

## Intel® Software Guard Extensions (Intel® SGX) - NGINX Private Key on 3rd Generation Intel® Xeon® Scalable Processor

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### Authors

Veronika Karpenko  
Radoslaw Jablonski  
David Lu  
Jon Strang  
Kapil Sood  
Seosamh O'Riordain  
Darragh Coen

### 1 Introduction

Key Management Reference Application (KMRA) is a proof-of-concept software created to demonstrate the integration of Intel® Software Guard Extensions (Intel® SGX) asymmetric key capability with a hardware security model (HSM) on a centralized key server. The goal of this document is to outline the steps to set up an NGINX workload to access the private key in an Intel® SGX enclave on a 3rd Generation Intel® Xeon® Scalable processor, using the Public-Key Cryptography Standard (PKCS) #11 interface and OpenSSL.

The Crypto API Toolkit for Intel® Software Guard Extensions (Crypto API Toolkit for Intel® SGX) is an SDK for using the cryptographic capabilities within an Intel SGX. It aims to enhance the security of ISVs' and OEMs' data protection applications by exposing enhanced and optimized interfaces that run the cryptographic operations more securely within Intel SGX. The operations are exposed and supported via the PKCS#11 interface for Linux. This universal interface helps security applications to access and work with the key servers and HSM. In this case, the PKCS#11 interface is used by the NGINX application to access keys in the Crypto API Toolkit for Intel SGX enclave.

RSA keypairs can be generated into tokens where each token is stored in an Intel SGX enclave. The private key object can only be used to perform cryptographic operations with the correct credentials, without leaving the Intel SGX enclave. This provides more security to the private key and prevents it from being exposed and compromised.

Quote generation and verification libraries from Intel® Software Guard Extensions Data Center Attestation Primitives (Intel® SGX DCAP) are used to attest an Intel SGX platform. The KMRA client generates an Intel SGX quote using the Crypto API Toolkit for Intel SGX. The KMRA server verifies the quote before wrapping and extracting the encrypted keys from the HSM for use inside the compute server's Intel SGX enclave.

This document details the setup of each component, such as Intel SGX, NGINX, Crypto API Toolkit for Intel SGX, PKCS#11 engine, and OpenSSL. Each section contains the necessary commands and instructions to configure and install the component using Ansible scripts. Reference documents and links to source code are provided for more information outside the scope of this document.

This document is targeted at development engineers, validation teams, benchmarking teams, and application engineers who are interested in configuring NGINX on a platform to use Intel® SGX enclaves to help secure the private key.

This document is part of the Network Transformation Experience Kit, which is available at <https://networkbuilders.intel.com/network-technologies/network-transformation-exp-kits>.

## Table of Contents

|           |  |           |
|-----------|--|-----------|
| <b>1</b>  | <b>Introduction .....</b>  | <b>1</b>  |
| 1.1       | Terminology .....  | 4         |
| 1.2       | Reference Documentation .....  | 4         |
| <b>2</b>  | <b>Solution Overview .....</b>   | <b>5</b>  |
| 2.1       | NGINX Key Management Architecture Flow with Intel® SGX .....               | 5         |
| 2.1.1     | Step 1 - SGX Enclave Launch with DCAP Attestation .....                    | 6         |
| 2.1.2     | Step 2 - Customer Key Delivery into Enclave .....                          | 6         |
| 2.1.3     | Step 3 - NGINX Application Uses the Key Protected Inside the Enclave ..... | 6         |
| 2.2       | KMRA Software Design .....   | 6         |
| 2.3       | KMRA Software Bill of Materials .....                                      | 7         |
| 2.4       | KMRA Releases .....  | 8         |
| <b>3</b>  | <b>Step by Step Installation Overview .....</b>                            | <b>9</b>  |
| <b>4</b>  | <b>Prerequisites .....</b>   | <b>9</b>  |
| 4.1       | Software .....   | 9         |
| 4.2       | Hardware .....   | 9         |
| 4.2.1     | SGX BIOS Option on a 3rd Generation Intel® Xeon® Scalable Processor .....  | 9         |
| 4.3       | Ansible .....  | 9         |
| 4.4       | Configuration of sudo .....  | 10        |
| <b>5</b>  | <b>Platform Registration and Attestation .....</b>                         | <b>10</b> |
| 5.1       | Provisioning Certification Service .....                                   | 10        |
| 5.2       | Intel® SGX Multi-Package Registration Software Installation .....          | 10        |
| 5.3       | Intel Provisioning Certificate Caching Service (PCCS) Installation .....   | 11        |
| <b>6</b>  | <b>KMRA Docker Images and Dockerfiles .....</b>                            | <b>11</b> |
| 6.1       | Overview .....   | 11        |
| 6.2       | Prerequisites .....  | 12        |
| 6.3       | Deployment via Dockerfiles .....   | 12        |
| 6.4       | PCCS Container .....   | 12        |
| 6.5       | AppHSM Container .....   | 13        |
| 6.6       | Ctk_loadkey Container .....  | 13        |
| 6.7       | Common Issues .....  | 14        |
| <b>7</b>  | <b>Installation of SGX Components Using Ansible .....</b>                  | <b>15</b> |
| 7.1       | Overview .....   | 15        |
| 7.2       | SGX Ingredients .....  | 15        |
| 7.2.1     | SGX DCAP Kernel Driver .....   | 15        |
| 7.2.2     | SGX Runtime Libraries – SGX PSW (Platform Software) .....                  | 15        |
| 7.2.3     | SGX SDK .....  | 16        |
| 7.2.4     | Intel® SGX DCAP Libraries .....  | 16        |
| 7.2.5     | Intel® SGX SSL .....   | 16        |
| 7.2.6     | Crypto API Toolkit for Intel® SGX .....                                    | 16        |
| 7.2.7     | Other Components .....   | 16        |
| 7.3       | Installed SGX Component Versions .....                                     | 16        |
| 7.4       | Using Ansible Scripts for SGX Ingredient Installation .....                | 16        |
| <b>8</b>  | <b>KMRA Setup and Installation Using Ansible Scripts .....</b>             | <b>18</b> |
| 8.1       | Overview .....   | 18        |
| 8.2       | Installed Components .....   | 18        |
| 8.3       | Using Ansible Scripts for KMRA Setup .....                                 | 19        |
| 8.4       | Provisioning Wrapped Keys to Crypto-API-Toolkit .....                      | 19        |
| <b>9</b>  | <b>Removal of Components Installed by Ansible Scripts .....</b>            | <b>19</b> |
| 9.1       | Overview .....   | 19        |
| 9.2       | Uninstalled Components .....   | 19        |
| 9.3       | Using Ansible Scripts for KMRA Cleanup .....                               | 20        |
| <b>10</b> | <b>Summary .....</b>   | <b>20</b> |

## Figures

|           |  |    |
|-----------|--|----|
| Figure 1. | NGINX Key Management with Intel SGX Enclave Architecture .....                               | 6  |
| Figure 2. | KMRA NGINX/Intel SGX Key Management Software Design .....                                    | 7  |
| Figure 3. | Sample Output of Ansible Playbook Command .....  | 17 |
| Figure 4. | Sample Output of Ansible Playbook Command Installing Intel SGX DCAP Driver and SGX PSW ..... | 17 |
| Figure 5. | Sample Output of Ansible Playbook Command Installing crypto-api-toolkit .....                | 18 |
| Figure 6. | Sample Output of Successful Installation .....   | 18 |

