Document information

<table>
<thead>
<tr>
<th>Information</th>
<th>Content</th>
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</thead>
<tbody>
<tr>
<td>Keywords</td>
<td>EdgeLock SE05x, EdgeLock A5000, Plug &amp; Trust middleware, i.MX RT1060, i.MX RT1170</td>
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<tr>
<td>Abstract</td>
<td>This document explains how to get started with the EdgeLock SE05x Plug &amp; Trust middleware using the EdgeLock SE05x/A5000 development boards and i.MX RT1060 or i.MX RT1170 MCU boards. It provides detailed instructions to run projects imported either from the board SDKs or the CMake-based build system included in the EdgeLock SE05x Plug &amp; Trust middleware.</td>
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**Revision history**

<table>
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<tr>
<th>Revision number</th>
<th>Date</th>
<th>Description</th>
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<tr>
<td>1.0</td>
<td>2019-07-18</td>
<td>First release</td>
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<tr>
<td>2.0</td>
<td>2019-11-25</td>
<td>Major update to incorporate details to import projects from i.MX RT1060 SDK and CMake-based build system.</td>
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<td>2.1</td>
<td>2019-12-17</td>
<td>Corrected OM-SE050ARD J14 jumper setting.</td>
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<td>2.2</td>
<td>2020-01-20</td>
<td>Fixed broken links Section 3.</td>
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<td>3.0</td>
<td>2020-10-27</td>
<td>Updated for EdgeLock SE051 and i.MX RT1060</td>
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<td>3.1</td>
<td>2020-12-07</td>
<td>Updated to latest template and fixed broken links</td>
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<tr>
<td>4.0</td>
<td>2021-12-23</td>
<td>Added instructions for i.MX RT1170</td>
</tr>
<tr>
<td>4.1</td>
<td>2022-03-28</td>
<td>Add EdgeLock SE050E and EdgeLock A5000 product variants. Update Table 1, Figure 1, Figure 2, Figure 3, Figure 4, Figure 5, Figure 6, Figure 7, Figure 8 Add note (step 3) in Section 4.5 Build, run and debug project example Add Section 4.6 Product specific build settings Add note in Section 5.6.2 Run EdgeLock SE05x Plug &amp; Trust middleware examples Add Section 5.7 Product specific CMake build settings Add Section 6 Binding EdgeLock SE05x to a host using Platform SCP</td>
</tr>
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<td>4.2</td>
<td>2022-08-04</td>
<td>Update to EdgeLock SE Plug &amp; Trust Middleware version 04.02.xx. Update note (step 3) in Section 4.5 Build, run and debug project example Update Section 4.6 Product specific build settings Update note in Section 5.6.2 Run EdgeLock SE05x Plug &amp; Trust middleware examples Update Section 5.7 Product specific CMake build settings Update Section 6 Binding EdgeLock SE05x to a host using Platform SCP</td>
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</tbody>
</table>
1 How to use this document

The Plug & Trust middleware includes a set of project examples that demonstrate the use of EdgeLock SE05x in the latest IoT security use cases. These project examples can be either:

- Imported from the MCUXpresso SDKs available for i.MX RT1060 and i.MX RT1170 MCU boards. Using the board SDKs is recommended as it is the easiest and fastest way of importing and running the project examples.
- Imported from the CMake-based build system included in the Plug & Trust middleware package. The CMake-based option is provided for developers familiar with this build system or that are willing to run exactly the same project examples on PC/Windows/Linux and embedded targets.

This document provides detailed instructions to run EdgeLock SE05x project examples imported either from the board SDKs or the CMake-based build system.

The main body of this document should be used in this sequence:

1. Order board samples. You can find the ordering details of the boards required in this document in Section 2.
2. Setup your boards. Section 3 describes how to setup the OM-SE05xARD and your MCU board (either i.MX RT1060 board or i.MX RT1170 board).
3. Run project examples. Go to Section 4 for instructions on how to import projects from the board SDKs following the recommended way of working, or alternatively, go to Section 5 for instructions on how to import projects from the CMake-based build system.

Additional material is provided in the appendices of this document.

2 Required hardware

The EdgeLock SE05x works as an auxiliary security device attached to a host controller through an I²C interface. To follow the instructions provided in this document, you need at least an EdgeLock SE05x development board and an MCU board (either i.MX RT1060 or i.MX RT1170) acting as a host controller.

### EdgeLock SE05x development boards ordering details

The EdgeLock SE05x and EdgeLock A5000 product support packages are providing development boards for evaluating EdgeLock SE05x and EdgeLock A5000 features. Select the development board of the product you want to evaluate. Table 1 details the ordering details of the EdgeLock SE05x and EdgeLock A5000 development boards.

<table>
<thead>
<tr>
<th>Part number</th>
<th>Description</th>
<th>Picture</th>
</tr>
</thead>
<tbody>
<tr>
<td>OM-SE050ARD-E</td>
<td>9354 332 66598</td>
<td>SE050E Arduino® compatible development kit</td>
</tr>
</tbody>
</table>

Table 1. EdgeLock SE05x development boards.
Table 1. EdgeLock SE05x development boards. ...continued

<table>
<thead>
<tr>
<th>Part number</th>
<th>12NC</th>
<th>Description</th>
<th>Picture</th>
</tr>
</thead>
<tbody>
<tr>
<td>OM-SE050ARD-F</td>
<td>9354 357 63598</td>
<td>SE050 Arduino® compatible development kit</td>
<td></td>
</tr>
<tr>
<td>OM-SE050ARD</td>
<td>9353 832 82598</td>
<td>SE050F Arduino® compatible development kit</td>
<td></td>
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<tr>
<td>OM-SE051ARD</td>
<td>9353 991 87598</td>
<td>SE051 Arduino® compatible development kit</td>
<td></td>
</tr>
<tr>
<td>OM-A5000ARD</td>
<td>9354 243 19598</td>
<td>A5000 Arduino® compatible development kit</td>
<td></td>
</tr>
</tbody>
</table>

Note: The pictures in this guide will show EdgeLock SE05xE, but all boards in Table 1 can be used as well with the same hardware configuration.

i.MX RT1060 MCU board ordering details

Table 2 provides the ordering details for the i.MX RT1060 development board.

Table 2. i.MX RT1060 evaluation kit details

<table>
<thead>
<tr>
<th>Part number</th>
<th>12NC</th>
<th>Content</th>
<th>Picture</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMXRT1060-EVKB</td>
<td>935419011598</td>
<td>MIMXRT1060-EVK low cost evaluation kit for Cortex-M7</td>
<td></td>
</tr>
</tbody>
</table>

i.MX RT1170 MCU board ordering details

Table 3 provides the ordering details for the i.MX RT1170 development board.
3 Boards setup

This section explains how to setup your i.MX RT1060/1170 and OM-SE05xARD boards to execute the Plug & Trust middleware:

1. The OM-SE05xARD board has jumpers that allow you to use the EdgeLock SE05x I²C interface via the Arduino header. Configure the jumper settings as shown in Figure 1 to enable this option.  
   Note: For more information about the jumper settings, refer to AN13539 OM-SE05xARD hardware overview.

   ![Figure 1. Jumper configuration for OM-SE05xARD](image)

2. The OM-SE05xARD, and i.MX RT1060/1170 boards can be directly connected using the Arduino headers available in both boards. Figure 2 shows how to connect the OM-
SE05xARD board on top of the i.MX RT1060. **Figure 3** shows how to connect it on top of the i.MX RT1170 board.

**Figure 2.** Plug OM-SE05xARD and i.MX RT1060 boards

**Figure 3.** Plug OM-SE05xARD and i.MX RT1170 boards
3. Double check that the two boards are connected as shown in Figure 4 (for i.MX RT1060 board) or Figure 5 (for i.MX RT1170 board):

![Figure 4. OM-SE05xARD mounted in i.MX RT1060 board](image)

![Figure 5. OM-SE05xARD mounted in i.MX RT1170 board](image)
4. **i.MX RT1060**: configure the J1 jumper of the i.MX RT1060 EVK board in position 5-6 as shown in Figure 6. With this setting, the board power supply and the DAP-Link debugger will function using the J41 micro-USB connector.

   **i.MX RT1170**: configure the J38 jumper of the i.MX RT1170 EVK board in position 5-6 as shown in Figure 7. With this setting, the board power supply and the DAP-Link debugger will function using the J11 micro-USB connector.

