL_CBET_REPORT_ATTRIBUTES` message for the endpoint callback function, which may or may not take action on this message.

Note that:

- The `E_ZCL_CBET_REPORT_INDIVIDUAL_ATTRIBUTE` event has the same fields as the `E_ZCL_CBET_READ_INDIVIDUAL_ATTRIBUTE_RESPONSE` event. In the `uMessage` field of the `tsZCL_CallBackEvent` structure (see Section 33.2) for these events, the same structure is used, which is of the type `tsZCL_IndividualAttributesResponse`. However, the `eAttributeStatus` field is not updated for an attribute report (only for a ‘read attributes’ response).

- The `E_ZCL_CBET_REPORT_ATTRIBUTES` event has the same fields as the `E_ZCL_CBET_READ_ATTRIBUTES_RESPONSE` event.

### B.5 Querying Attribute Reporting Configuration

Any authorised device in a ZigBee wireless network can obtain the attribute reporting configuration of a cluster server. Such a query follows the process below:

1. The cluster client sends a ‘read reporting configuration’ command to the server.

2. The server receives and processes the command, retrieves the required configuration information and generates a ‘read reporting configuration’ response, which it sends back to requesting client.

3. The client receives the ‘read reporting configuration’ response and the ZCL generates events to inform the application of the reporting configuration.

These steps are described separately below.

**Sending a ‘Read Reporting Configuration’ Command (from Client)**

The application on the cluster client device can request the attribute reporting configuration on the server using `eZCL_SendConfigureReportingCommand()`. This function sends a ‘read reporting configuration’ command to the server.

In this function call, a `tsZCL_AttributeReadReportingConfigurationRecord` structure must be specified which indicates the required configuration information - this structure includes a pointer to an array of records, one per attribute for which reporting configuration information is needed (see Section 33.1.7).
Receiving a ‘Read Reporting Configuration’ Command (on Server)

The server will automatically process an incoming ‘read reporting configuration’ command without assistance from the application. Callback events are not generated. However, the server will generate a ‘read reporting configuration’ response and send it back to the requesting client.

Receiving a ‘Read Reporting Configuration’ Response (on Client)

A ‘read reporting configuration’ response from the cluster server contains an Attribute Reporting Configuration Record for each attribute that was included in the corresponding ‘read reporting configuration’ command. For each attribute in the response, the ZCL on the client generates an event of the type:

E_ZCL_CBET_REPORT_READ_INDIVIDUAL_ATTRIBUTE_CONFIGURATION_RESPONSE

In the tsZCL_CallBackEvent structure (see Section 33.2) for this event, the uMessage field contains a structure of the type tsZCL_AttributeReportingConfigurationResponse (see Section 33.1.6) - this is the same structure as used in attribute reporting configuration, described in Appendix B.2.2.

In this structure:

- The eCommandStatus field indicates the status of the request.
- The tsZCL_AttributeReportingConfigurationRecord structure (see Section 33.1.5) includes:
  - u16AttributeEnum which identifies the attribute
  - other fields containing the attribute reporting configuration information

Once the above event has been generated for each valid attribute in the response, a single E_ZCL_CBET_REPORT_READ_ATTRIBUTE_CONFIGURATION_RESPONSE event is generated to conclude the response.

B.6 Storing an Attribute Reporting Configuration

During the configuration of automatic attribute reporting, described in Appendix B.2.2, the application on the server must store attribute reporting configuration data in RAM and, optionally, in Non-Volatile Memory (NVM). The storage of this data is described in the sub-sections below.

B.6.1 Persisting an Attribute Reporting Configuration

The attribute reporting configuration data is stored in RAM on the cluster server. To allow the server device to recover from an interruption of service involving a loss of power, this configuration data should also be saved in Non-Volatile Memory (NVM). In this case, the attribute reporting configuration data can be recovered from NVM during a ‘cold start’ of the JN516x device and automatic attribute reporting can resume without further configuration.

The storage of attribute reporting configuration data in NVM should be performed during the updates of this data on the server, described in Appendix B.2.2. When an
E_ZCL_CBET_REPORT_INDIVIDUAL_ATTRIBUTES_CONFIGURE event is generated for an attribute, the contents of the incorporated structure tsZCL_AttributeReportingConfigurationRecord should be saved to NVM as well as to RAM (for information on storage format, refer to Appendix B.6.2). Data storage in NVM can be performed under application control using the JenOS Persistent Data Manager (PDM), described in the JenOS User Guide (JN-UG-3075).

On a ‘cold start’ of the JN516x device, the application must retrieve the Attribute Reporting Configuration Record for each attribute from NVM and update the ZCL with the reporting configuration (this must be done after the ZCL has been initialised). To do this, the JenOS PDM can be used to retrieve the configuration record for an attribute and the function eZCL_CreateLocalReport() must then be called to register this data with the ZCL. This function must not be called for attributes that have not been configured for automatic attribute reporting (e.g. those for which the maximum reporting interval is set to REPORTING_MAXIMUM_TURNED_OFF).

Note: The maximum reporting interval in NVM must be set to REPORTING_MAXIMUM_TURNED_OFF (0xFFFF) during a factory reset in order to prevent reporting from being enabled for attributes for which reporting was not previously enabled.

B.6.2 Formatting an Attribute Reporting Configuration Record

The format in which the server application stores attribute reporting configuration data in RAM and, optionally, in NVM is at the discretion of the application developer.