## Tables

|          |  |    |
|----------|--|----|
| Table 1. | Terminology .....                              | 4  |
| Table 2. | Reference Documents .....                      | 4  |
| Table 3. | KMRA Software Bill of Materials .....          | 7  |
| Table 4. | SGX and DCAP Versions for KMRA .....           | 8  |
| Table 5. | Installation Steps .....                       | 9  |
| Table 6. | Versions of Installed SGX Components .....     | 16 |
| Table 7. | Versions of Components Installed by KMRA ..... | 18 |

## Document Revision History

| REVISION | DATE          | DESCRIPTION  |
|----------|---------------|--|
| 001      | February 2021 | Initial release.   |
| 002      | April 2021    | Revised the document for public release to Intel® Network Builders.  |
| 003      | July 2021     | Added support for Red Hat Enterprise Linux (RHEL), Intel SGX 2.13.3, Intel SGX DCAP 1.10.3, SGX upstream kernel, containers, and other improvements. Added sections for Intel Provisioning Certificate Caching Service (PCCS) installation and for KMRA Docker container deployment. |
| 004      | August 2021   | Added new steps to deploy the Dockerfiles and run the KMRA Ansible scripts. Added new information for installing and deploying the PCCS and Ctk_loadkey containers. Also added a Common Issues section for the containers. Updated Linux drivers, NGINX, and component versions.     |
| 005      | March 2022    | Upgraded to SGX 2.15.1 and DCAP 1.12.1; Docker container improvements.   |

## 1.1 Terminology

Table 1. Terminology

| ABBREVIATION     | DESCRIPTION  |
|------------------|--|
| Ansible          | Ansible is a radically simple IT automation engine that automates cloud provisioning, configuration management, application deployment, intra-service orchestration.   |
| Ansible-playbook | Playbooks are the files where Ansible code is written.   |
| BIOS             | Basic Input/Output System is a set of computer instructions in firmware that controls input and output operations.   |
| CA               | Certificate authority  |
| CDN              | Content Delivery Network is a system of distributed servers (network). It delivers pages and other web content to a user, based on the geographic location of the user, the origin of the webpage, and the content delivery server.  |
| DCAP             | Data Center Attestation Primitives. Intel® Software Guard Extensions Data Center Attestation Primitives (Intel® SGX DCAP) provides SGX attestation support targeted for data centers, cloud services providers, and enterprises.     |
| ECDSA            | Elliptic curve digital signature algorithm   |
| FLC              | Flexible launch control  |
| GID              | Group ID   |
| GPL              | General public license   |
| HSM              | Hardware security module   |
| KMRA             | Key Management Reference Application (KMRA)  |
| LGPL             | Lesser general public license  |
| mTLS             | Mutual transport layer security  |
| OS               | Operating system   |
| PCCS             | Provisioning Certificate Caching Service   |
| PKCS             | Public-Key Cryptography Standard   |
| PKCS#11          | Public-Key Cryptography Standard. The PKCS#11 standard defines a platform-independent API to cryptographic tokens, such as hardware security modules (HSM) and smart cards.  |
| PSW              | Platform software  |
| RHEL             | Red Hat Enterprise Linux   |
| RSA              | RSA is a public-key cryptosystem that is widely used for secure data transmission. The acronym RSA comes from the surnames of Ron Rivest, Adi Shamir, and Leonard Adleman, who publicly described the algorithm in 1977. (Wikipedia) |
| SGX              | Intel® Software Guard Extensions (Intel® SGX) is a set of instructions that increases the security of application code and data, giving them more protection from disclosure or modification.  |
| SSL              | Secure Sockets Layer is a networking protocol designed for securing connections between web clients and web servers over an insecure network, such as the internet.  |
| TLS              | Transport Layer Security   |

## 1.2 Reference Documentation

Table 2. Reference Documents

| REFERENCE  | SOURCE  |
|--|---|
| SGX Binaries and Installation Instructions                   | <a href="https://01.org/intel-software-guard-extensions/downloads">https://01.org/intel-software-guard-extensions/downloads</a>   |
| Intel® SGX Programming Reference and SDK for Linux           | <a href="https://www.intel.com/content/www/us/en/developer/articles/technical/intel-sdm.html#combined">https://www.intel.com/content/www/us/en/developer/articles/technical/intel-sdm.html#combined</a><br><a href="https://download.01.org/intel-sgx/latest/linux-latest/docs/">https://download.01.org/intel-sgx/latest/linux-latest/docs/</a><br><a href="https://github.com/intel/linux-sgx">https://github.com/intel/linux-sgx</a> |
| PKCS#11 Specification  | <a href="http://docs.oasis-open.org/pkcs11/pkcs11-base/v2.40/pkcs11-base-v2.40.html">http://docs.oasis-open.org/pkcs11/pkcs11-base/v2.40/pkcs11-base-v2.40.html</a>   |
| ETSI NFV Security Standards (SEC001, SEC012, SEC013, others) | <a href="http://www.etsi.org/technologies-clusters/technologies/nfv">http://www.etsi.org/technologies-clusters/technologies/nfv</a>   |

| REFERENCE   | SOURCE  |
|---|---|
| Intel® SGX Resources  | <a href="https://www.intel.com/content/www/us/en/developer/tools/software-guard-extensions/overview.html">https://www.intel.com/content/www/us/en/developer/tools/software-guard-extensions/overview.html</a><br><a href="https://www.intel.com/content/www/us/en/develop/download/intel-software-guard-extensions-intel-sgx-developer-guide.html">https://www.intel.com/content/www/us/en/develop/download/intel-software-guard-extensions-intel-sgx-developer-guide.html</a><br><a href="https://www.intel.com/content/www/us/en/developer/articles/technical/intel-sdm.html">https://www.intel.com/content/www/us/en/developer/articles/technical/intel-sdm.html</a> |
| SGX Crypto - Toolkit Open Source  | <a href="https://github.com/intel/crypto-api-toolkit">https://github.com/intel/crypto-api-toolkit</a>   |
| SGX ECDSA Attestation DCAP and APIs   | <a href="https://download.01.org/intel-sgx/latest/dcap-latest/linux/docs/">https://download.01.org/intel-sgx/latest/dcap-latest/linux/docs/</a><br><a href="https://github.com/cloud-security-research/sgx-ra-tls">https://github.com/cloud-security-research/sgx-ra-tls</a><br><a href="https://github.com/intel/SGXDataCenterAttestationPrimitives">https://github.com/intel/SGXDataCenterAttestationPrimitives</a>   |
| SGX Flexible Launch Control (FLC)   | <a href="https://github.com/intel/linux-sgx/blob/master/psw/ae/ref_le/ref_le.md">https://github.com/intel/linux-sgx/blob/master/psw/ae/ref_le/ref_le.md</a><br><a href="https://www.intel.com/content/www/us/en/developer/articles/technical/an-update-on-3rd-party-attestation.html">https://www.intel.com/content/www/us/en/developer/articles/technical/an-update-on-3rd-party-attestation.html</a>  |
| SGX Open Source Projects  | <a href="https://github.com/intel/intel-sgx-ssl">https://github.com/intel/intel-sgx-ssl</a><br><a href="https://github.com/intel/sgx-ra-sample">https://github.com/intel/sgx-ra-sample</a><br><a href="https://github.com/oscarlab/graphene">https://github.com/oscarlab/graphene</a>   |
| SGX Security Analysis   | <a href="https://www.intel.com/content/www/us/en/security-center/default.html">https://www.intel.com/content/www/us/en/security-center/default.html</a><br><a href="https://www.intel.com/content/www/us/en/developer/topic-technology/software-security-guidance/overview.html">https://www.intel.com/content/www/us/en/developer/topic-technology/software-security-guidance/overview.html</a>  |
| Intel® Software Guard Extensions (Intel® SGX) Platform Enablement and Validation Requirements for Intel® Xeon® SP                     | <a href="https://cdrdv2.intel.com/v1/dl/getContent/611589">https://cdrdv2.intel.com/v1/dl/getContent/611589</a>   |
| Ubiquitous Availability of Crypto Technologies Solution Brief   | <a href="https://networkbuilders.intel.com/solutionslibrary/crypto-ubiquitous-availability-of-crypto-technologies-solution-brief">https://networkbuilders.intel.com/solutionslibrary/crypto-ubiquitous-availability-of-crypto-technologies-solution-brief</a>   |
| Intel® Software Guard Extensions (Intel® SGX) – Key Management on the 3rd Generation Intel® Xeon® Scalable Processor Technology Guide | <a href="https://networkbuilders.intel.com/solutionslibrary/intel-sgx-key-management-on-the-3rd-generation-intel-xeon-scalable-processor-technology-guide">https://networkbuilders.intel.com/solutionslibrary/intel-sgx-key-management-on-the-3rd-generation-intel-xeon-scalable-processor-technology-guide</a>   |
| Red Hat Enterprise Linux Download for Development Use   | <a href="https://developers.redhat.com/products/rhel/download">https://developers.redhat.com/products/rhel/download</a>   |