![Figure 6. Jumper configuration for i.MX RT1060 EVK board](image1)

![Figure 7. Jumper configuration for i.MX RT1170 EVK board](image2)
5. Check that your laptop recognizes the i.MX RT1060/1170 board by following the steps shown in Figure 8:
   a. Connect the board to your laptop using the micro-USB connector J41 (for i.MX RT1060 board) or J11 (for i.MX RT1170 board).
   b. Check that the serial port is recognized in the category Ports (COM & LTP). In this document, it is recognized as USB Serial Device (COM12) but this naming might change depending on your computer. Therefore, it is important that you identify which device is recognized at the moment you plug the board to the PC.

![Figure 8. Identify the serial port](image)

### 4 Import project examples from board SDK

This section explains how to run EdgeLock SE05x projects by importing them from the i.MX RT1060 or i.MX RT1170 SDKs. This is the most recommended option since it implies that the MCU projects are self-contained standard MCUxpresso projects providing a better debug experience. If you are an expert user or you need to compile the example for different OSs, please use the CMake build system to import and compile examples as described in Section 5.

#### 4.1 Prerequisites

The following software tools are required to run a project imported from the board SDK:

1. MCUXpresso IDE. Check Section 7 for detailed installation instructions.
2. TeraTerm (or an equivalent serial application). You can download and run TeraTerm installer from this link.

#### 4.2 Download the board SDK

The project examples for EdgeLock SE05x are included in the i.MX RT1060 and i.MX RT1170 SDKs. First, download the SDK for your board from the EdgeLock SE05x website. The SDKs available from EdgeLock SE05x website contain the most up-to-date and complete list of project examples to evaluate EdgeLock SE05x features.

**Note:** The i.MX RT1060 SDK or i.MX RT1170 SDK you can download from MCUXpresso SDK Builder website may not include all the EdgeLock SE05x project examples or the latest version of them.
4.3 Install the board SDK

After downloading the SDK for your board, you need to install it in MCUXpresso. To install the SDK, (1) drag and drop the SDK zip file in the \textit{Installed SDKs} section in the bottom part of the MCUXpresso IDE and (2) click \textbf{OK} as shown in Figure 9:

![Figure 9. Import the board SDK into MCUXpresso environment](image)

If the SDK is successfully imported, you should see it listed in the \textit{Installed SDK} window as shown in Figure 10:

![Figure 10. Imported SDKs](image)

4.4 Import a project example in MCUXpresso

After importing the SDK for your board in the MCUXpresso workspace, follow these instructions to import an example project:
1. Click *Import SDK example(s)* in the MCUXpresso IDE quick start panel as shown in Figure 11:

![Figure 11. Import projects from SDK](image)

2. The SDK import wizard will open. (1) You should see on the left side the list of all the SDKs imported in MCUXpresso IDE. Select the one corresponding to the board you are using (either i.MX RT1060 or i.MX RT1170). You should now see a figure of an i.MX RT1060 board (or i.MX RT1170 board in case you selected the i.MX RT1170...
SDK) with an orange label. (2) Select the board and then (3) click on the Next button as shown in Figure 12.

![SDK Import Wizard](image)

**Figure 12. SDK import wizard**

**Note:** If there is not an SE05x orange label on top of the board image, MCUXpresso may be recognizing a board SDK with a higher version number, downloaded from MCUXpresso SDK Builder website. To access the most up-to-date and complete list of EdgeLock SE05x project examples, first you need to uninstall the SDK currently installed, and then repeat the process indicated in Figure 9.

3. Under the `se_hostlib_examples` drop down list, you have the list of supported project examples. Select the examples that you want to import in your MCUXpresso workspace and click on the Finish button as shown in Figure 13. In this case, we
selected the `se05x_Minimal` project as an example. The same process can be followed for importing all other examples.

![Diagram of Import projects window]

**Figure 13.** Select projects to import
4. The projects you selected should now be visible in your MCUXpresso workspace as shown in **Figure 14**:

![Figure 14. Imported projects in MCUXpresso workspace](image)

4.5 Build, run and debug project example

After importing project examples in the MCUXpresso workspace, follow these instructions to build, run and debug a project:
1. Attach a USB cable from the computer to the debug USB connector of your board. Figure 15 shows the connection with i.MX RT1060 board. Figure 16 shows the connection with i.MX RT1170 board.

Figure 15. Connect i.MX RT1060 board to the laptop

Figure 16. Connect i.MX RT1170 board to the laptop
2. Launch and configure the TeraTerm application as shown in Figure 17:
   a. Click Serial option and select from the drop down list the COM port number assigned to your board.
   b. Go to Setup > Serial Port and configure the terminal to 115200 baud rate, 8 data bits, no parity and 1 stop bit and click OK.

3. Note: The default build configuration of the Plug & Trust middleware ≥ V04.02.0x generates code for the OM-SE050ARD-E development board. You need to adapt settings in the feature header file fsl_sss_ftr.h in case you are using a different EdgeLock secure element development board or a different secure element product IC. The settings are described in Section 4.6.

4. Go to the MCUXpresso Quickstart Panel and click on the Build button as shown in Figure 18. Wait a few seconds and check that the build process has finished successfully in the MCUXpresso console window.
5. Go to the MCUXpresso Quickstart Panel and click on the Debug button as shown in Figure 19. If there is more than one probe attached, you have to select the CMSIS-DAP debug probe from the list. Wait a few seconds until the project executes.

![Figure 19. Debug projects in MCUXpresso workspace](image)

6. When the example executes, it will automatically stop in a breakpoint. Click on Resume to allow the software to continue its execution as shown in Figure 20.

![Figure 20. Run projects in MCUXpresso workspace](image)

7. Once the program execution begins, logs are printed on the terminal application indicating the execution status. For the se05x_Minimal project example, the logs...
should indicate the available memory in the secure element (in this case, 32767) as can be seen in Figure 21. The same operations can be repeated to run any of the other Plug & Trust middleware project examples.

![TeraTerm logs - se05x_Minimal project example](image)

**Figure 21. TeraTerm logs - se05x_Minimal project example**

### 4.6 Product specific build settings

The NXP Plug & Trust middleware supports the SE05x Secure Element, the A5000 Secure Authenticator, and the legacy A71CH products.

The Plug & Trust Middleware uses the feature file `fsl_sss_ftr.h` to select a dedicated EdgeLock product IC and the corresponding IoT applet or Authenticator application. The `fsl_sss_ftr.h` header file is located in the project source folder.

The SE050 product identification can be obtained as described in AN12436 chapter 1 *Product Information*. AN12973 describes the same procedure for the SE051 product family.

The `fsl_sss_ftr.h` header file includes several compilation options to select a dedicated product variant like `PTWM_Applet`, `PTMW_FIPS`, `PTMW_SE05X_Ver`, `PTMW_SE05X_Auth` and `PTMW_SCP`.

Select the desired value of the compilation option by setting exclusively the corresponding C-preprocessor define to 1 (enable). All other values for the same option (represented by C-preprocessor defines) must be set to 0.

**Example:** Assign the value SE050_E to the compilation option PTWM_Applet.
Figure 22. Feature file fsl_sss_ftr.h example: Assign the value SE05X_E to the CMake option PTMW_Applet

The following tables show the required PTMW options to build the MCUXpresso SDK for a dedicated product variant. The SSSFTR_SE05X_RSA option is used to optimize the memory footprint for product variants that do not support RSA.

Table 4. Feature file fsl_sss_ftr.h settings for SE050E product variants

<table>
<thead>
<tr>
<th>Variant</th>
<th>OEF ID</th>
<th>PTMW_Applet</th>
<th>PTMW_FIPS</th>
<th>PTMW_SE05X_Ver</th>
<th>PTMW_SE05X_Auth</th>
<th>PTMW_SCL</th>
<th>SSSFTR_SE05X_RSA</th>
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<tr>
<td>SE050E Dev. Board OM-SE050ARD-E</td>
<td>A921</td>
<td>SSS_HAVE_APPLET_SE05X_E</td>
<td>SSS_HAVE_SE05X_E</td>
<td>any option</td>
<td>SSS_HAVE_SCL_NONE or SSS_HAVE_SCL_SCP03_SSS</td>
<td>disabled</td>
<td></td>
</tr>
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<td>SE050E2</td>
<td>A921</td>
<td></td>
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Table 5. Feature file `fsl_sss_ftr.h` settings for SE050F product variants

<table>
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<th>Variant</th>
<th>OEF ID</th>
<th>PTMW_ Applet</th>
<th>PTMW_ FIPS</th>
<th>PTMW_SE05X_C</th>
<th>PTMW_SE05X_Ver</th>
<th>PTMW_SE05X_Auth</th>
<th>SSSFTR_SE05X_RSA</th>
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<td>SE050F Dev.Board</td>
<td>A92A</td>
<td>SSS_HAVE_APPLET</td>
<td>SSS_HAVE_FIPS</td>
<td>SSS_HAVE_APPLET_SE05X_C</td>
<td>SSS_HAVE_APPLET_SE05X_Ver</td>
<td>SSS_HAVE_APPLET_SE05X_Auth_PlatformSCP03 or SSS_HAVE_APPLET_SE05X_Auth_UserID_PlatformSCP03 or SSS_HAVE_APPLET_SE05X_Auth_AESKey_PlatformSCP03 or SSS_HAVE_APPLET_SE05X_Auth_ECKey_PlatformSCP03</td>
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Table 6. Feature file `fsl_sss_ftr.h` settings for SE050 Previous Generation product variants