The most general method is to store this data in an array of structures, in which there is one array element for each attribute for which automatic reporting is implemented (the size of this array should correspond to the value of the compile-time option SE_NUMBER_OF_REPORTS - see Appendix B.2.1). The information stored for each attribute may include the relevant cluster ID and endpoint number, as well as details of the configured change that can result in an attribute report. However, this method of data storage may require significant memory space and may only be necessary for more complex applications.

Alternative storage formats for this data are possible which economise on the memory requirements. These methods are outlined below.

Reduced Data Storage

A simple extension of the above general scheme uses application knowledge of the attributes being reported. In this case, certain static information about the reportable attributes is built into the compiled application and only the changeable information about these attributes is saved to an array in RAM (and NVM). In this way, the required memory space to store the attribute reporting configuration data is reduced.

An example of this method with five reportable attributes is given below.

```c
#define SE_NUMBER_OF_REPORTS 5
```
typedef struct
{
    uint16 u16Min;
    uint16 u16Max;
    tuZCL_AttributeReportable uChangeValue;
} tsLocalStruct;

static tsLocalStruct asLocalConfigStruct[SE_NUMBER_OF_REPORTS];

typedef struct
{
    uint16 u16AttEnum;
    teZCL_ZCLAttributeType eAttType;
} tsLocalDefs;

static const tsLocalDefs asLocalDefs[SE_NUMBER_OF_REPORTS] = {
    {TPRC_MATCH_1,E_ZCL_UINT32},
    {TPRC_MATCH_6,E_ZCL_BMAP48},
    {TPRC_MATCH_7,E_ZCL_GINT56},
    {TPRC_MATCH_5,E_ZCL_UINT56},
    {TPRC_MATCH_3,E_ZCL_BOOL}
};

In the above example:

- The fixed data (attribute identifier and type) is held in an array of tsLocalDefs structures, with one array element per attribute - this array is defined at compile-time and therefore does not need to be updated in RAM or persisted in NVM.

- The attribute reporting configuration data is held in an array of tsLocalStruct structures, with one array element per attribute - only this array needs to be updated in RAM and persisted in NVM, thus saving storage space.

Note that both arrays have SE_NUMBER_OF_REPORTS elements and there is a one-to-one correspondence between the elements of the two arrays - elements with the same number relate to the same attribute.

### Minimised Data Storage

It may be possible to optimise the format in which the attribute reporting configuration data is saved in order to suit the attributes reported. For example, if there are only two attributes to be reported then it may be sufficient to store the attribute reporting configuration data in a single structure, like the following:

typedef struct
{  
    uint16   u16MinimumReportingIntervalForAttA;
    uint16   u16MaximumReportingIntervalForAttA;
    zint32   u32AttAReportableChange;
    uint16   u16MinimumReportingIntervalForAttB;
    uint16   u16MaximumReportingIntervalForAttB;
    // Attribute B is a discrete type (e.g. a bitmap), so does not have a reportable change
} tsZCL_PersistedAttributeReportingConfigurationRecord;
B.7 Profile Initialisation of Attribute Reporting

This section summarises the calls and definitions related to attribute reporting that are used within an application profile.

Each attribute for which automatic reporting is enabled requires a `tsZCL_ReportRecord` structure. These structures are maintained internally by the `ZCL` and space for them is allocated on the `ZCL` heap. The heap is allocated by a profile using the `u32ZCL_Heap` macro - for example, in Smart Energy, we have:

```
PRIVATE uint32 u32ZCL_Heap[
    ZCL_HEAP_SIZE(SE_NUMBER_OF_ENDPOINTS, SE_NUMBER_OF_TIMERS, SE_NUMBER_OF_REPORTS)];
```

The number of reportable attributes and the maximum/minimum reporting intervals are passed into the internal `eZCL_CreateZCL` structure via the `sConfig` parameter - for example, in Smart Energy, we have:

```
sConfig.u8NumberOfReports = SE_NUMBER_OF_REPORTS;
sConfig.u16SystemMinimumReportingInterval = SE_SYSTEM_MIN_REPORT_INTERVAL;
sConfig.u16SystemMaximumReportingInterval = SE_SYSTEM_MAX_REPORT_INTERVAL;
```

The default value for `SE_NUMBER_OF_REPORTS` is 10 but this can be over-ridden in the application's `zcl_options.h` file - see Appendix B.2.1.

A server that supports automatic attribute reporting should have the ‘reportable flag’ (E_ZCL_AF_RP configuration bit) set for any attributes that are reportable. If a server receives a ‘configure reporting’ command for an attribute that does not have this flag set, it will return an error and not allow the attribute to be reported. This bit setting is not required for attribute reports generated through calls to the function `eZCL_ReportAllAttributes()`, as the flag only affects the processing of a ‘configure reporting’ command.

Attribute definitions that are part of standard profiles, such as Home Automation and Smart Energy, will not normally have the reportable flag set. The application on the server should set this flag for those attributes on which reporting is to be permitted. This can be done using the function `eZCL_SetReportableFlag()`.

**Note:** The information in this section is only useful to developers who are creating their own application profiles.
C. Extended Attribute Discovery

‘Extended’ attribute discovery is similar to the normal attribute discovery described in Section 2.2.3 except the accessibility of each attribute is additionally indicated as being ‘read’, ‘write’ or ‘reportable’. The application coding details and compile-time options are different, and are described below.