## 2 Solution Overview

### 2.1 NGINX Key Management Architecture Flow with Intel® SGX

The key management architecture shown in [Figure 1](#) enables NGINX applications to help protect the private key inside an Intel SGX enclave. This architecture demonstrates the integration of Intel SGX with the NGINX application, with SGX Enclave Attestation and Key Server. Readers may refer to the *Intel® Software Guard Extensions (Intel® SGX) – Key Management on the 3rd Generation Intel® Xeon® Scalable Processor Technology Guide* (see [Reference Documentation](#)) for architecture and software design details.

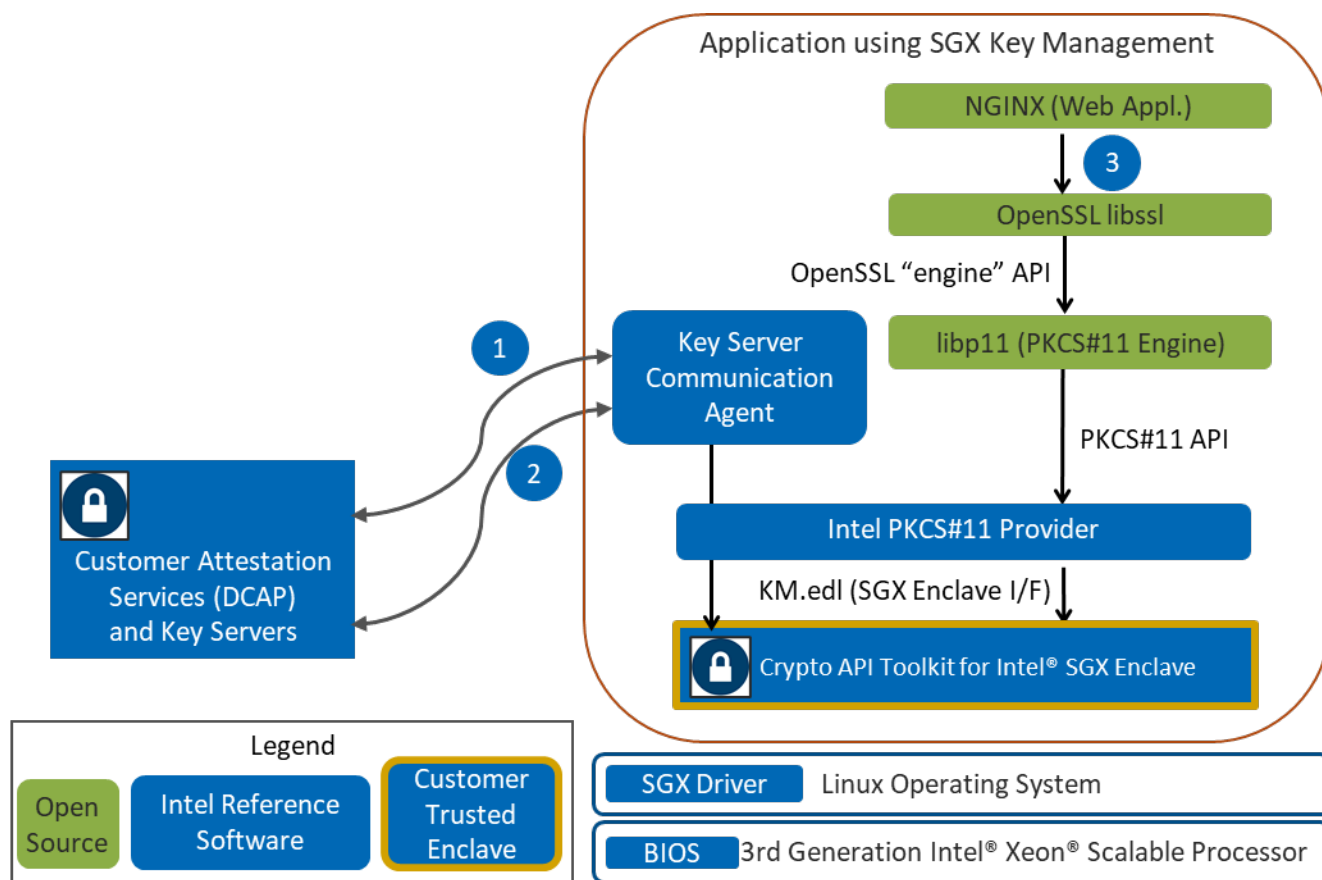


Figure 1. NGINX Key Management with Intel SGX Enclave Architecture

As shown in Figure 1, the key management flow of NGINX with Intel SGX has three main steps.

### 2.1.1 Step 1 - SGX Enclave Launch with DCAP Attestation

A compute node has Intel SGX enabled and Crypto API Toolkit for Intel SGX installed. An Intel SGX quote is generated inside the Crypto API Toolkit for Intel SGX Enclave for DCAP attestation. The Intel SGX quote is attested on the key server side.

### 2.1.2 Step 2 - Customer Key Delivery into Enclave

The wrapped private key is provisioned by the key server into the Crypto API Toolkit for Intel® SGX enclave.

### 2.1.3 Step 3 - NGINX Application Uses the Key Protected Inside the Enclave

The NGINX workload can more securely access the private key through the PKCS#11 interface using the libp11 engine configured with OpenSSL. NGINX can establish a transport layer security (TLS) connection using the private key from the Crypto API Toolkit for Intel SGX enclave.

## 2.2 KMRA Software Design

Key Management Reference Application (KMRA) is a proof-of-concept software created to demonstrate the integration of the asymmetric key capability of Intel® SGX with a third-party hardware security model (HSM) on a centralized key server. Figure 2 shows the KMRA NGINX/Intel SGX key management software design. For a complete list of components, see Table 3.