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<thead>
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<th>OEF ID</th>
<th>PTMW_ Applet</th>
<th>PTMW_ FIPS</th>
<th>PTMW_SE05X_C</th>
<th>PTMW_SE05X_Ver</th>
<th>PTMW_SE05X_Auth</th>
<th>SSSFTR_SE05X_RSA</th>
</tr>
</thead>
<tbody>
<tr>
<td>SE050A1</td>
<td>A204</td>
<td>SSS_HAVE_APPLET</td>
<td>SSS_HAVE_FIPS</td>
<td>SSS_HAVE_APPLET_SE05X_A</td>
<td>SSS_HAVE_APPLET_SE05X_Ver</td>
<td>any option</td>
<td>disabled</td>
</tr>
<tr>
<td>SE050A2</td>
<td>A205</td>
<td>SSS_HAVE_APPLET</td>
<td>SSS_HAVE_FIPS</td>
<td>SSS_HAVE_APPLET_SE05X_B</td>
<td>SSS_HAVE_APPLET_SE05X_Ver</td>
<td>any option</td>
<td>enabled</td>
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<tr>
<td>SE050B1</td>
<td>A202</td>
<td>SSS_HAVE_APPLET</td>
<td>SSS_HAVE_FIPS</td>
<td>SSS_HAVE_APPLET_SE05X_A</td>
<td>SSS_HAVE_APPLET_SE05X_Ver</td>
<td>any option</td>
<td>enabled</td>
</tr>
<tr>
<td>SE050B2</td>
<td>A203</td>
<td>SSS_HAVE_APPLET</td>
<td>SSS_HAVE_FIPS</td>
<td>SSS_HAVE_APPLET_SE05X_B</td>
<td>SSS_HAVE_APPLET_SE05X_Ver</td>
<td>any option</td>
<td>enabled</td>
</tr>
<tr>
<td>SE050C1</td>
<td>A200</td>
<td>SSS_HAVE_APPLET</td>
<td>SSS_HAVE_FIPS</td>
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<td>SSS_HAVE_APPLET_SE05X_Ver</td>
<td>any option</td>
<td>enabled</td>
</tr>
<tr>
<td>SE050C2</td>
<td>A201</td>
<td>SSS_HAVE_APPLET</td>
<td>SSS_HAVE_FIPS</td>
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<td>SSS_HAVE_APPLET_SE05X_Ver</td>
<td>any option</td>
<td>enabled</td>
</tr>
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<td>A1F4</td>
<td>SSS_HAVE_APPLET</td>
<td>SSS_HAVE_FIPS</td>
<td>SSS_HAVE_APPLET_SE05X_C</td>
<td>SSS_HAVE_APPLET_SE05X_Ver</td>
<td>any option</td>
<td>enabled</td>
</tr>
<tr>
<td>OM-SE050ARD</td>
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<td></td>
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<td></td>
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</tbody>
</table>
### Table 6. Feature file `fsl_sss_ftr.h` settings for SE050 Previous Generation product variants...continued

<table>
<thead>
<tr>
<th>Variant</th>
<th>OEF ID</th>
<th>PTMW_Applet</th>
<th>PTMW_FIPS</th>
<th>PTMW_SE05X_Ver</th>
<th>PTMW_SE05X_Auth</th>
<th>PTMW_SCP</th>
<th>SSSFTR_SE05X_RSA</th>
</tr>
</thead>
<tbody>
<tr>
<td>SE050F2</td>
<td>A77E[1]</td>
<td>SSS_HAVE_APPLLET_SE05X_C</td>
<td>SSS_HAVE_FIPS_SE050</td>
<td>SSS_HAVE_SE05X_VER_03_XX</td>
<td>SSS_HAVE_SE05X_AUTHPLATFORMSCP03</td>
<td></td>
<td>enabled</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>or SSS_HAVE_SE05X_AUTHUSERIDPLATFORMSCP03</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>or SSS_HAVE_SE05X_AUTH_AESKEYPLATFORMSCP03</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>or SSS_HAVE_SE05X_AUTH_ECKEYPLATFORMSCP03</td>
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</table>

[1] All SE050F2 with variant A77E have date code in year 2021. All the SE050F2 with date code in the year 2022 have the variant identifier A92A.

### Table 7. Feature file `fsl_sss_ftr.h` settings for SE051 product variants

<table>
<thead>
<tr>
<th>Variant</th>
<th>OEF ID</th>
<th>PTMW_Applet</th>
<th>PTMW_FIPS</th>
<th>PTMW_SE05X_Ver</th>
<th>PTMW_SE05X_Auth</th>
<th>PTMW_SCP</th>
<th>SSSFTR_SE05X_RSA</th>
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<tbody>
<tr>
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<td>A920</td>
<td>SSS_HAVE_APPLLET_SE05X_A</td>
<td>SSS_HAVE_FIPS_NONE</td>
<td>SSS_HAVE_SE05X_VER_07_02</td>
<td>any option</td>
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<td>disabled</td>
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<td>SE051C2</td>
<td>A8FA</td>
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<td>SSS_HAVE_FIPS_NONE</td>
<td>SSS_HAVE_SE05X_VER_07_02</td>
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<td>A739</td>
<td>SSS_HAVE_APPLLET_SE05X_C</td>
<td>SSS_HAVE_FIPS_NONE</td>
<td>SSS_HAVE_SE05X_VER_07_02</td>
<td>any option</td>
<td></td>
<td>enabled</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SSS_HAVE_SCP_NONE</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>or SSS_HAVE_SCP_SCP03_SSS</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 7. Feature file fsl_sss_ftr.h settings for SE051 product variants...continued

<table>
<thead>
<tr>
<th>Variant</th>
<th>OEF  ID</th>
<th>PTMW_ Applet</th>
<th>PTMW_ FIPS</th>
<th>PTMW_SE05X_Ver</th>
<th>PTMW_SE05X_Auth Ver</th>
<th>PMW SCP</th>
<th>SSSFTR_ SE05X_ RSA</th>
</tr>
</thead>
<tbody>
<tr>
<td>SE051A2</td>
<td>A565</td>
<td>SSS_HAVE_A</td>
<td>SSS_FIPS_A</td>
<td>SSS_SE05X_VER_06_00</td>
<td>any option</td>
<td>SSS_HAVE SCP_NONE or SSS_HAVE SCP03 SSS</td>
<td>disabled</td>
</tr>
<tr>
<td>SE051C2</td>
<td>A564</td>
<td>SSS_HAVE_A</td>
<td>SSS_FIPS_C</td>
<td>SSS_SE05X_VER_06_00</td>
<td>any option</td>
<td>SSS_HAVE SCP_NONE or SSS_HAVE SCP03 SSS</td>
<td>enabled</td>
</tr>
</tbody>
</table>

Table 8. Feature file fsl_sss_ftr.h settings for A5000 product variants

<table>
<thead>
<tr>
<th>Variant</th>
<th>OEF ID</th>
<th>PTMW_ Applet</th>
<th>PTMW_ FIPS</th>
<th>PTMW_SE05X_Ver</th>
<th>PTMW_SE05X_Auth Ver</th>
<th>PMW SCP</th>
<th>SSSFTR_ SE05X_ RSA</th>
</tr>
</thead>
<tbody>
<tr>
<td>OM-A5000ARD</td>
<td>A736</td>
<td>SSS_HAVE_A</td>
<td>SSS_FIPS_A</td>
<td>SSS_SE05X_VER_07_02</td>
<td>any option</td>
<td>SSS_HAVE SCP_NONE or SSS_HAVE SCP03 SSS</td>
<td>disabled</td>
</tr>
<tr>
<td>A5000</td>
<td>A736</td>
<td>SSS_HAVE_A</td>
<td>SSS_FIPS_A</td>
<td>SSS_SE05X_VER_07_02</td>
<td>any option</td>
<td>SSS_HAVE SCP_NONE or SSS_HAVE SCP03 SSS</td>
<td>enabled</td>
</tr>
</tbody>
</table>

4.6.1 Example: SE050E build settings

The following images show the configuration for the SE050E development board OM-SE05ARD-E according to Table 4.