C.1 Compile-time Options

If required, the extended attribute discovery feature must be explicitly enabled on the cluster server and client at compile-time by respectively including the following defines in the \texttt{zcl\_options.h} files:

\begin{verbatim}
#define ZCL_ATTRIBUTE_DISCOVERY_EXTENDED_SERVER_SUPPORTED
#define ZCL_ATTRIBUTE_DISCOVERY_EXTENDED_CLIENT_SUPPORTED
\end{verbatim}

C.2 Application Coding

The application on a cluster client can initiate an extended attribute discovery on the cluster server by calling the \texttt{eZCL\_SendDiscoverAttributesExtendedRequest()} function, which sends a ‘discover attributes extended’ request to the server. This function allows a range of attributes to be searched for, defined by:

- The ‘start’ attribute in the range (the attribute identifier must be specified)
- The number of attributes in the range

Initially, the start attribute should be set to the first attribute of the cluster. If the discovery request does not return all the attributes used on the cluster server, the above function should be called again with the start attribute set to the next ‘undiscovered’ attribute. Multiple function calls may be required to discover all of the attributes used on the server.

On receiving a discover attributes extended request, the server handles the request automatically (provided that extended attribute discovery has been enabled in the compile-time options - see above) and replies with a ‘discover attributes extended’ response containing the requested information.

The arrival of the response at the client results in the event \texttt{E\_ZCL\_CBET\_DISCOVER\_INDIVIDUAL\_ATTRIBUTE\_EXTENDED\_RESPONSE} for each attribute reported in the response. Therefore, multiple events will normally result from a single discover attributes extended request. This event contains details of the reported attribute in a \texttt{tsZCL\_AttributeDiscoveryExtendedResponse} structure (see Section 33.1.11).

Following the event for the final attribute reported, the event \texttt{E\_ZCL\_CBET\_DISCOVER\_ATTRIBUTES\_EXTENDED\_RESPONSE} is generated to indicate that all attributes from the discover attributes extended response have been reported.
Appendices

D. JN516x Bootloader

This appendix outlines the operation of the JN516x bootloader.

During start-up, the JN516x bootloader (provided in internal Flash memory) searches for a valid application image in internal Flash memory. If one is present then the device will boot directly from Flash memory. If no image is found then the bootloader will search through an external Flash device for an image header.

An application image can be stored in any sector of external Flash memory, except the final sector (if it has been reserved for persistent data storage by the application). The bootloader searches through the Flash memory, looking at the start of each sector for the image header that identifies the current application image. If a valid header is detected then the image is loaded into internal Flash memory and executed.
E. OTA Extension for Dual-Processor Nodes

This appendix describes use of the Over-the-Air (OTA) Upgrade cluster (introduced in Chapter 29) for a ZigBee PRO network consisting of dual-processor nodes that each contain a JN516x wireless microcontroller and a co-processor.

The co-processor is connected to the JN516x device via a serial interface and may have its own external storage device, as depicted in Figure 7 below.

1. On the OTA server node (which is typically also the ZigBee Co-ordinator), the co-processor receives a new software image for the ZigBee PRO network. In the case of a Smart Energy network, this node will be the ESP which receives software updates from the utility company via the backhaul network.

2. The co-processor on the OTA server node either saves the received software image in its own storage device or (normally) passes the image to the JN516x microcontroller for storage in its external Flash memory device.

3. The OTA Upgrade cluster server running on the JN516x device distributes the software update over-the-air to the appropriate ZigBee PRO network nodes, as described in Section 29.3.

4. On a target node, the OTA Upgrade cluster client running on the JN516x microcontroller either stores the received software image in its own Flash memory device or passes it to the co-processor for storage in the co-processor’s own storage device, depending on whether the application in the update is destined for the JN516x device or the co-processor. In a Smart Energy network, this node may typically be an IPD or a Metering Device.
5. The OTA Upgrade cluster client running on the JN516x device then either performs the upgrade of the application running on itself or signals to the co-processor to initiate an upgrade of its own application, as appropriate.

The above process is illustrated in Figure 8 below for the case of a Smart Energy network in which the co-processor application on an IPD is updated via an OTA upgrade and the image is stored in the target co-processor’s own storage device.

Figure 8: Example of OTA Upgrade of Co-processor Application on IPD
E.1 Application Upgrades for Different Target Processors

In a ZigBee PRO network containing dual-processor nodes (with a JN516x microcontroller and a co-processor), an application upgrade can be targeted at any of the following processors:

- **OTA server node processors:**
  - JN516x microcontroller
  - Co-processor

- **OTA client node processors:**
  - JN516x microcontroller
  - Co-processor

Only application upgrades for the OTA client node processors need the new software image to be distributed over-the-air.

The following table describes the roles of the different processors (and their associated memory devices) during the different application upgrades.