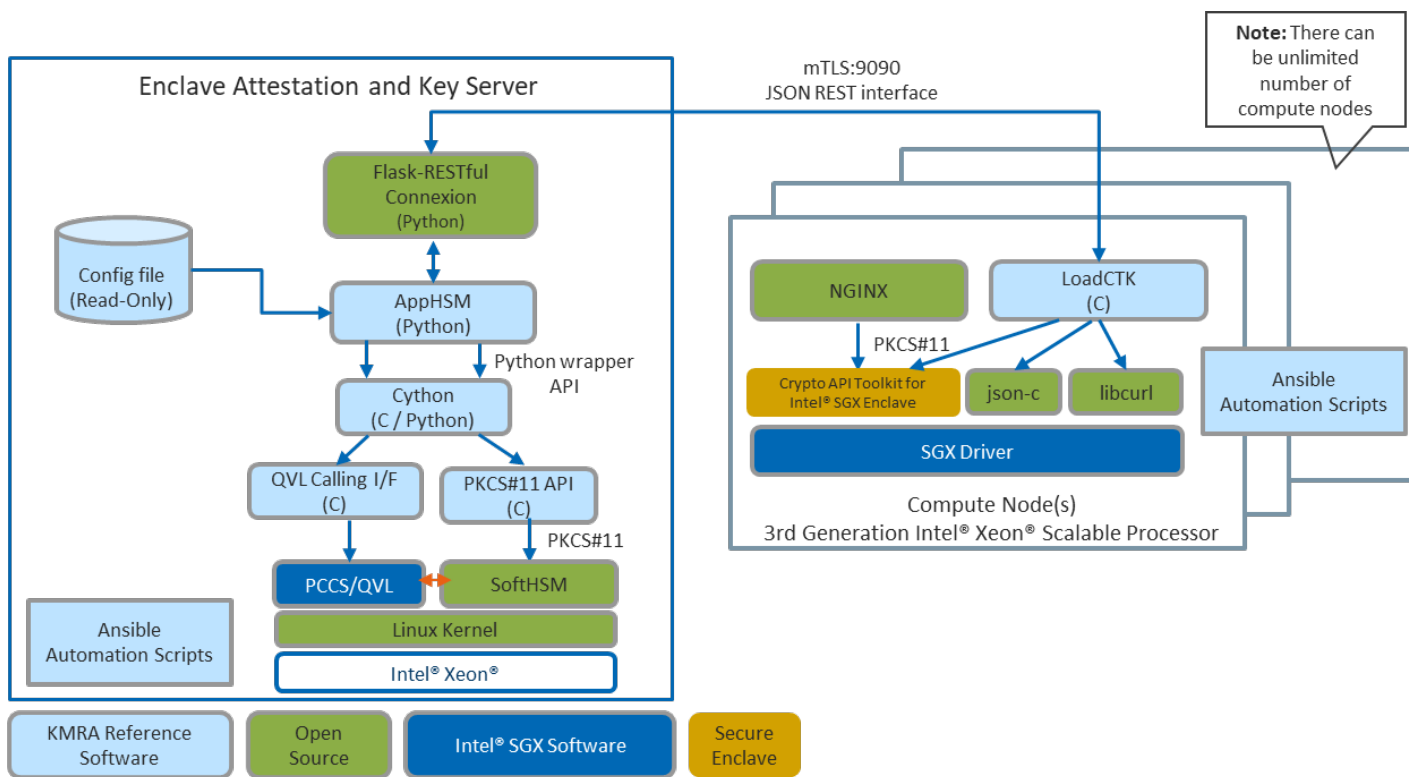


Figure 2. KMRA NGINX/Intel SGX Key Management Software Design

KMRA service node is a centralized HSM that provisions wrapped keys to the compute node. A Flask REST API runs on the service node with Connexion verifying all incoming requests. The REST API uses a Cython wrapper for C to interact with SoftHSMv2 to wrap and extract keys through the PKCS#11 interface.

To validate the client, mutual transport layer security (TLS) is implemented on the service node where each client certificate is verified. The client certificate must be generated by a mutual certificate authority (CA). The Subject OUN field is extracted from the certificate and mapped to permissions and keys in the configuration file. The Intel SGX quote of a client is validated by the Quote Verification Library before the keys are extracted and provisioned.

KMRA compute node is a client running on an Intel SGX-enabled platform. The client sends a request to a service node. The request contains an Intel SGX quote, a public key from Crypto API Toolkit for Intel SGX, and a unique ID to identify the keypair to extract. The client constructs the requests by using json-c and sends requests with libcurl.

When the client receives a response containing wrapped keys, the server certificate is validated, and the keys are imported into Crypto API Toolkit for Intel SGX. For NGINX to access the secured private key provisioned by the service node, a libp11 engine is configured with OpenSSL. The libp11 engine is an interface for NGINX to access keys secured by Crypto API Toolkit for Intel SGX.

### 2.3 KMRA Software Bill of Materials

Table 3. KMRA Software Bill of Materials

| COMPONENT NAME     | SOURCE  |
|--------------------|---|
| Connexion          | <a href="https://github.com/zalando/connexion">https://github.com/zalando/connexion</a>                       |
| Flask-RESTful      | <a href="https://github.com/flask-restful/flask-restful/">https://github.com/flask-restful/flask-restful/</a> |
| Flask              | <a href="https://github.com/pallets/flask/">https://github.com/pallets/flask/</a>                             |
| Cython             | <a href="https://github.com/cython/cython/">https://github.com/cython/cython/</a>                             |
| Glib               | <a href="https://tracker.debian.org/pkg/glib2.0">https://tracker.debian.org/pkg/glib2.0</a>                   |
| Json-c             | <a href="https://tracker.debian.org/pkg/json-c">https://tracker.debian.org/pkg/json-c</a>                     |
| libcurl            | <a href="https://tracker.debian.org/pkg/curl">https://tracker.debian.org/pkg/curl</a>                         |
| crypto-api-toolkit | <a href="https://github.com/intel/crypto-api-toolkit">https://github.com/intel/crypto-api-toolkit</a>         |
| SoftHSMv2          | <a href="https://github.com/opendnssec/SoftHSMv2/">https://github.com/opendnssec/SoftHSMv2/</a>               |
| Intel SGX PSW, SDK | <a href="https://github.com/intel/linux-sgx">https://github.com/intel/linux-sgx</a>                           |

| COMPONENT NAME   | SOURCE  |
|------------------|---|
| Intel SGX driver | <a href="https://github.com/intel/linux-sgx-driver">https://github.com/intel/linux-sgx-driver</a>                                     |
| Ansible          | <a href="https://github.com/ansible/ansible/">https://github.com/ansible/ansible/</a>   |
| DCAP             | <a href="https://github.com/intel/SGXDataCenterAttestationPrimitives">https://github.com/intel/SGXDataCenterAttestationPrimitives</a> |
| Libp11           | <a href="https://github.com/OpenSC/libp11/">https://github.com/OpenSC/libp11/</a>   |
| NGINX            | <a href="https://github.com/nginx/nginx/">https://github.com/nginx/nginx/</a>   |
| OpenSSL          | <a href="https://www.openssl.org/">https://www.openssl.org/</a>   |
| requests         | <a href="https://tracker.debian.org/pkg/requests">https://tracker.debian.org/pkg/requests</a>   |
| Intel SGX SSL    | <a href="https://github.com/intel/intel-sgx-ssl">https://github.com/intel/intel-sgx-ssl</a>   |
| pytest           | <a href="https://github.com/pytest-dev/pytest/">https://github.com/pytest-dev/pytest/</a>   |
| pylint           | <a href="https://github.com/PyCQA/pylint">https://github.com/PyCQA/pylint</a>   |
| cmocka           | <a href="https://github.com/clibs/cmocka/">https://github.com/clibs/cmocka/</a>   |
| Ansible-lint     | <a href="https://github.com/ansible-community/ansible-lint">https://github.com/ansible-community/ansible-lint</a>                     |
| Autoconf         | <a href="https://www.gnu.org/software/autoconf/">https://www.gnu.org/software/autoconf/</a>   |
| Build-essentials | <a href="https://packages.debian.org/jessie/build-essential">https://packages.debian.org/jessie/build-essential</a>                   |
| Docker           | <a href="https://www.docker.com/">https://www.docker.com/</a>   |
| Git              | <a href="https://tracker.debian.org/pkg/git">https://tracker.debian.org/pkg/git</a>   |
| Automake         | <a href="https://www.gnu.org/software/automake/">https://www.gnu.org/software/automake/</a>   |
| Libtool          | <a href="https://www.gnu.org/software/libtool/">https://www.gnu.org/software/libtool/</a>   |
| Wget             | <a href="https://www.gnu.org/software/wget/wget.html">https://www.gnu.org/software/wget/wget.html</a>                                 |
| Make             | <a href="http://savannah.gnu.org/projects/make/">http://savannah.gnu.org/projects/make/</a>   |
| Pip              | <a href="https://github.com/pypa/pip/">https://github.com/pypa/pip/</a>   |
| Python-apt       | <a href="https://sourceforge.net/projects/python-apt/">https://sourceforge.net/projects/python-apt/</a>                               |
| Sudo             | <a href="https://www.sudo.ws/">https://www.sudo.ws/</a>   |
| G++              | <a href="https://gcc.gnu.org/">https://gcc.gnu.org/</a>   |
| Dkms             | <a href="https://github.com/dell/dkms">https://github.com/dell/dkms</a>   |
| NodeJS           | <a href="https://nodejs.org/en/">https://nodejs.org/en/</a>   |
| J2cli            | <a href="https://github.com/kolypto/j2cli">https://github.com/kolypto/j2cli</a>   |
| GnuPG            | <a href="https://gnupg.org/">https://gnupg.org/</a>   |