1. Select the Applet variant SE050E.
2. Select FIPS none.
3. Select Applet version 7.02.

![Feature file fsl_sss_ftr.h - Option PTMW_SE05x_Ver](image)

Figure 25. Feature file fsl_sss_ftr.h - Option PTMW_SE05x_Ver

4. In this example we use plain communication. Plain communication for the example execution is enabled by selecting the following options:

- Set the `#define SSS_HAVE_SE05X_AUTH_NONE` option to 1 and disable all other options by setting the flags to 0.
- Set the `#define SSS_HAVE_SCP_NONE` option to 1 and disable all other options by setting the flags to 0.

How to enable Platform SCP is described in [Section 6.3](#).
5. To reduce the Plug & Trust middleware memory footprint we disable RSA for the SE050E product variant.
5 Import project examples from CMake-based build system

This section explains how to run EdgeLock SE05x project examples using the CMake-based build system. Although this solution offers the possibility to quickly build the same example code for multiple platforms, the debug experience may be affected by MCUxpresso not being able to make use of the `defines` chosen in CMake.

5.1 Prerequisites

The following software tools are required to run projects generated from the CMake-based build system:

1. MCUxpresso IDE. Check Section 7 for detailed installation instructions.
2. CMake. Check Section 8 for detailed installation instructions.
3. Python ≥ 3.7.x and ≤ 3.9.x 32-bit version. Check Section 9 for detailed installation instructions.
   Note: higher Python versions may work as well.
4. TeraTerm (or an equivalent serial application). You can download and run the TeraTerm installer from this link.

5.2 Download the Plug & Trust middleware

Follow these steps to download the Plug & Trust middleware in your local machine:

1. Download Plug & Trust middleware from the NXP website.
2. Create a folder called `se05x Middleware` in C: directory as shown in Figure 29:

![Figure 29. Create se05x Middleware folder](image)

3. Unzip the Plug & Trust middleware inside the `se05x Middleware` folder. After unzipping, you will see a folder called `simw-top`. The contents of the `simw-top` directory should look as shown in Figure 30:

![Figure 30. Unzip se05x middleware](image)

**Note:** It is recommended to keep `se05x Middleware` with the shortest path possible and without spaces in it. This avoids some issues that could appear when building the middleware if the path contains spaces.
5.3 Build the Plug & Trust middleware project examples

The Plug & Trust middleware uses CMake for building the project examples. To build the Plug & Trust middleware, open a Command Prompt and use the following steps as shown in Figure 31:

1. Go to the folder where you unzipped the Plug & Trust middleware:
   (1) Send >> cd C:\se05x.middleware\simw-top\scripts
2. Define the environment:
   (2) Send >> env_setup.bat
3. Generate the Plug & Trust middleware project examples:
   (3) Send >> create_cmake_projects.py
   **Note:** This command may take a few seconds to complete.

Figure 31. Generate Plug & Trust middleware project examples

Depending on your PC installation you may need to update the application file locations within the env_setup.bat file.

4. Your project directory should now contain two folders: a (1) simw-top folder and a (2) simw-top_build folder as shown in Figure 32:

Figure 32. SE05x middleware project structure

5.4 Import PlugAndTrustMW project example in MCUXpresso workspace

After generating the projects in your local machine using the create_cmake_projects.py script, you need to import the PlugAndTrustMW project in your MCUXpresso workspace. Follow these steps to import the project:
1. Go to File → Import using the top bar menu as shown in Figure 33. 
   **Note:** In this case, do not use the MCUXpresso Quickstart Panel to import the project.

![Figure 33. Import a project](image)

2. In the import wizard menu, (1) select Existing Projects into Workspace from the General folder, then (2) click on Next as shown in Figure 34:

![Figure 34. Import a project (II)](image)

3. First, you need to import Plug & Trust middleware project in MCUXpresso. For that, in the Select root directory option, (1) browse to the location of your Plug & Trust
middleware directory (in this case C:\se05x_middleware\simw-top_build) and (3) click on Select folder as shown in Figure 35:

![Figure 35. Select Plug & Trust middleware build folder](image)

4. After selecting C:\se05x_middleware\simw-top_build folder, a project called PlugAndTrustMW-Debug@simw-top-eclipse_arm should be visible in the Projects area. (1) Select the project and (2) click on the Finish button to import this project into your workspace as shown in Figure 36:

![Figure 36. Import Plug & Trust middleware](image)
5. The *PlugAndTrustMW* project should now be imported in your workspace as shown in Figure 37:

![Figure 37. Plug & Trust middleware imported in workspace](image)

5.5 Import board project example in MCUXpresso workspace

After importing the *PlugAndTrustMW* project example in MCUXpresso, you need to import the *cmake_projects_evkbimxrt1060* project (for i.MX RT1060) or the *cmake_projects_evkbimxrt1170* project (for i.MX RT1170). Follow these steps to import the projects:
1. Go to File → Import using the top bar menu as shown in Figure 38. 
   **Note**: In this case, do not use the MCUXpresso Quickstart Panel to import project.

![Figure 38. Import a project](image1)

2. In the import wizard menu, (1) select *Existing Projects into Workspace* from the *General* folder, then (2) click on *Next* as shown in Figure 39.

![Figure 39. Import a project (II)](image2)

3. In the *Select root directory* option, (1, 2) browse to the location of your i.MX RT1060/1170 projects directory (in our case C:\se05x\middleware\simw-top\projects), then (3) select the cmake_projects_evkbimxrt1060 if you are using the i.MX RT1060.
board or the *cmake proyectos evkbimxrt1170* project if you are using the i.MX RT1170 board. Finally, (4) click Select folder as shown in Figure 40:

![Figure 40. Select project folder for your board](image)

4. After selecting `C:\se05x_middleware\simw-top\projects` folder, the *cmake proyectos evkbimxrt1060* (or *cmake proyectos evkbimxrt1170*) project should be visible in the Projects area. Click on the Finish button to import this project into your workspace as shown in Figure 41:

![Figure 41. Import project for your board in the workspace](image)
5. Both the PlugAndTrustMW and cmake_projects_evkbimxrt1060 (or cmake_projects_evkbimxrt1170) projects should now be imported in your workspace as shown in Figure 42.

![Figure 42. Board project imported in workspace](image)

The two projects need to be imported in the same MCUXpresso workspace. The cmake_project_evkmimxrt1060 (or cmake_project_evkmimxrt1170) project is used to compile the binary file and debug the solution while the PlugAndTrustMW-Debug@simw-top-eclipse_arm project contains the source files. **Note:** In order to be able to set breakpoints within the source code upfront, you need to navigate through the PlugAndTrustMW-Debug@simw-top-eclipse_arm project files to set the breakpoints. For instance, by navigating to PlugAndTrustMW-Debug@simw-top-eclipse_arm/[Source directory]/demos/se05x/se05x_Minimal directory, we can add the desired breakpoints in the project execution of the se05x_Minimal.c project example.

6. Continue to Section 5.6 for instructions on how to execute the project examples.

### 5.6 Execute Plug & Trust middleware examples

This section explains how to:

- [List the Plug & Trust middleware examples.](#)
- [Edit Plug & Trust middleware CMake options.](#)
- [Execute a Plug & Trust middleware example.](#)

#### 5.6.1 List the Plug & Trust middleware examples

The Plug & Trust middleware comes with several examples used to verify atomic SE05x security IC features. To get the list of examples, follow these steps:

1. Click on the arrow next to the hammer icon in the top bar menu of MCUXpresso.
2. Select **3 help (Print help)** option. Wait a few seconds until the operation is completed.
3. The MCUXpresso console will display the list of Plug & Trust middleware examples which can be compiled with the currently chosen CMake settings (see Figure 43).

![Figure 43. List Plug & Trust middleware examples](image)

5.6.2 Edit Plug & Trust middleware example CMake options.

The Plug & Trust middleware is delivered with the CMake files that include the set of directives and instructions describing the project's source files and targets. In addition, it includes the CMake configuration files used to enable or disable several features, portability and setting flags to generate the build files for your platform and native build environment.

**Note:** The default build configuration of the Plug & Trust middleware \( \geq V04.02.0x \) generates code for the OM-SE050ARD-E development board. You need to adapt the CMake settings in case you are using a different EdgeLock secure element development board or a different secure element product IC. The settings are described in Section 5.7.

To edit the CMake options, follow the steps shown in Figure 44:

1. Click on the arrow next to the *hammer* icon in the top bar menu of MCUXpresso.
2. Select **2 edit_cache (Edit CMake Cache)**.
3. The CMake GUI window will open in your laptop. Using this GUI, change your host platform to `evkbimxrt1060` (for i.MX RT1060 board) or to `evkbimxrt1170` (for i.MX RT1170 board).
4. Click on the **Configure** button.
5. Click on the **Generate** button to apply the configuration, then close the CMake GUI window.