<table>
<thead>
<tr>
<th>Target Processor for Application Upgrade</th>
<th>Intermediate Processors during Application Upgrade</th>
<th>OTA Server</th>
<th>OTA Client</th>
</tr>
</thead>
<tbody>
<tr>
<td>Co-processor</td>
<td>JN516x</td>
<td>JN516x</td>
<td>Co-processor</td>
</tr>
<tr>
<td>OTA Server Co-processor</td>
<td>Co-processor saves new image to its external storage and performs update</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>OTA Server JN516x</td>
<td>Co-processor passes new image to server JN516x device *</td>
<td>JN516x saves image to Flash memory and performs update *</td>
<td>-</td>
</tr>
<tr>
<td>OTA Client JN516x</td>
<td>Co-processor passes new image to server JN516x device *</td>
<td>JN516x saves image to Flash memory and then sends it over-the-air to client *</td>
<td>JN516x receives image, saves it to Flash memory and performs update</td>
</tr>
<tr>
<td>OTA Client Co-processor</td>
<td>Co-processor passes new image to server JN516x device *</td>
<td>JN516x saves image to Flash memory and then sends it over-the-air to client *</td>
<td>JN516x receives image and saves it to Flash memory or to co-processor storage device</td>
</tr>
</tbody>
</table>

* If insufficient space in Flash memory, image may be stored in co-processor storage - see Appendix E.3

The case of the co-processor on the OTA server node updating its own application is not described any further in this manual, as this upgrade mechanism is specific to the co-processor. The other three application upgrade scenarios are described in Appendix E.2.
**E.2 Application Upgrade Scenarios**

In the application upgrade scenarios described in this section, a new software image is:

1. received from an external source by the co-processor in the OTA server node (e.g. in the case of a Smart Energy network, the software is received by the ESP via the backhaul network from the utility company)

2. passed from the co-processor via a serial connection to the JN516x microcontroller in the OTA server node (see Note 1 below)

3. saved by the JN516x device to its external Flash memory

Once saved to Flash memory, the fate of the new software image depends on which processor is to have its application updated - JN516x device in the OTA server, JN516x device in an OTA client or the co-processor in an OTA client. If the target processor is in an OTA client, the server must transmit the image over-the-air.

Note 1: If the Flash memory of the JN516x device has insufficient free space to store a new software image, the image may be saved to the external storage device of the co-processor. The JN516x application must make the decision of where the image will be stored. Refer to Appendix E.3 for more details of this scenario.

Note 2: This section does not describe the case of the co-processor on the OTA server node updating its own application, as this upgrade mechanism is specific to the co-processor.

Note 3: The OTA functions referenced in this section are fully detailed in Section 29.9.

The OTA server may need to store different upgrade images for different nodes (possibly from different manufacturers). The maximum number of such images that can be stored must be specified as a compile-time option in the `zcl_options.h` file by defining the values of:

- `OTA_MAX_IMAGES_PER_ENDPOINT` which represents the maximum number of images that may be stored in JN516x external Flash memory
- `OTA_MAX_CO_PROCESSOR_IMAGES` which represents the maximum number of images that may be stored in co-processor external storage

The upgrade images stored on the server are indexed from zero, with the Flash memory images numbered first - for further details, refer to Appendix E.4.

Flash memory sectors are allocated to upgrade images using the OTA function `eOTA_AllocateEndpointOTASpace()`. This function takes as input the maximum number of images to be stored in Flash memory and the number of sectors to be allocated per image. The start sectors for the images must also be specified in an array, where the array index identifies the image (see Appendix E.4). The JN516x
application is responsible for deciding which index value and therefore which Flash sectors are allocated to a new upgrade image.

When a new software image is acquired by the co-processor on the OTA server node (e.g. from the utility company) and this image is to be passed to the JN516x device for storage in its external Flash memory, the co-processor application must prompt the JN516x application to perform this storage. The co-processor application must send custom messages via the serial interface to the JN516x application in order to request certain OTA function calls, as follows:

1. The Flash memory sectors that will be used to store the new image must first be erased by specifying the relevant image index in a call to the function `eOTA_EraseFlashSectorsForNewImage()`.

2. If the new image is a client image, the current equivalent image in Flash memory should now be invalidated using the function `eOTA_InvalidateStoredImage()`.

3. On receiving each block of the new image from the co-processor, the function `eOTA_FlashWriteNewImageBlock()` must be called to write the block to the relevant sector of Flash memory.

4. After receiving the final block of the new image, the co-processor will indicate the end of the image and the next function call depends on whether the image is destined for the server itself or for one or more clients. The required function calls are specified in the subsections below.

The above process is illustrated in Figure 9 below.

![Figure 9: Saving a New Upgrade Image to Flash Memory on Server](image-url)
Once the new upgrade image is available in Flash memory on the OTA server node, it can be distributed by the server according to which processor(s) it is intended for:

- JN516x device in the OTA server - see Appendix E.2.1
- JN516x device in one or more OTA clients - see Appendix E.2.2
- Co-processor in one or more OTA clients - see Appendix E.2.3

### E.2.1 Loading Image into JN516x in OTA Server Node

This section describes how an application image which is destined for the JN516x device on the OTA server node is loaded into internal Flash memory or RAM on the device and run. It is assumed that the image has been saved to the external Flash memory of the JN516x device, as illustrated in Figure 9.

Once all the image blocks have been transferred into Flash memory and the end of the image has been signalled by the co-processor, the JN516x application must call the function `eOTA_ServerSwitchToNewImage()`. This function will reset the JN516x device and cause the device to boot from the new image in Flash memory, as described in the last two steps of the upgrade process detailed in Section 29.6. Thus, the JN516x device will now be running the upgrade application.

The old application image in Flash memory is no longer needed and its sectors can now be re-used to store another upgrade image for the server or clients. The old image must first be invalidated using the function `eOTA_InvalidateStoredImage()`.