## 2.4 KMRA Releases

Refer to the following table for SGX and DCAP versions in KMRA releases. These versions are required in the [Prerequisites](#) section.

**Table 4. SGX and DCAP Versions for KMRA**

| KMRA VERSION    | SGX VERSION | DCAP VERSION |
|-----------------|-------------|--------------|
| 2.0, 2.0.1, 2.1 | 2.15.1      | 1.12.1       |
| 1.4             | 2.15        | 1.12         |
| 1.3             | 2.14        | 1.11         |
| 1.2, 1.2.1      | 2.13.3      | 1.10.3       |
| 1.1             | 2.12        | 1.9          |
| 1.0             | 2.11        | 1.8          |



## 3 Step by Step Installation Overview

The following table summarizes the installation steps and includes links to the details elsewhere in this document.

Table 5. Installation Steps

| STEP   | DESCRIPTION   | LINK TO WHERE DISCUSSED  |
|--------|---|--|
| Step 1 | Install prerequisites   | <a href="#">Prerequisites</a>                                      |
| Step 2 | Install Intel Provisioning Certificate Caching Service (PCCS) | <a href="#">Platform Registration and Attestation</a>              |
| Step 3 | Deploy KMRA Docker containers                                 | <a href="#">KMRA Docker</a>  |
| Step 4 | Use Ansible to install SGX components                         | <a href="#">Installation of SGX Components Using Ansible</a>       |
| Step 5 | Use Ansible scripts to set up and install KMRA                | <a href="#">KMRA Setup and Installation Using Ansible Scripts</a>  |
| Step 6 | Remove components installed by the Ansible playbooks          | <a href="#">Removal of Components Installed by Ansible Scripts</a> |

## 4 Prerequisites

### 4.1 Software

It is assumed Linux is being used, specifically Ubuntu 18.04 or 20.04, or RHEL 8.2. For any other operating system, see the [Reference Documentation](#) for source code and more information about each component.

### 4.2 Hardware

This document is specific to the setup of NGINX with the Crypto API Toolkit for Intel SGX on a production-fused 3rd Generation Intel® Xeon® Scalable processor.

#### 4.2.1 SGX BIOS Option on a 3rd Generation Intel® Xeon® Scalable Processor

SGX must be enabled in the BIOS. Without that, the Intel SGX kernel module cannot be loaded. The process requires the correct hardware (installing memory modules in certain way) and software configuration (microcode updates, BIOS options).

##### 4.2.1.1 BIOS Hardware Configuration

To enable SGX in BIOS on a 3rd Generation Intel® Xeon® Scalable processor, correct memory installation is required. See the [Reference Documentation](#) for platform enablement and validation requirements. Not every memory configuration is supported by Intel SGX. If your memory configuration is not correct, the SGX option is grayed in the BIOS settings.

The reference setup was tested on a platform where every slot 0 of each memory bank contained an 8 GB DDR4 module.

##### 4.2.1.2 BIOS Software Configuration

**Note:** We recommend installing the latest microcode updates before enabling SGX in the BIOS.

The following lists the options needed for SGX enablement.

Socket Configuration->Common RefCode Configuration->UMA-Based Clustering = [Disable]

Socket Configuration->Processor Configuration->Total Memory Encryption (TME) = [Enable]

Socket Configuration->Processor Configuration->SW Guard Extensions (Intel® SGX) = [Enable]

Socket Configuration->Processor Configuration->SGXLEPUBKEYHASHx Write Enable = [Enable]

Socket Configuration->Processor Configuration->Enable/Disable SGX Debug = [Disable]

Socket Configuration->Processor Configuration->Enable/Disable SGX Auto MP Registration Agent = [Enable]

Advanced->HW Validation Test Only->Delayed Authentication Mode (DAM) Override->Enable

Advanced->HW Validation Test Only->Delayed Authentication Mode (DAM)->Disable

### 4.3 Ansible

Ansible is an open-source project for managing software installations and configurations. With Ansible you can automate many installation steps in 'playbooks' that are easy to run and maintain.

An Ansible package can be installed using the pip3 Python package manager. Always use the latest version of the Ansible package.

## User Guide | Intel® Software Guard Extensions (Intel® SGX) - NGINX Private Key on 3rd Generation Intel® Xeon® Scalable Processor

For Ubuntu, use the following:

```
# sudo apt install python3-pip
# sudo -H python3 -m pip install ansible
```

For RHEL, use the following:

```
$ sudo yum install python3-pip
$ sudo -H python3 -m pip install ansible
```

### 4.4 Configuration of sudo

Ansible playbooks for installing SGX components must be executed as a non-root user with sudo password-less access. To enable 'sudo without password' for a target user, use the following command:

```
# sudo visudo
```

A configuration screen is displayed.

Enter the following for password-less sudo access for the target user.

```
your_username ALL=(ALL) NOPASSWD: ALL
```

## 5 Platform Registration and Attestation

### 5.1 Provisioning Certification Service

Log in and subscribe to get an ApiKey for the Provisioning Certification Service at the following site:

<https://api.portal.trustedservices.intel.com/provisioning-certification>

The primary key from the subscription is used in the next steps.

### 5.2 Intel® SGX Multi-Package Registration Software Installation

This section is designed to provide a brief set of instructions to aid a user in installing and configuring the multi-package libraries and tools. Packages for multi-package registration service are available at the following sites.

**Note:** The following commands install SGX components for KMRA v2.0 with SGX 2.15.1 and DCAP 1.12.1 versions, on Ubuntu 20.04.