![Configure CMake options of Plug & Trust middleware examples.](image)

**Figure 44. Configure CMake options of Plug & Trust middleware examples.**

### 5.6.3 Build and run a Plug & Trust middleware project example

This section explains how to run the Plug & Trust middleware example called **se05x_Minimal**. The **se05x_Minimal** project outputs the memory left in the secure element.

**Note:** The execution of the **se05x_Minimal** project is shown as an example. The steps detailed in this section can be replicated to run any other example included as part of the Plug & Trust middleware.

To execute the **se05x_Minimal** example, follow these steps:
1. Connect the i.MX RT1060 board to your laptop as shown in Figure 45, or your i.MX RT1170 as shown in Figure 46:

Figure 45. Connect i.MX RT1060 board to the laptop

Figure 46. Connect i.MX RT1170 board to the laptop

2. Open TeraTerm. Click **Serial** option and select from the drop-down list the COM port number assigned to your i.MX RT1060 (or i.MX RT1170). Then go to Setup → Serial
Port and configure the terminal to 115200 baud rate, 8 data bits, no parity and 1 stop bit and click OK as shown in Figure 47:

![Configure TeraTerm](image)

**Figure 47. Configure TeraTerm**

3. Select the se05x_Minimal as the project to be executed. For that, follow the steps shown in Figure 48:
   a. In the Project Explorer window, go to the Debug folder and open the Makefile file (under cmake_project_evkbimxrt1060 or cmake_project_evkbimxrt1170).
   b. The BUILD_TARGET contains the name of the project to be executed. Write se05x_Minimal in the BUILD_TARGET variable.
   c. Click on the arrow on the hammer icon in the top bar menu of MCUXpresso.
   d. Select 1 Debug (Debug build). Wait a few seconds until the build operation completes.

![Debug build Plug & Trust middleware se05x_minimal project example](image)

**Figure 48. Debug build Plug & Trust middleware se05x_minimal project example**
4. Go to the MCUXpresso Quickstart Panel and (1) click on the **Debug** button as shown in **Figure 49**. If there is more than one probe attached, you have to (2) select the CMSIS-DAP debug probe from the list. Wait a few seconds until the project executes:

![Figure 49. Debug se05x_minimal project example](image)

5. When it executes, it will automatically stop in a breakpoint. Click on **Resume** to allow the software to continue its execution as shown in **Figure 50**.

![Figure 50. Resume se05x_minimal project example](image)
6. The project example should now be running in your board. If it is running successfully, the TeraTerm logs should indicate the available memory in the secure element (in this case 32767), as can be seen in Figure 51. The same operations can be repeated to run any of the other Plug & Trust middleware project examples.

![Figure 51. TeraTerm logs - se05x_minimal project example](image)

5.7 Product specific CMake build settings

The NXP Plug & Trust middleware supports the SE05x Secure Elements, the A5000 Secure Authenticator, and the legacy A71CH products.

The EdgeLock Plug & Trust middleware is delivered with CMake files that include the set of directives and instructions describing the project's source files and the build targets. The CMake files are used to select a dedicated EdgeLock product IC and the corresponding IoT applet or Authenticator application.

The SE050 product identification can be obtained as described in AN12436 chapter 1 Product Information. AN12973 describes the same procedure for the SE051 product family.

The following tables show the required \texttt{PTMW} CMake options to build a dedicated product variant. The \texttt{SSSFTR\_SE05X\_RSA} CMake option is used to optimize the memory footprint for product variants that do not support RSA.

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|c|c|}
\hline
Variant & OEF ID & PTMW\_Applet & PTMW\_FIPS & PTMW\_SE05X\_Ver & PTMW\_SE05X\_Auth & SSSFTR\_SE05X\_RSA \\
\hline
SE050E Dev. Board OM-SE050ARD-E & A921 & SE05X\_E & None & 07\_02 & any option & None or SCP03\_ SSS \\
SE050E2 & A921 & & & & & disabled \\
\hline
\end{tabular}
\caption{CMake Settings for SE050E product variants}
\end{table}
Table 10. CMake Settings for SE050F product variants

<table>
<thead>
<tr>
<th>Variant</th>
<th>OEF ID</th>
<th>PTMW_ Applet</th>
<th>PTMW_ FIPS</th>
<th>PTMW_SE05X_Ver</th>
<th>PTMW_SE05X_Auth</th>
<th>PTMWSCP</th>
<th>SSSFTR_SE05X_RSA</th>
</tr>
</thead>
<tbody>
<tr>
<td>SE050F Dev.Board</td>
<td>A92A</td>
<td>SE05X_C</td>
<td>SE050</td>
<td>03_XX</td>
<td>PlatSCP03</td>
<td>SCP03</td>
<td>enabled</td>
</tr>
<tr>
<td>OM-SE050ARD-F</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>or UserID_PlatformSCP03</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SE050F2</td>
<td>A92A</td>
<td></td>
<td></td>
<td></td>
<td>or AESKey_PlatformSCP03</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>or ECKey_PlatformSCP03</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 11. CMake Settings for SE050 Previous Generation product variants

<table>
<thead>
<tr>
<th>Variant</th>
<th>OEF ID</th>
<th>PTMW_ Applet</th>
<th>PTMW_ FIPS</th>
<th>PTMW_SE05X_Ver</th>
<th>PTMW_SE05X_Auth</th>
<th>PTMWSCP</th>
<th>SSSFTR_SE05X_RSA</th>
</tr>
</thead>
<tbody>
<tr>
<td>SE050A1</td>
<td>A920</td>
<td>SE05X_A</td>
<td>None</td>
<td>03_XX</td>
<td>None</td>
<td>None</td>
<td>disabled</td>
</tr>
<tr>
<td>SE050A2</td>
<td>A204</td>
<td>SE05X_A</td>
<td>None</td>
<td>03_XX</td>
<td>SCP03</td>
<td>SCP03</td>
<td>enabled</td>
</tr>
<tr>
<td></td>
<td>A205</td>
<td></td>
<td></td>
<td></td>
<td>or SCP03</td>
<td>or SCP03</td>
<td></td>
</tr>
<tr>
<td>SE050B1</td>
<td>A202</td>
<td>SE05X_B</td>
<td>None</td>
<td>03_XX</td>
<td>None</td>
<td>None</td>
<td>enabled</td>
</tr>
<tr>
<td></td>
<td>A203</td>
<td></td>
<td></td>
<td></td>
<td>or SCP03</td>
<td>or SCP03</td>
<td></td>
</tr>
<tr>
<td>SE050C1</td>
<td>A200</td>
<td>SE05X_C</td>
<td>None</td>
<td>03_XX</td>
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</tr>
<tr>
<td></td>
<td>A201</td>
<td></td>
<td></td>
<td></td>
<td>or SCP03</td>
<td>or SCP03</td>
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<tr>
<td>SE050F2</td>
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<td>SE050</td>
<td>03_XX</td>
<td>PlatSCP03</td>
<td>SCP03</td>
<td>enabled</td>
</tr>
<tr>
<td></td>
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<td></td>
<td></td>
<td></td>
<td>or UserID_PlatformSCP03</td>
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<td></td>
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<td></td>
<td></td>
<td>or AESKey_PlatformSCP03</td>
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<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>or ECKey_PlatformSCP03</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

[1] All SE050F2 with variant A77E have date code in year 2021. All the SE050F2 with date code in the year 2022 have the variant identifier A92A.