### E.2.2 Distributing Image to JN516x in OTA Client Node(s)

This section describes how an application image which is destined for the JN516x device on an OTA client node is downloaded from the OTA Upgrade server and run on the target JN516x device. It is assumed that the image has been saved to the external Flash memory of the JN516x device on the OTA server node, as illustrated in Figure 9.

Once all the image blocks have been transferred into Flash memory on the OTA server node and the end of the image has been signalled by the co-processor, the OTA Upgrade server must advertise the new client image so that clients can request the new image to be downloaded, save it to local Flash memory and then reboot the JN516x device from this image - this process is exactly as described in Section 29.6.

**Note 1:** The JN516x device on an OTA client node must also be able to identify upgrade images that are destined for the co-processor. This identification is performed using image header information that is registered at node initialisation - see Appendix E.2.3.

**Note 2:** The maximum number of images that can be stored on the OTA client node must be defined in the `zcl_options.h` file, as described in the compile-time options in Section 29.12 (also refer to Appendix E.4).
E.2.3 Distributing Image to Co-processor in OTA Client Node(s)

This section describes how an application image which is destined for the co-processor on an OTA client node is downloaded from the OTA Upgrade server and run on the target device. It is assumed that the image has been saved to the external Flash memory of the JN516x device on the OTA server node, as illustrated in Figure 9.

Once all the image blocks have been transferred into Flash memory on the OTA server node and the end of the image has been signalled by the co-processor, the new upgrade image can be distributed to the relevant OTA client nodes as follows:

1. The new upgrade image is advertised to a client as described in Steps 1 to 3 in Section 29.6

2. On receiving the Query Next Image Response from the server, the OTA Upgrade cluster client analyses the image details contained in the response, from which it determines whether the image is relevant to either the JN516x device or the co-processor in the node.

   This assessment is performed using image header information that has been registered with the OTA Upgrade cluster client. During initialisation of the OTA client node, the co-processor application must notify the JN516x application of the header information for the co-processor application image(s). The JN516x application must then register this information with the OTA Upgrade cluster client by calling the function `eOTA_UpdateCoProcessorOTAHeader()`.

   An upgrade image for the co-processor can be stored in the external Flash memory of the JN516x device or in the external storage device of the co-processor. It is the responsibility of an application (JN516x or co-processor) to store an image in its own external storage device. In order to store an image in its associated Flash memory, the JN516x application needs the image index and start sector for the Flash memory space where the image is to be stored. It can obtain this information from the `u8NextFreeImageLocation` and `u8ImageStartSector` fields of the `tsOTA_CallBackMessage` structure (see Section 29.10.21) in the Query Next Image Response event.

3. If the new image is destined for the co-processor, the OTA Upgrade cluster client will automatically request the upgrade image one block at a time by sending Image Block Requests to the server.

   On arrival at the server, an Image Block Request message triggers an Image Block Request event.

Note 1: On an OTA client node, the image may be stored in the external Flash memory of the JN516x device or in the external storage device of the co-processor - the storage device used is determined by the application. Both possibilities are covered in the process below.

Note 2: The maximum number of images that can be stored on the OTA client node must be defined in the `zcl_options.h` file, as described in the compile-time options in Section 29.12 (also refer to Appendix E.4).
4. The server automatically responds to each block request with an Image Block Response containing a block of image data.

After each image block received, the cluster client generates the event E_CLD_OTA_INTERNAL_COMMAND_CO_PROCESSOR_BLOCK_RESPONSE. The client uses this event to confirm that the received block is part of the image being downloaded for the co-processor. If this is the case, the JN516x application must do one of the following, depending on where the image is being stored:

- Pass the image block to the co-processor application for storage in the co-processor’s own storage device
- Call Flash memory access (read, write and erase) functions to save the image block to the relevant place in JN516x Flash memory

5. The client determines when the entire image has been received (by referring to the image size that was quoted in the Query Next Image Response before the download started). Once all the image blocks have been received:

a) An E_CLD_OTA_INTERNAL_COMMAND_CO_PROCESSOR_IMAGE_DL_COMPLETE is generated by the client to indicate that the image transfer is complete.

b) The image can optionally be verified - if saved in JN516x Flash memory then it can be verified using the function eOTA_VerifyImage(), but if saved in the co-processor storage device then the co-processor must be requested to perform the verification.

c) The client sends an Upgrade End Request to the server to indicate that the download is complete, where this request is the result of an application call to the function eOTA_CoProcessorUpgradeEndRequest() - if the image was saved to the co-processor storage device then this call must be prompted by the co-processor application. On arrival at the server, the Upgrade End Request message triggers an Upgrade End Request event.

6. The server replies to the request with an Upgrade End Response containing an instruction of when the client should use the downloaded image to upgrade the running software on the node (the message contains both the current time and the upgrade time, and hence an implied delay).

On arrival at the client, the Upgrade End Response message triggers an Upgrade End Response event.

7. The client will then count down to the upgrade time (in the Upgrade End Response) and on reaching it, will generate the event E_CLD_OTA_INTERNAL_COMMAND_CO_PROCESSOR_SWITCH_TO_NEW_IMAGE.
If the upgrade time has been set to an indefinite value (represented by 0xFFFFFFFF), the client should poll the server for an Upgrade Command at least once per minute and start the upgrade once this command has been received.

8. Finally, it is the responsibility of the co-processor application to update itself with the new image. This upgrade mechanism is specific to the co-processor. Steps 4-7 are illustrated below in Figure 10 for the case of saving to the JN516x Flash memory device and in Figure 11 for the case of saving to the co-processor storage device.