**For Ubuntu:**

The package URL for Ubuntu 20.04 is here: [https://download.01.org/intel-sgx/sgx-dcap/1.12.1/linux/distro/ubuntu20.04-server/debian\\_pkgs/](https://download.01.org/intel-sgx/sgx-dcap/1.12.1/linux/distro/ubuntu20.04-server/debian_pkgs/)

Download and install the following packages:

libsgx-ra-network

```
(non-root user) $ wget <PACKAGE_URL>/libs/libsgx-ra-network/libsgx-ra-network_1.12.101.1-focal1_amd64.deb
(non-root user) $ sudo dpkg -i libsgx-ra-network_1.12.101.1-focal1_amd64.deb
```

libsgx-ra-uefi

```
(non-root user) $ wget <PACKAGE_URL>/libs/libsgx-ra-uefi/libsgx-ra-uefi_1.12.101.1-focal1_amd64.deb
(non-root user) $ sudo dpkg -i libsgx-ra-uefi_1.12.101.1-focal1_amd64.deb
```

sgx-ra-service

```
(non-root user) $ wget h <PACKAGE_URL>/misc/sgx-ra-service/1.12.101.1-focal1_amd64.deb
(non-root user) $ sudo dpkg -i libsgx-ra-uefi_1.12.101.1-focal1_amd64.deb
```

**For RHEL:**

Packages (in an archive) for RHEL 8.2 are here: [https://download.01.org/intel-sgx/sgx-dcap/1.12.1/linux/distro/rhel8.2-server/sgx\\_rpm\\_local\\_repo.tgz](https://download.01.org/intel-sgx/sgx-dcap/1.12.1/linux/distro/rhel8.2-server/sgx_rpm_local_repo.tgz)

Download and extract archive:

```
(non-root user) $ wget https://download.01.org/intel-sgx/sgx-dcap/1.12.1/linux/distro/rhel8.2-server/sgx_rpm_local_repo.tgz
(non-root user) $ tar zxvf sgx_rpm_local_repo.tgz
```

Install the libsgx-ra-network, libsgx-ra-uefi, and sgx-ra-service packages:

```
(non-root user) $ sudo rpm -i ./sgx_rpm_local_repo/libsgx-ra-network-1.12.101.1-1.el8.x86_64.rpm
./sgx_rpm_local_repo/
```

## User Guide | Intel® Software Guard Extensions (Intel® SGX) - NGINX Private Key on 3rd Generation Intel® Xeon® Scalable Processor

Be sure to set correct proxy variables in the `/etc/` environment. The primary key needs to be added to the Intel SGX Multi-Package Registration configuration file at `/etc/mpa_registration.conf`. After rebooting, observe the log at `/var/log/mpa_registration.log` for successful registration.

### 5.3 Intel Provisioning Certificate Caching Service (PCCS) Installation

Before running Ansible playbooks for KMRA installation, install the Intel Provisioning Certificate Caching Service (PCCS).

The installation steps and the procedure are described in more detail in the DCAP PCCS readme:

[https://github.com/intel/SGXDataCenterAttestationPrimitives/blob/DCAP\\_1.12.1/QuoteGeneration/pccs/README.md](https://github.com/intel/SGXDataCenterAttestationPrimitives/blob/DCAP_1.12.1/QuoteGeneration/pccs/README.md)

Before running the `install_pccs` Ansible script, you must first add your “Intel API key” in

`/kmra/ansible/sgx_infra_setup/group_vars/all`. To do this, on line 75, replace the “X” `api_key: XXXX` with your Intel API primary key from [Section 5.1](#).

To install PCCS with KMRA ansible-playbook, run:

```
(non-root user) $ ansible-playbook -i inventory install_pccs.yml
```

To install PCCS manually, follow the OS-specific steps below.

**Note:** In the following steps, it is assumed that PCCS is installed on every host, is used in setup, and listens on 'localhost' using port 8081. If PCCS is installed on a separate machine, set its hostname in the `group_vars/all` file by updating the variable named 'pccs\_hostname'.

#### For Ubuntu:

The PCCS package for Ubuntu 20.04 is here: [https://download.01.org/intel-sgx/sgx-dcap/1.12.1/linux/distro/ubuntu20.04-server/debian\\_pkgs/web/sgx-dcap-pccs/](https://download.01.org/intel-sgx/sgx-dcap/1.12.1/linux/distro/ubuntu20.04-server/debian_pkgs/web/sgx-dcap-pccs/)

As root user, update the NodeJS version to 14 or higher:

```
(root user) # curl -sL https://deb.nodesource.com/setup_14.x | sudo -E bash -  
(root user) # sudo apt-get install -y nodejs
```

Download and install the PCCS Debian package:

```
(root user) # wget <PACKAGE_URL>/sgx-dcap-pccs_1.12.101.1-focal1_amd64.deb  
(root user) # dpkg -i sgx-dcap-pccs_1.12.101.1-focal1_amd64.deb
```

#### For RHEL:

As root user, install NodeJS version 10.20 or higher:

```
(root user) # yum install -y nodejs
```

Download, extract, and install the PCCS RHEL package:

```
(root user) # wget https://download.01.org/intel-sgx/sgx-dcap/1.12.1/linux/distro/rhel8.2-server/sgx_rpm_local_repo.tgz  
(root user) # tar zxvf sgx_rpm_local_repo.tgz  
(root user) # rpm -i ./sgx_rpm_local_repo/sgx-dcap-pccs-1.10.103.1-1.el8.x86_64.rpm
```

Go to `/opt/intel/sgx-dcap-pccs` directory and run the following command:

```
(root user) # sudo -u pccs
```

Answer all questions when prompted and use the primary key when asked to “Set your Intel PCS API key”. Use the following command to check the status/start/stop/restart of the PCCS service:

```
(root user) # systemctl status/start/stop/restart pccs
```

## 6 KMRA Docker Images and Dockerfiles

### 6.1 Overview

This section outlines the steps to deploy the KMRA demo using containers.

**Note:** KMRA Docker images are available on the Docker Hub.

<https://hub.docker.com/r/intel/apphsm>

[https://hub.docker.com/r/intel/ctk\\_loadkey](https://hub.docker.com/r/intel/ctk_loadkey)

<https://hub.docker.com/r/intel/pccs>

The source code for GPL/LGPL licensed components distributed in KMRA Docker images can be found in the Docker images here: `/sources`

To build KMRA Docker images from Dockerfiles, follow the steps below.

## 6.2 Prerequisites

1. Install the SGX kernel driver. The out-of-tree SGX kernel driver can be installed using the KMRA Ansible scripts in the `ansible/sgx-infra-setup` directory, as described in [Section 7.4](#).
2. If deploying containers behind a proxy, update `no_proxy`, `http_proxy`, and `https_proxy` in `Dockerfile.apphsm` and `Dockerfile.ctl` with the correct proxy settings. Also, update the `no_proxy` variable in `*.sh` files.

## 6.3 Deployment via Dockerfiles

Use the following steps to deploy the containers via Dockerfiles.

1. Generate mTLS certificates and keys to share with the containers:

```
$ cd /kmra/apphsm/ca
$ bash -c "APPHSM_HOSTNAME=apphsm ./gen_all.sh"
```

**Note:** APPHSM\_HOSTNAME must match the name of AppHSM container.

2. Create custom bridge network:

```
$ docker network create kmra-net
```

3. Build and run the Dockerfiles from the main directory:

```
$ cd /kmra
```

**Note:** Update `<PATH-TO-REPO>` in the Docker run commands below as Docker requires absolute paths when mounting volumes (`-v` option).

## 6.4 PCCS Container

1. If needed, set proxy environment variables (`no_proxy`, `http_proxy`, `https_proxy`) before building PCCS container:

```
$ export no_proxy="..."
$ export http_proxy="..."
$ export https_proxy="..."
```

2. Build the PCCS container:

```
$ docker build -t pccs -f containers/pccs/Dockerfile .
```

3. Prepare certificate and configuration file for the PCCS container (on host):

```
$ cd /kmra/containers/pccs
$ mkdir -p certs && rm -rf certs/*
$ cd certs
$ bash ../scripts/pccs_generate_certificates.sh
```

4. Set `PCCS_*` environment variables before generating config file using `export` (on host):

```
$ export PCCS_ADMIN_PASS="example-admin-pass"
$ export PCCS_API_KEY="XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX"
```

`PCCS_API_KEY` environment is required by the script. Other settings are optional, and default values are used for values not given. See [Environment Variables](#) for a list of available variables.