Table 12. CMake Settings for SE051 product variants

<table>
<thead>
<tr>
<th>Variant</th>
<th>OEF ID</th>
<th>PTMW_ Applet</th>
<th>PTMW_ FIPS</th>
<th>PTMW_SE05X_Ver</th>
<th>PTMW_SE05X_Auth</th>
<th>PTMWSCP</th>
<th>SSSFTR_SE05X_RSA</th>
</tr>
</thead>
<tbody>
<tr>
<td>SE051A2</td>
<td>A920</td>
<td>SE05X_A</td>
<td>None</td>
<td>07_02</td>
<td>None</td>
<td>None</td>
<td>disabled</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>or SCP03</td>
<td>or SCP03</td>
<td></td>
</tr>
</tbody>
</table>

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### Table 12. CMake Settings for SE051 product variants—continued

<table>
<thead>
<tr>
<th>Variant</th>
<th>OEF ID</th>
<th>PTMW_Applet</th>
<th>PTMW_FIPS</th>
<th>PTMW_SE05X_Ver</th>
<th>PTMW_SE05X_Auth</th>
<th>PTMW_SCP</th>
<th>SSSFTR_SE05X_RSA</th>
</tr>
</thead>
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<td>A8FA</td>
<td>SE05X_C</td>
<td>None</td>
<td>07_02</td>
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<td>None or SCP03_SSS</td>
<td>enabled</td>
</tr>
<tr>
<td>SE051W2</td>
<td>A739</td>
<td>SE05X_C</td>
<td>None</td>
<td>07_02</td>
<td>any option</td>
<td>None or SCP03_SSS</td>
<td>enabled</td>
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<tr>
<td>SE051A2</td>
<td>A565</td>
<td>SE05X_A</td>
<td>None</td>
<td>06_00</td>
<td>any option</td>
<td>None or SCP03_SSS</td>
<td>disabled</td>
</tr>
<tr>
<td>SE051C2</td>
<td>A564</td>
<td>SE05X_C</td>
<td>None</td>
<td>06_00</td>
<td>any option</td>
<td>None or SCP03_SSS</td>
<td>enabled</td>
</tr>
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</table>

### Table 13. CMake Settings for A5000 product variants

<table>
<thead>
<tr>
<th>Variant</th>
<th>OEF ID</th>
<th>PTMW_Applet</th>
<th>PTMW_FIPS</th>
<th>PTMW_SE05X_Ver</th>
<th>PTMW_SE05X_Auth</th>
<th>PTMW_SCP</th>
<th>SSSFTR_SE05X_RSA</th>
</tr>
</thead>
<tbody>
<tr>
<td>OM-A5000ARD</td>
<td>A736</td>
<td>AUTH</td>
<td>None</td>
<td>07_02</td>
<td>any option</td>
<td>None or SCP03_SSS</td>
<td>disabled</td>
</tr>
<tr>
<td>A5000</td>
<td>A736</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>None</td>
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</tr>
</tbody>
</table>

#### 5.7.1 Example: SE050E CMake build settings

The following images show the configuration for the SE050E development board OM-SE05ARD-E according to Table 9.

- Select **SE05X_E** for the CMake option PTWM_Applet.
- Select **None** for the CMake option PTWM_FIPS.
- Select **07_02** for the CMake option PTWM_SE05X_Ver.
- Disable the CMake option SSSFTR_SE05X_RSA.

In this example we use plain communication. Plain communication for the example execution is enabled by selecting the following options:

- Select **None** for the CMake option PTMW_SE05X_Auth.
- Select **None** for the CMake option PTMW_SCP.

How to enable Platform SCP is described in Section 6.
6 Binding EdgeLock SE05x to a host using Platform SCP

Binding is a process to establish a pairing between the IoT device host MPU/MCU and EdgeLock SE05x, so that only the paired MPU/MCU is able to use the services offered by the corresponding EdgeLock SE05x and vice versa.
A mutually authenticated, encrypted channel will ensure that both parties are indeed communicating with the intended recipients and that local communication is protected against local attacks, including man-in-the-middle attacks aimed at intercepting the communication between the MPU/MCU and the EdgeLock SE05x and physical tampering attacks aimed at replacing the host MPU/MCU or EdgeLock SE05x.

EdgeLock SE05x natively supports Global Platform Secure Channel Protocol 03 (SCP03) for this purpose. PlatformSCP uses SCP03 and can be enabled to be mandatory.

This chapter describes the required steps to enable Platform SCP in the middleware for EdgeLock SE05x.

The following topics are discussed:
- Section 6.1 Introduction to the Global Platform Secure Channel Protocol 03 (SCP03)
- Section 6.2 How to configure the Platform SCP keys in the i.MX RT1060 MCUXpresso SDK
- Section 6.3 How to enable Platform SCP in the i.MX RT1060 MCUXpresso SDK
- Section 6.4 How to configure the Platform SCP keys in CMake-based build system
- Section 6.5 How to enable Platform SCP in the CMake-based build system

6.1 Introduction to the Global Platform Secure Channel Protocol 03 (SCP03)

The Secure Channel Protocol SCP03 authenticates and protects locally the bidirectional communication between host and EdgeLock SE05x against eavesdropping on the physical I2C interface.

EdgeLock SE05x can be bound to the host by injecting in both the host and EdgeLock SE05x the same unique SCP03 AES key-set and by enabling the Platform SCP feature in the Plug & Trust middleware. The AN12662 Binding a host device to EdgeLock SE05x describes in detail the concept of secure binding.

SCP03 is defined in Global Platform Secure Channel Protocol '03' - Amendment D v1.2 specification.

SCP03 can provide the following three security goals:

- **Mutual authentication (MA)**
  - Mutual authentication is achieved through the process of initiating a Secure Channel and provides assurance to both the host and the EdgeLock SE05x entity that they are communicating with an authenticated entity.

- **Message Integrity**
  - The Command- and Response-MAC are generated by applying the CMAC according NIST SP 800-38B.

- **Confidentiality**
  - The message data field is encrypted across the entire data field of the command message to be transmitted to the EdgeLock SE05x, and across the response transmitted from the EdgeLock SE05x.

The SCP03 secure channel is set up via the EdgeLock SE05x Java Card OS Manager using the standard ISO7816-4 secure channel APDUs.

The establishment of an SCP03 channel requires three static 128-bit AES keys shared between the two communicating parties: Key-ENC, Key-MAC and Key-DEK. These keys...
are stored in the Java Card Secondary Security Domain (SSD) and not in the secure authenticator applet.

**Key-ENC** and **Key-MAC** keys are used during the SCP03 channel establishment to generate the session keys. Session Keys are generated to ensure that a different set of keys are used for each Secure Channel Session to prevent replay attacks.

**Key-ENC** is used to derive the session key **S-ENC**. The **S-ENC** key is used for encryption/decryption of the exchanged data. The session keys **S-MAC** and **R-MAC** are derived from **Key-MAC** and used to generate/verify the integrity of the exchanged data (C-APDU and R-APDU).

**Key-DEK** key is used to encrypt new SCP03 keys in case they get updated.

### Table 14. Static SCP03 keys

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
<th>Usage</th>
<th>Key Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key-ENC</td>
<td>Static Secure Channel Encryption Key</td>
<td>Generate session key for Decryption/Encryption (AES)</td>
<td>AES 128</td>
</tr>
<tr>
<td>Key-MAC</td>
<td>Static Secure Channel Message Authentication Code Key</td>
<td>Generate session key for Secure Channel authentication and Secure Channel MAC Verification/Generation (AES)</td>
<td>AES 128</td>
</tr>
<tr>
<td>Key-DEK</td>
<td>Data Encryption Key</td>
<td>Sensitive Data Decryption (AES)</td>
<td>AES 128</td>
</tr>
</tbody>
</table>

The session key generation is performed by the Plug & Trust middleware host crypto.

### Table 15. SCP03 session keys

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
<th>Usage</th>
<th>Key Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>S-ENC</td>
<td>Session Secure Channel Encryption Key</td>
<td>Used for data confidentiality</td>
<td>AES 128</td>
</tr>
<tr>
<td>S-MAC</td>
<td>Secure Channel Message Authentication Code Key for Command</td>
<td>Used for data and protocol integrity</td>
<td>AES 128</td>
</tr>
<tr>
<td>S-RMAC</td>
<td>Secure Channel Message Authentication Code Key for Response</td>
<td>Used for data and protocol integrity</td>
<td>AES 128</td>
</tr>
</tbody>
</table>

**Note:** For further details please refer to [Global Platform Secure Channel Protocol '03' - Amendment D v1.2](#).
Plain communication

Command Command data
80 040022 03410103

encrypt

84 040022 18D11980CCAD1599634B3172A4858E02DE

SCP03 protected communication

CLA 80 = unencrypted
CLA 84 = encrypted

Figure 54. SPC03 Encryption and MACing principle

6.2 How to configure the Platform SCP keys in the i.MX RT1060 MCUXpresso SDK

The product specific initial Platform SCP key values are described for the EdgeLock SE05x product variants in AN12436 and for the EdgeLock SE051 variants in AN12973. The Plug & Trust middleware header file ex_sss_tp_scp03_keys.h contains the initial values of all EdgeLock SE05x, EdgeLock SE051, A5000 and A71CH product variants. The ex_sss_tp_scp03_keys.h header file can be found in the following location: .\se_hostlib\sss\ex\inc\
Figure 55. MCUXpresso SDK - Initial Platform SCP keys are defined in the `ex_sss_cp_sc03_keys.h` header file.

The `fsl_sss_ftr.h` header file incudes compilation options to select one of the predefined initial Platform SCP keys.