![Figure 10: Downloading Co-processor Image to JN516x Flash Memory](image-url)
Figure 11: Downloading Co-processor Image to Own Storage Device
### E.3 Storing Upgrade Images in Co-processor Storage on Server

When the co-processor on the OTA server node receives a new OTA upgrade image from an external source (such as a utility company), if the image is not for the co-processor itself then it is normally passed to the JN516x device for storage in the attached Flash memory device. However, if there is insufficient storage space in Flash memory then the new image will need to be stored in the storage device of the co-processor:

- When the co-processor application notifies the JN516x application of the arrival of a new image, the JN516x application must check whether there is sufficient Flash memory space for the image.
- If there is insufficient Flash memory space, the JN516x application must inform the co-processor that it should store the image in its own storage device.

The maximum number of images that can be stored in the co-processor’s storage device on the OTA server node must be specified as a compile-time option in the `zcl_options.h` file through the macro `OTA_MAX_CO_PROCESSOR_IMAGES`.

The OTA Upgrade cluster server will require knowledge of any OTA upgrade images stored in the co-processor’s storage device - the cluster server must be able to advertise the availability of the image to cluster clients and be able to process requests for the image from clients. To facilitate this role, once the image has been saved, the co-processor must provide the OTA image header information to the JN516x application. The latter application can then register this header information with the cluster server by calling the function `eOTA_NewImageLoaded()`.

When an Image Block Request from a cluster client is received by the cluster server for an image stored in the co-processor’s storage device, the event `E_CLD_OTA_INTERNAL_COMMAND_CO_PROCESSOR_IMAGE_BLOCK_REQUEST` is generated on the JN516x device. After requesting and receiving the required image block from the co-processor, the JN516x application must send the block to the relevant client by calling the function `eOTA_ServerImageBlockResponse()` to issue an Image Block Response.
E.4 Use of Image Indices

Each OTA upgrade image that is stored in non-volatile memory in a node is identified by an index number. This image index number is actually associated with the memory space allocated to a single image, rather than with a particular image. For example, the image index number 1 may correspond to sectors 3 and 4 of the Flash memory attached to the JN516x device.

The maximum number of images that can be stored in JN516x external Flash memory is set at compile-time by defining a value for OTA_MAX_IMAGES_PER_ENDPOINT in the `zcl_options.h` file. The minimum value that can be used is 1, since the active image is held in JN516x internal Flash memory and does not need to be included.

Since the image indices are numbered from zero, they can take values in the range:

0 to (OTA_MAX_IMAGES_PER_ENDPOINT - 1)

In the case of a dual-processor node, OTA upgrade images may also be stored in the co-processor’s external storage device. The maximum number images that can be stored in this device is set at compile-time by defining a value for OTA_MAX_CO_PROCESSOR_IMAGES in the `zcl_options.h` file.

The maximum number of images that can be stored across the two storage devices is:

OTA_MAX_IMAGES_PER_ENDPOINT + OTA_MAX_CO_PROCESSOR_IMAGES

and the image indices can take values in the range:

0 to (OTA_MAX_IMAGES_PER_ENDPOINT + OTA_MAX_CO_PROCESSOR_IMAGES - 1)

In fact, the indices of the images stored in JN516x external Flash memory still take values in the range:

0 to (OTA_MAX_IMAGES_PER_ENDPOINT - 1)

while the indices of the images stored in co-processor external storage take values in the range:

OTA_MAX_IMAGES_PER_ENDPOINT to
(OTA_MAX_IMAGES_PER_ENDPOINT + OTA_MAX_CO_PROCESSOR_IMAGES - 1)
E.5 Multiple OTA Download Files

This section describes how multiple OTA files can be downloaded into a single device, where these files can be either dependent on or independent of each other.

E.5.1 Multiple Independent OTA Files

This section describes how multiple independent OTA files can be downloaded, e.g. when a co-processor is connected to the JN516x and the image upgrades are independent of each other. This configuration must be specified when registering the co-processor OTA header, by calling the `eOTA_UpdateCoProcessorOTAHeader()` function with the `bIsCoProcessorImageUpgradeDependent` parameter set to FALSE.

On receiving an Image Notify command, the OTA client will send a Query Next Image Request command for both its own upgrade image and for any relevant co-processor images. If it receives a Query Next Image Response with status of SUCCESS for any one image then it will start a download of that image. If this is a JN516x image then the client will follow the steps detailed in Section 29.6. If it is a co-processor image then the client will follow the steps in Appendix E.2.3. On completion of a download, the client will return to its normal state.

E.5.2 Multiple Dependent OTA Files

This section describes how multiple dependent OTA files can be downloaded, e.g. when a co-processor is connected to the JN516x and the image upgrades are dependent on each other. This configuration must be specified when registering the co-processor OTA header, by calling the `eOTA_UpdateCoProcessorOTAHeader()` function with the `bIsCoProcessorImageUpgradeDependent` parameter set to TRUE.

On receiving an Image Notify command, the OTA client will send a Query Next Image command for its own upgrade image first, process the download and save it in external Flash memory. On completion, it will send an Upgrade End Request command with a status of REQUIRE_MORE_IMAGE and will generate the callback event E_CLD OTA_INTERNAL_COMMAND_REQUEST_QUERY_NEXT_IMAGES. On actioning this event, the application must send a Query Next Image command for the next image by calling the `eOTA_ClientQueryNextImageRequest()` function. The client will then download and save the image as per steps 4 and 5 of Appendix E.2.3.