5. Generate configuration for PCCS (on host):

```
$ cd /kmra/containers/pccs/config
$ bash ../scripts/pccs_generate_config.sh
```

6. Run PCCS container with mounted generated certificates and config file:

```
$ cd /kmra/containers/pccs
$ docker run \
  --user "65333:65333" \
  --rm \
  --network kmra-net \
  --name pccs \
  -it \
  --cpu-shares 512 --pids-limit 100 --memory=512m --security-opt=no-new-privileges \
  -v `pwd`/certs/private.pem:/opt/intel/pccs/ssl_key/private.pem \
  -v `pwd`/certs/file.crt:/opt/intel/pccs/ssl_key/file.crt \
  -v `pwd`/config/pccs.config:/opt/intel/pccs/config/default.json \
  --read-only --tmpfs /opt/intel/pccs/logs/ --tmpfs /tmp \
  --health-cmd='pgrep -f "/usr/bin/node -r esm pccs_server.js" || exit 1' \
  pccs
```

7. Build arguments

- USER - the name of the user inside the container (`kmra` by default)
- UID - UID for the above user (`1000` by default)

## 8. Environment Variables

- PCCS\_API\_KEY - value of 'primary key' from the subscription from site: <https://api.portal.trustedservices.intel.com/provisioning-certification>
- PCCS\_ADMIN\_PASS - password for PCCS admin (not used in this demo but value can be provided)
- PCCS\_USER\_PASS - password for PCCS user (not used in this demo but value can be provided)
- http\_proxy, https\_proxy - must be set if using PCCS behind corporate proxy: '-e https\_proxy="http://proxy:port"' (to be set at image build time)
- PCCS\_PORT - port on which PCCS service will listen (8081 by default)
- PCCS\_LOCAL\_ONLY - flag (Y/N) indicating whether PCCS service should listen on local network interface only (N by default)

## 6.5 AppHSM Container

### 1. Build and run apphsm container:

```
$ cd /kmra
$ docker build -t ctk_loadkey -f containers/Dockerfile.apphsm .
$ docker run -it --rm \
--cpu-shares 512 --pids-limit 100 --memory=2048m --security-opt=no-new-privileges \
--read-only --tmpfs /var/lib/softhsm/tokens --tmpfs /tmp \
-v <PATH-TO-REPO>/kmaas/containers/apphsm/sgx_default_qcml.conf:/etc/sgx_default_qcml.conf:ro \
-v <PATH-TO-REPO>/kmaas/apphsm/ca/:/opt/intel/ca:ro \
--name apphsm --env no_proxy="pccs" \
--network kmra-net --health-cmd='pgrep -f "python3.8 /opt/intel/apphsm/apphsm.py" || exit 1' \
apphsm:latest
```

### 2. Build arguments

- DCAP\_VERSION - 1.12.1 by default
- DCAP\_LIB\_VERSION - 1.12.101.1 by default
- SGX\_LIB\_VERSION - 2.15.101.1 by default
- USER - a name of the user inside the container (kmra by default)
- UID - UID for the above user (1000 by default)

### 3. Environment variables

- APPHSM\_PORT - port on which AppHSM service listens (5000 by default)
- no\_proxy - a list of host names, IP addresses, IP subnets for which the proxy is not used
- APPHSM\_KEY\_IN\_TOKEN\_NAME - label of the key in the softhsm for apphsm (key\_1 by default)
- APPHSM\_KEY\_IN\_TOKEN\_CERT\_PATH - path to a sample certificate served with key from softhsm
- APPHSM\_TOKEN\_NAME - label of the token in the softhsm for apphsm (token\_1 by default)
- TEST\_CTK\_LOADKEY\_CERT\_USER\_ID - name of the client that is visible in the 'OU' field of the generated certificate for the client side. This name must be defined in apphsm.conf in the 'clients' section. (ctk\_loadkey\_user\_id\_01234 by default)
- TEST\_UNIQUE\_UID - unique id of the key definition located on AppHSM side in apphsm.conf. You can obtain this key by requesting this unique id using ctk\_loadkey
- DEFAULT\_USER\_PIN - softhsm user pin. Valid length is 4-16 chars. (1234 is default)
- DEFAULT\_SO\_PIN - softhsm security officer pin. Valid length is 4-16 chars. Consult your security officer. (12345678 is default)

PCCS configuration file containers/apphsm/sgx\_default\_qcml.conf:

- PCCS\_URL - valid URL address of PCCS service (<https://pccs:8081/sgx/certification/v3/> by default)
- USE\_SECURE\_CERT - to accept insecure HTTPS cert for PCCS URL, set this option to FALSE (FALSE by default)

## 6.6 Ctk\_loadkey Container

### 1. Build and run ctk\_loadkey container:

```
$ cd /kmra
$ docker build -t ctk_loadkey -f containers/Dockerfile.ctk .
$ docker run -it --rm --device /dev/sgx/enclave \
--cpu-shares 512 --pids-limit 100 --memory=2048m --security-opt=no-new-privileges \
--device /dev/sgx/provision \
--env PCCS_HOSTNAME=pccs --env APPHSM_HOSTNAME=apphsm --env no_proxy="apphsm,pccs" \
--name ctk_loadkey --health-cmd='curl -s --insecure https://localhost:8082 || exit 1' -- \
network kmra-net -p 8082:8082 \
--read-only --tmpfs /opt/intel/cryptoapitoolkit/tokens --tmpfs /tmp \
-v <PATH-TO-REPO>/kmaas/containers/ctk/sgx_default_qcml.conf:/etc/sgx_default_qcml.conf:ro \
-v <PATH-TO-REPO>/kmaas/apphsm/ca/:/opt/intel/ca:ro \
--user kmra:$(getent group sgx_prv | cut -d: -f3) ctk_loadkey:latest
```

## 2. Build arguments

- DCAP\_VERSION - 1.12.1 by default
- DCAP\_LIB\_VERSION - 1.12.101.1 by default
- SGX\_VERSION - 2.15.1 by default
- SGX\_LIB\_VERSION - 2.15.101.1 by default
- USER - a name of the user inside the container (kmra by default)
- UID - UID for the above user (1000 by default)

## 3. Environment variables

- APPHSM\_HOSTNAME - host on which AppHSM service listens (localhost by default). Usually it is set to the name of the AppHSM container - "apphsm" (the last argument in Docker run ... command starting AppHSM container)
- APPHSM\_PORT - port on which AppHSM service listens (5000 by default)
- NGINX\_HOSTNAME - the host name on which NGINX listens (0.0.0.0 by default)
- NGINX\_PORT - port on which NGINX listens (8082 by default)
- no\_proxy - a list of host names, IP addresses, IP subnets for which the proxy is not used
- CLIENT\_TOKEN - private key for the certificate for NGINX is stored by ctk\_loadkey in this token label (client\_token by default)
- CLIENT\_KEY\_LABEL - label of the key which NGINX uses to find its key (client\_key\_priv by default)
- TEST\_UNIQUE\_UID - unique id of the key definition located on AppHSM side in apphsm.conf. You can obtain this key by requesting this unique id using ctk\_loadkey
- TEST\_UNIQUE\_UID - unique id of the key definition located on AppHSM side in apphsm.conf. Client can obtain this key by requesting this unique id using ctk\_loadkey
- DEFAULT\_USER\_PIN - Crypto-API-Toolkit user pin. Valid length is 4-16 chars. (1234 is default)
- DEFAULT\_SO\_PIN - Crypto-API-Toolkit security officer pin. Valid length is 4-16 chars. Consult your security officer. (12345678 is default)