Select the desired value of the compilation option by setting exclusively the corresponding C-preprocessor define `SSS_PFSCP_ENABLE_xx` to 1 (enable). All other values for the same option (represented by C-preprocessor defines `SSS_PFSCP_ENABLE_xx`) must be set to 0.
Figure 56. Select the actual Platform SCP keys in the `fsl_sss_ftr.h` header file.

The following tables contain the Platform SCP key header file define to be set to `1` (enable) for the different secure element and secure authenticator product variants.

### Table 16. Platform SCP key define prefix for SE050E product variants

<table>
<thead>
<tr>
<th>Variant</th>
<th>OEF ID</th>
<th>Platform SCP key define to be set to '1'</th>
</tr>
</thead>
<tbody>
<tr>
<td>SE050E Dev. Board</td>
<td>A921</td>
<td><code>SSS_PFSCP_ENABLE_SE050E_0001A921</code></td>
</tr>
<tr>
<td>OM-SE050ARD-E</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SE050E2</td>
<td>A921</td>
<td><code>SSS_PFSCP_ENABLE_SE050E_0001A921</code></td>
</tr>
</tbody>
</table>

### Table 17. Platform SCP key define prefix for SE050F product variants

<table>
<thead>
<tr>
<th>Variant</th>
<th>OEF ID</th>
<th>Platform SCP key define to be set to '1'</th>
</tr>
</thead>
<tbody>
<tr>
<td>SE050F Dev.Board</td>
<td>A92A</td>
<td><code>SSS_PFSCP_ENABLE_SE050F2_0001A92A</code></td>
</tr>
<tr>
<td>OM-SE050ARD-F</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SE050F2</td>
<td>A92A</td>
<td><code>SSS_PFSCP_ENABLE_SE050F2_0001A92A</code></td>
</tr>
</tbody>
</table>

### Table 18. Platform SCP key define prefix for SE050 Previous Generation product variants

<table>
<thead>
<tr>
<th>Variant</th>
<th>OEF ID</th>
<th>Platform SCP key define to be set to '1'</th>
</tr>
</thead>
<tbody>
<tr>
<td>SE050A1</td>
<td>A204</td>
<td><code>SSS_PFSCP_ENABLE_SE050A1</code></td>
</tr>
<tr>
<td>SE050A2</td>
<td>A205</td>
<td><code>SSS_PFSCP_ENABLE_SE050A2</code></td>
</tr>
<tr>
<td>SE050B1</td>
<td>A202</td>
<td><code>SSS_PFSCP_ENABLE_SE050B1</code></td>
</tr>
<tr>
<td>SE050B2</td>
<td>A203</td>
<td><code>SSS_PFSCP_ENABLE_SE050B2</code></td>
</tr>
<tr>
<td>SE050C1</td>
<td>A200</td>
<td><code>SSS_PFSCP_ENABLE_SE050C1</code></td>
</tr>
<tr>
<td>SE050C2</td>
<td>A201</td>
<td><code>SSS_PFSCP_ENABLE_SE050C2</code></td>
</tr>
</tbody>
</table>
In the next step it is necessary to enable Platform SCP in the Plug & Trust middleware. Section 6.3 describes how to enable Platform SCP in the Binding EdgeLock SE05x to a host MCU/MPU using Platform SCP.

### 6.3 How to enable Platform SCP in the i.MX RT1060 MCUXpresso SDK

To enable Platform SCP is required to rebuild the SDK with the following options:

- Set exclusively the C-preprocessor define `SSS_HAVE_SE05X_AUTHPLATFORMSCP03` to 1 to configure `PTMW_SE05X_Auth`.
- Set exclusively the C-preprocessor define `SSS_HAVE_SCP_SCP03_SSS` to 1 to configure `PTMW_SCP`.

---

### Table 18. Platform SCP key define prefix for SE050 Previous Generation product variants...continued

<table>
<thead>
<tr>
<th>Variant</th>
<th>OEF ID</th>
<th>Platform SCP key define to be set to ‘1’</th>
</tr>
</thead>
<tbody>
<tr>
<td>SE050 Dev Board</td>
<td>A1F4</td>
<td><code>SSS_PFSCP_ENABLE_SE050_DEVKIT</code></td>
</tr>
<tr>
<td>OM-SE050ARD</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SE050F2</td>
<td>A77E[†]</td>
<td><code>SSS_PFSCP_ENABLE_SE050F2</code></td>
</tr>
</tbody>
</table>

[†] All SE050F2 with variant A77E have date code in year 2021. All the SE050F2 with date code in the year 2022 have the variant identifier A92A.

### Table 19. Platform SCP key define prefix for SE051 product variants

<table>
<thead>
<tr>
<th>Variant</th>
<th>OEF ID</th>
<th>Platform SCP key define to be set to ‘1’</th>
</tr>
</thead>
<tbody>
<tr>
<td>SE051A2</td>
<td>A920</td>
<td><code>SSS_PFSCP_ENABLE_SE051A_0001A920</code></td>
</tr>
<tr>
<td>SE051C2</td>
<td>A8FA</td>
<td><code>SSS_PFSCP_ENABLE_SE051C_0005A8FA</code></td>
</tr>
<tr>
<td>SE051W2</td>
<td>A739</td>
<td><code>SSS_PFSCP_ENABLE_SE051W_0005A739</code></td>
</tr>
<tr>
<td>SE051A2</td>
<td>A565</td>
<td><code>SSS_PFSCP_ENABLE_SE051A_0001A565</code></td>
</tr>
<tr>
<td>SE051C2</td>
<td>A564</td>
<td><code>SSS_PFSCP_ENABLE_SE051C_0005A564</code></td>
</tr>
</tbody>
</table>

### Table 20. Platform SCP key define prefix for A5000 product variants

<table>
<thead>
<tr>
<th>Variant</th>
<th>OEF ID</th>
<th>Platform SCP key define to be set to ‘1’</th>
</tr>
</thead>
<tbody>
<tr>
<td>A5000 Dev. Board</td>
<td>A736</td>
<td><code>SSS_PFSCP_ENABLE_A5000_0004A736</code></td>
</tr>
<tr>
<td>OM-A5000ARD</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A5000</td>
<td>A736</td>
<td><code>SSS_PFSCP_ENABLE_A5000_0004A736</code></td>
</tr>
</tbody>
</table>

In the next step it is necessary to enable Platfrom SCP in the Plug & Trust middleware. Section 6.3 describes how to enable Platform SCP in the Binding EdgeLock SE05x to a host MCU/MPU using Platform SCP.
6.4 How to configure the Platform SCP keys in CMake-based build system

The product specific initial Platform SCP key values are described for the EdgeLock SE05x product variants in AN12436 and for the EdgeLock SE051 variants in AN12973.

The Plug & Trust middleware header file `ex_sss_tp Scotia.03_keys.h` contains the initial values of all EdgeLock SE05x, EdgeLock SE051, A5000 and A71CH product variants.
The `ex_sss_tp scp03_keys.h` header file location in the following location: `.\simw-top\sss\ex\inc`.

Figure 59. MCUXpresso - Initial Platform SCP keys are defined in `ex_sss_tp scp03_keys.h` header file.

The `fsl_sss_ftr.h.in` file includes options to select one of the predefined initial Platform SCP keys in the `ex_sss_tp scp03_keys.h` header file. This file is located in: `.\simw-top\sss\inc`.

Select the desired value of the compilation option by setting exclusively the corresponding C-preprocessor define `SSS_PFSCP_ENABLE_xx` to 1 (enable). All other values for the same option (represented by C-preprocessor defines `SSS_PFSCP_ENABLE_xx`) must be set to 0.
The Plug & Trust Middleware uses a feature file to select/detect used/enabled features within the middleware stack. The file `fsl_sss_ftr.h` is automatically generated into the used build directory. CMake is overwriting the `fsl_sss_ftr.h` file every time CMake is invoked. CMake is using the SCP key settings of the `fsl_sss_ftr.h.in` file as input to generate the the `fsl_sss_ftr.h` file. You do not have to manually edit the `fsl_sss_ftr.h` feature file. Selections from CMake edit cache automatically updates into the generated feature file.

Note: The Platform SCP key selection in the `fsl_sss_ftr.h.in` CMake input file is persistent.

The location of the generated `fsl_sss_ftr.h` feature header file is: `.\simw-top_build\simw-top-eclipse_arm`.

The following tables contains the the Platform SCP key header file define to be set to 1 (enable) for the different secure element and secure authenticator product variants.