Once all dependant images have been downloaded, the OTA client will send an Upgrade End Request command with a status of SUCCESS.

After receiving the Upgrade End Response command, the client will count down to the upgrade time (specified in the Upgrade End Response) and, upon reaching it, will generate the event E_CLD OTA_INTERNAL_COMMAND_CO_PROCESSOR_SWITCH_TO_NEW_IMAGE. Finally, it is the responsibility of the application to update the JN516x and co-processor images with the newly downloaded images.

In order to initiate an upgrade of the JN516x device, the application should call the function `eOTA_ClientSwitchToNewImage()`.
F. EZ-mode Commissioning Actions and Terminology

In the Home Automation Specification 1.2, ZigBee recommend terminology to be used in describing EZ-mode commissioning in HA product documentation. The aim of these recommendations is to ensure consistency between products and manufacturers, which will in turn provide users with a uniform experience of HA products.

The recommended terminology describes a number of actions that may be performed on an HA device (note that an individual action may not be valid on all device types). The recommended phrases for the actions are listed below in Table 46 - a description of each action is provided. The phrases and corresponding descriptions are quoted directly from the ZigBee Home Automation Specification 1.2.

<table>
<thead>
<tr>
<th>ZigBee Action</th>
<th>User Action (bold) and Description (italics)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Join Network</td>
<td>Press the Network button. Go find and join the first available HA network.</td>
</tr>
<tr>
<td>Form Network</td>
<td>Press and hold the Network button. For devices that can start a network.</td>
</tr>
<tr>
<td>Allow Others To Join Network</td>
<td>Press the Network button. For routers and coordinators only. Allows you to add more nodes to an existing network. This must have a mandatory timeout of 60 seconds.</td>
</tr>
<tr>
<td>Restore Factory Fresh Settings</td>
<td>Press and hold the Reset button. Restore the device settings to fresh state (also performs leave).</td>
</tr>
</tbody>
</table>
| Pair Devices                       | Press the Binding button. End Device Bind Request. Bind to any device you can find matching clusters on. This will toggle the bind each time you do it. The ZigBee coordinator does the pairing. Example: a user would like to pair two devices (for example, a switch and a light).  
  • A button on each device is pressed and the “pairing” is done using the end device bind request.  
  • It is required that the Coordinator include the “bind manager”/End device response. The Bind manager uses the ZDP bind/unbind request to create the source binding in the devices.  
  • If a device does not contain buttons, a proprietary remote control could be used to initiate the same function by sending a datagram to the device (emulating a button press). |
| Enable Identify Mode               | Press the Binding button followed by a press on the selected user button (EP) to set to Identify. Sets the device in Identify mode for 60 seconds. This is used for adding devices to a group or creating a scene. |

Table 46: Recommended Phrases for Commissioning Actions

If a device does not support an action, the action must be listed in the device’s documentation as “Not Supported”.


G. Example Code Fragments

This appendix contains various fragments of example code.

G.1 Code Fragment of Image Verification Task

The code fragment in this section relates to the OTA image verification task described in Section 29.7.8.

A low-priority image verification task (such as APP_ImageVerifyTask) can be created in the JenOS Configuration Editor with the lowest priority set and the Autostart option set to FALSE. The task should be connected to all mutexes.

```c
// Using Callback Message
tsOTA_CallBackMessage *psMessage =
(tsOTA_CallBackMessage*)psEvent->uMessage.sClusterCustomMessage.pvCustomData;
if(psMessage->eEventId ==
E_CLD_OTA_INTERNAL_COMMAND_OTA_START_IMAGE_VERIFICATION_IN_LOW_PRIORITY)
{
#ifdef OTA_ACCEPT_ONLY_SIGNED_IMAGES
    u8ImageLocation = psMessage->u8NextFreeImageLocation;
    /* Invoke low priority task to verify image */
    OS_eActivateTask(APP_ImageVerifyTask)
#endif
}

'APP_ImageVerifyTask' can be written as below -

OS_TASK(APP_ImageVerifyTask)
{

DBG_vPrintf(TRACE_IPD_NODE, "In APP_ImageVerifyTask 
");

#ifdef OTA_ACCEPT_ONLY_SIGNED_IMAGES

    teZCL_Status eStatus;
    eStatus = eOTA_VerifyImage(IPD_BASE_LOCAL_EP,
                              FALSE,
                              u8ImageLocation, //image location
                              FALSE);
    if(E_ZCL_SUCCESS != eStatus)
    {
        DBG_vPrintf(TRACE_IPD_NODE, " eOTA_VerifyImage Failed %d\n",eStatus);
    }

eStatus = eOTA_HandleImageVerification(IPD_BASE_LOCAL_EP,
                                      s_sDevice.sEsp.u8OtaEndPoint,
                                      eStatus);

    if(E_ZCL_SUCCESS != eStatus)
    {
        DBG_vPrintf(TRACE_IPD_NODE, " eOTA_HandleImageVerification Failed %d, Dest endpoint=%d \n","eStatus,s_sDevice.sEsp.u8OtaEndPoint ");
    }
```


Appendices

G.2 Code Fragment for Flash Memory Access

The code fragment in this section is concerned with writing an OTA co-processor image to the Flash memory associated with a JN516x device, using the standard function `bAHI_FullFlashProgram()` of the Integrated Peripherals API, detailed in the JN516x Integrated Peripherals API User Guides (JN-UG-3087). The code below relates to the description in Appendix E.2.3.

```c
(tsOTA_CallBackMessage * psOTAMessage =
(tsOTA_CallBackMessage*)psEvent->uMessage.sClusterCustomMessage.pvCustomData;
    if(psOTAMessage->eEventId ==
        E_CLD_OTA_INTERNAL_COMMAND_CO_PROCESSOR_BLOCK_RESPONSE)
    {
        if(psOTAMessage->uMessage.sImageBlockResponsePayload.u8Status ==
            E_ZCL_SUCCESS)
            {
                bool_t bWriteStatus;
                uint32 u32FlashOffset;
                uint8 i;
                if(psOTAMessage->uMessage.sImageBlockResponsePayload.uMessage.sBlockPayloadSuccess.u32FileOffset == 0)
                    {
                        /* Erase the Flash sectors before start to write */
                        for(i=0;i<psOTAMessage->u8MaxNumberOfSectors;i++)
                            {  
                                bAHI_FlashEraseSector(psOTAMessage->u8ImageStartSector[psOTAMessage->u8NextFreeImageLocation]+i);
                            }
                    }
                u32FlashOffset = (psOTAMessage->u8ImageStartSector[psOTAMessage->u8NextFreeImageLocation] *(64*1024)) ;
                u32FlashOffset += psOTAMessage->uMessage.sImageBlockResponsePayload.uMessage.sBlockPayloadSuccess.u32FileOffset;
                bWriteStatus = bAHI_FullFlashProgram(u32FlashOffset,
                psOTAMessage->uMessage.sImageBlockResponsePayload.uMessage.sBlockPayloadSuccess.u8DataSize,
                psOTAMessage->uMessage.sImageBlockResponsePayload.uMessage.sBlockPayloadSuccess.pu8Data);
                if(bWriteStatus == FALSE)
                    {
                        DBG_vPrintf(TRACE_ZCL_TASK, "Event : OTA flash write fail\n");
                    }
                }
```


In the case of a dependent multiple-file download, \texttt{psOTAMessage->u8NextFreeImageLocation} cannot be used as an image location.

A JN516x application can use any image location except 0, since this location is used to store the JN516x upgrade image:

\begin{quote}
\texttt{OTA_MAX_IMAGES_PER_ENDPOINT} must be defined as 1+\texttt{OTA_MAX_CO_PROCESSOR_IMAGES}
\end{quote}
## Revision History

<table>
<thead>
<tr>
<th>Version</th>
<th>Date</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>11-May-2011</td>
<td>First release (for Smart Energy)</td>
</tr>
</tbody>
</table>
| 1.1     | 23-May-2012| Made minor updates/corrections and added:  
  - Attribute discovery and reporting  
  - OTA extension for dual-processor nodes  
  - Bootloader differences between JN5148 variants  
  - New attribute access functions  
  - Bound transmission management feature |
| 1.2     | 03-Sept-2012| Made minor updates/corrections and added:  
  - Commissioning cluster  
  - New OTA Upgrade cluster features (rate limiting, page requests, device-specific file downloads) |
| 1.3     | 15-Jan-2013 | • Manual re-organised (now one chapter per cluster)  
  • The following clusters added for ZigBee Light Link (ZLL): Identify, Groups, Scenes, On/Off, On/Off Switch Configuration, Level Control, Colour Control  
  • Basic cluster updated for ZigBee Light Link  
  • New OTA Upgrade cluster functions added  
  • Some structure definitions updated |
| 1.4     | 24-Jan-2013 | Content for ZigBee Light Link application profile updated                                                                                                                                                  |
| 1.5     | 20-Feb-2013 | Added the Level Control cluster function `eCLD_LevelControlCommandStopWithOnOffCommandSend()` and made various modifications/corrections                                                                      |
| 1.6     | 18-Apr-2013 | Made minor updates/corrections and added:  
  - 'Cluster instance create’ functions for custom endpoints  
  - 'ZCL Functions' chapter containing functions that are not cluster-specific ('attribute access' functions moved to this chapter)                             |
| 1.7     | 11-June-2013| The following clusters were added for Home Automation (HA): Binary Input (Basic), Door Lock, Illuminance Measurement, Occupancy Sensing. Other minor modifications also made                                           |
| 1.8     | 14-Aug-2013 | Various updates made for ZigBee Light Link release                                                                                                                                                         |
| 1.9     | 14-Oct-2013 | Various updates made for Home Automation release, including the addition of EZ-mode Commissioning and modifications to the Identify and Occupancy Sensing clusters                                                  |
| 2.0     | 08-Sept-2014| Various updates made including Command Discovery, Extended Attribute Discovery and EZ-mode Commissioning, and addition of the following clusters: Alarms, Thermostat, Thermostat UI Configuration, Illuminance Level Sensing, Temperature Measurement, Relative Humidity Measurement, IAS (Zone, ACE and WD) and Diagnostics |
| 2.1     | 06-Feb-2015 | Notes added to say this manual is not relevant to the ZCL version in the combined ZLL/HA installer JN-SW-4168. This manual only supports the ZCL version supplied in the SE installer JN-SW-4064.                                      |
ZigBee Cluster Library
User Guide

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