### Table 21. Platform SCP key define prefix for SE050E product variants

<table>
<thead>
<tr>
<th>Variant</th>
<th>OEF ID</th>
<th>Platform SCP key define to be set to “1”</th>
</tr>
</thead>
<tbody>
<tr>
<td>SE050E Dev. Board</td>
<td>A921</td>
<td>SSS_PFSCP_ENABLE_SE050E_0001A921</td>
</tr>
<tr>
<td>OM-SE050ARD-E</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 21. Platform SCP key define prefix for SE050E product variants...continued

<table>
<thead>
<tr>
<th>Variant</th>
<th>OEF ID</th>
<th>Platform SCP key define to be set to ‘1’</th>
</tr>
</thead>
<tbody>
<tr>
<td>SE050E2</td>
<td>A921</td>
<td>SSS_PFSCP_ENABLE_SE050E_0001A921</td>
</tr>
</tbody>
</table>

Table 22. Platform SCP key define prefix for SE050F product variants

<table>
<thead>
<tr>
<th>Variant</th>
<th>OEF ID</th>
<th>Platform SCP key define to be set to ‘1’</th>
</tr>
</thead>
<tbody>
<tr>
<td>SE050F Dev.Board OM-SE050ARD-F</td>
<td>A92A</td>
<td>SSS_PFSCP_ENABLE_SE050F2_0001A92A</td>
</tr>
<tr>
<td>SE050F2</td>
<td>A92A</td>
<td>SSS_PFSCP_ENABLE_SE050F2_0001A92A</td>
</tr>
</tbody>
</table>

Table 23. Platform SCP key define prefix for SE050 Previous Generation product variants

<table>
<thead>
<tr>
<th>Variant</th>
<th>OEF ID</th>
<th>Platform SCP key define to be set to ‘1’</th>
</tr>
</thead>
<tbody>
<tr>
<td>SE050A1</td>
<td>A204</td>
<td>SSS_PFSCP_ENABLE_SE050A1</td>
</tr>
<tr>
<td>SE050A2</td>
<td>A205</td>
<td>SSS_PFSCP_ENABLE_SE050A2</td>
</tr>
<tr>
<td>SE050B1</td>
<td>A202</td>
<td>SSS_PFSCP_ENABLE_SE050B1</td>
</tr>
<tr>
<td>SE050B2</td>
<td>A203</td>
<td>SSS_PFSCP_ENABLE_SE050B2</td>
</tr>
<tr>
<td>SE050C1</td>
<td>A200</td>
<td>SSS_PFSCP_ENABLE_SE050C1</td>
</tr>
<tr>
<td>SE050C2</td>
<td>A201</td>
<td>SSS_PFSCP_ENABLE_SE050C2</td>
</tr>
<tr>
<td>SE050 Dev Board OM-SE050ARD</td>
<td>A1F4</td>
<td>SSS_PFSCP_ENABLE_SE050_DEVKIT</td>
</tr>
<tr>
<td>SE050F2</td>
<td>A77E</td>
<td>SSS_PFSCP_ENABLE_SE050F2</td>
</tr>
</tbody>
</table>

[1] All SE050F2 with variant A77E have date code in year 2021. All the SE050F2 with date code in the year 2022 have the variant identifier A92A.

Table 24. Platform SCP key define prefix for SE051 product variants

<table>
<thead>
<tr>
<th>Variant</th>
<th>OEF ID</th>
<th>Platform SCP key define to be set to ‘1’</th>
</tr>
</thead>
<tbody>
<tr>
<td>SE051A2</td>
<td>A920</td>
<td>SSS_PFSCP_ENABLE_SE051A_0001A920</td>
</tr>
<tr>
<td>SE051C2</td>
<td>A8FA</td>
<td>SSS_PFSCP_ENABLE_SE051C_0005A8FA</td>
</tr>
<tr>
<td>SE051W2</td>
<td>A739</td>
<td>SSS_PFSCP_ENABLE_SE051W_0005A739</td>
</tr>
<tr>
<td>SE051A2</td>
<td>A565</td>
<td>SSS_PFSCP_ENABLE_SE051A2</td>
</tr>
<tr>
<td>SE051C2</td>
<td>A564</td>
<td>SSS_PFSCP_ENABLE_SE051C2</td>
</tr>
</tbody>
</table>

Table 25. Platform SCP key define prefix for A5000 product variants

<table>
<thead>
<tr>
<th>Variant</th>
<th>OEF ID</th>
<th>Platform SCP key define to be set to ‘1’</th>
</tr>
</thead>
<tbody>
<tr>
<td>A5000 Dev. Board OM-A5000ARD</td>
<td>A736</td>
<td>SSS_PFSCP_ENABLE_A5000_0004A736</td>
</tr>
<tr>
<td>A5000</td>
<td>A736</td>
<td>SSS_PFSCP_ENABLE_A5000_0004A736</td>
</tr>
</tbody>
</table>

In the next step it is necessary to enable Platform SCP in the Plug & Trust middleware. Section 6.5 describes how to enable Platform SCP in the CMake-based build system.

6.5 How to enable Platform SCP in the CMake-based build system

To enable Platform SCP is required to rebuild the SDK with the following CMake options:

- Select SCP03_SSS for the CMake option PTMW_SCP.
• Select PlatfSCP03 for the CMake option PTMW_SE05X_Auth.

The following images show the configuration for the SE050E development board OM-SE05ARD-E.

![CMake Settings - PlatformSCP enabled](image_url)

Figure 61. SE050E CMake Settings - PlatformSCP enabled
Appendix A: Install MCUXpresso IDE

MCUXpresso is a free-of-charge, code size unlimited, easy-to-use IDE for Kinetis and LPC MCUs, and i.MX RT crossover processors. To install it, do the following:

1. Go to MCUXpresso and click the download button as indicated in Figure 62:

![Figure 62. Go to MCUXpresso website](image)

2. You will be asked to sign-in with your account at the NXP website. If you do not have an account, click on Register Now as shown in Figure 63:

![Figure 63. Register your NXP account](image)
3. If you already have an account, you can directly type your (1) email address, (2) password and (3) click sign-in button as shown in Figure 64:

![Sign-in in NXP website](image)

Figure 64. Sign-in in NXP website

4. Click on MCUXpresso IDE as shown in Figure 65:

![Select MCUXpresso](image)

Figure 65. Select MCUXpresso
5. Accept software terms and conditions as shown in Figure 66:

![Figure 66. Accept software terms and conditions](image)

6. Select your MCUXpresso product version and click on the corresponding File Name to start the download as shown in Figure 67:

![Figure 67. Download MCUXpresso](image)

7. Double click on the installer file and follow the setup wizard until MCUXpresso installation is completed. Please, make sure you allow the installation of the additional
drivers required by MCUXpresso during the installation process as shown in Figure 68, Figure 69, Figure 70 and Figure 71:

![Figure 68. Install MCUXpresso required drivers I](image)

![Figure 69. Install MCUXpresso required drivers II](image)

![Figure 70. Install MCUXpresso required drivers III](image)
Appendix B: Install CMake

CMake is an open-source, cross-platform family of tools that helps you build C/C++ projects on multiple platforms using a compiler-independent method. It has minimal dependencies, requiring only a C++ compiler on its own build system. SE05x middleware leverages on CMake to generate native makefiles and workspaces that can be used in the compiler environment of your choice.

To install CMake:

1. Go to CMake downloads page: https://cmake.org/download/
2. Scroll down and select your binary distribution. For this guide, the binary distribution is Windows as shown in Figure 72:

![CMake](image-url)

**Figure 72. Download CMake**
3. Double click on the downloaded installer file. Windows Defender SmartScreen might pop-up the wizard shown in Figure 73:

![Figure 73. Execute CMake installer](image)

4. If this is your case: Click (1) on More info and then (2) click on Run anyway as shown in Figure 74:

![Figure 74. Run the CMake installer (II)](image)
5. The CMake installation wizard will open. Click (1) Next and (2) accept the End-User License Agreement as shown in Figure 75:

Figure 75. CMake installation wizard

6. As part of the CMake setup, (1) Add Cmake to the system PATH for all users and (2) click Next as shown in Figure 76:

Figure 76. Add CMake path
7. Select a destination folder, (1) click **Next** and then (2) click **Install** as shown in **Figure 77:**

![Figure 77. Install CMake](image)

8. Wait a few seconds until the installation is completed and click **Finish** as shown in **Figure 78:**

![Figure 78. Complete CMake installation](image)

9. **Appendix C: Install Python**

This section explains how to install Python ≥ 3.7.x and ≤ 3.9.x 32-bit version, but the same procedure can be applied for more recent versions. Follow these steps to install Python in your local machine:

2. Double click on the downloaded installer file. Select the "Install launcher for all users" and "Add Python 3.7 to Path" options and click Install Now as indicated in Figure 80:
3. Wait a few seconds until the installation is completed as indicated in Figure 81

![Figure 81. Python 3.9.x 32 bit installation completed](image)
10  Legal information

10.1  Definitions

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