PCCS configuration file containers/ctk/sgx\_default\_qcni.conf:

- PCCS\_URL - valid URL address of PCCS service (https://pccs:8081/sgx/certification/v3/ by default)
- USE\_SECURE\_CERT - to accept insecure HTTPS cert for PCCS URL, set this option to FALSE (FALSE by default)

## 6.7 Common Issues

### 1. Failure in task '[create\_empty\_token\_in\_hsm: Create token ...]'

Error log:

```
TASK [create_empty_token_in_hsm : Create token with name 'client_token'] ***** fatal:
[localhost]: FAILED! => {"changed": true, "cmd": ["softasm2-util", "--module",
"/usr/local/lib/libp11sgx.so.0.0.0", "--init-token", "--free", "--label", "client_token", "--
pin", "1234", "--so-pin", "12345 678"], ... Could not initialize the PKCS#11 library/module:
usr/local/lib/libp11sgx.so.0.0.0\nERROR: Please check log files for additional information.",
"stderr_lines": ["[get_driver_type /home/sgx/jenkins/ubuntuServer2004-release-build-tr unk-
213.3/build_target/PROD/label/Builder-UbuntuSrv20/label_exp/ubuntu64/linux-trunk-
opensource/psw/urts/linux/edmm utility.cpp:111] Failed to open Intel SGX device.", "ERROR:
Could not initialize the PKCS#11 library/module: /usr/local/lib/libp11sgx.so.0.0.0", "ERROR:
Please check log files for additional information."], "stdout": "", "stdout_lines": []}
```

Root cause:

There is a problem with sharing SGX services (e.g., lack of --device /dev/sgx/enclave passed to the container during runtime)

### 2. Failure in task [install\_ctk\_loadkey: Copy ca cert and ctk\_loadkey keys ...]

Error log:

```
TASK [install_ctk_loadkey : Copy ca cert and ctk_loadkey keys to /opt/intel/ctk_loadkey] ***
changed: [localhost] => (item=ctk_loadkey.crt) fatal: [localhost]: FAILED! => {"msg": "an error
occurred while trying to read the file /opt/intel/ca/ctk_loadkey.key": [Errno 13] Permission
denied: b'/opt/intel/ca/ctk_loadkey.key'. [Errno 13] Permission denied:
b'/opt/intel/ca/ctk_loadkey.key'"}}
```

Root cause:

There is mismatch between user id in the container and the user that owns shared certificate/key files. Make sure that certificate/key files for ctk\_loadkey are accessible for 'kmra' user inside container.

### 3. Enclave not authorized to run in task [provision\_ctk\_with\_key\_from\_apphsm ...]

Error log:

```
TASK [provision_ctk_with_key_from_appshm : Provision token client_token with key
client_key_priv_from AppHSM] *** fatal: [localhost]: FAILED! => {"changed": true, "cmd": "cd
/opt/intel/ctk_loadkey; https_proxy="" ./ctk_loadkey -t client_token -p 1234 -u
unique_id_1234 -P 5000 -H silpixa00400537", "delta": "0:00:00.478512", "end": "2021-07-19
13:33:45.166066", "msg": "non-zero return code", "rc": 5, "start": "2021-07-19
13:33:44.687554", "stderr": "[error_driver2api sgx_enclave_common.cpp:247] Enclave not
authorized to run, .e.g. provisioning enclave hosted in app without access rights to
/dev/sgx_provision. You need add the user id to group sgx_prv or run the app as
root.\n[load_pce ../pce_wrapper.cpp:175] Error, call sgx_create_enclave for PCE fail
[load_pce], SGXError:4004.", "stderr_lines": ["[error_driver2api sgx_enclave_common.cpp:247]
Enclave not authorized to run, .e.g. provisioning enclave hosted in app without access rights
to /dev/sgx_provision. You need add the user id to group sgx_prv or run the app as root.",
"[load_pce ../pce_wrapper.cpp:175] Error, call sgx_create_enclave for PCE fail [load_pce],
SGXError:4004."], "stdout": "Error during C WrapKey-size: CKR_GENERAL_ERROR\nError during
creating ecdsa_quote: CKR_GENERAL_ERROR\nError during ctk_quote generation", "stdout_lines":
["Error during C WrapKey-size: CKR_GENERAL_ERROR", "Error during creating ecdsa_quote:
CKR_GENERAL_ERROR", "Error during ctk_quote generation"]}
```

**Root cause:**

There is a mismatch between group id for 'sgx\_prv' group in the container and the same group on the host. Make sure that both group ids are the same.

4. SSL peer certificate error in task [provision\_ctk\_with\_key\_from\_appshm..]

**Error log:**

```
fatal: [localhost]: FAILED! => {"changed": true, "cmd": "cd /opt/intel/ctk_loadkey;
https_proxy="" ./ctk_loadkey -t client_token -p 1234 -u unique_id_1234 -P 5000 -H appshm",
"delta": "0:00:01.702477", "end": "2021-07-20 12:15:58.111058", "msg": "non-zero return code",
"rc": 5, "start": "2021-07-20 12:15:56.408581", "stderr": "", "stderr_lines": [], "stdout":
"rest_api_check_version: Supports AppHSM v0.1 (or newer) API v0.1.\nrest_api_perform_request:
REST API request failed 'SSL peer certificate or SSH remote key was not
OK'!\nrest_api_check_version: Failed to get AppHSM version!\nFAILED REST API initialization for
host 'appshm' on port 5000: -93\nFailed to send export key request: CKR_GENERAL_ERROR",
"stdout_lines": ["rest_api_check_version: Supports AppHSM v0.1 (or newer) API v0.1.",
"rest_api_perform_request: REST API request failed 'SSL peer certificate or SSH remote key was
not OK'!", "rest_api_check_version: Failed to get AppHSM version!", "FAILED REST API
initialization for host 'appshm' on port 5000: -93", "Failed to send export key request:
CKR_GENERAL_ERROR"]}
```

**Root cause:**

AppHSM common name in the AppHSM certificate does not match domain name used for connecting to AppHSM from ctk\_loadkey container (e.g., in the error above, certificate was generated for 'localhost,' but it should be generated for 'appshm' instead). Generate certificates again with proper APPHSM\_HOSTNAME variable set and restart appshm and ctk\_loadkey containers.

## 7 Installation of SGX Components Using Ansible

### 7.1 Overview

This section outlines the steps to set up the ecosystem for SGX components. Installation is done using Ansible scripts. All components are installed automatically in the correct sequence and configured.

At the end of the installation process, your system is ready to run Intel SGX enclaves.

### 7.2 SGX Ingredients

The following contains short descriptions of the components that are installed by the Ansible scripts.

#### 7.2.1 SGX DCAP Kernel Driver

The SGX DCAP kernel driver can be used on a machine supporting flexible launch control (FLC) capability. The module is named intel\_sgx. Before installation, the in-tree kernel driver for intel\_sgx is checked. If intel\_sgx is not detected, it is installed. If it is detected, then this step is skipped.

#### 7.2.2 SGX Runtime Libraries – SGX PSW (Platform Software)

SGX PSW libraries are needed for running SGX enclaves.

## 7.2.3 SGX SDK

SGX SDK contains tools and libraries needed for building SGX applications, including the Crypto API Toolkit for Intel SGX.

## 7.2.4 Intel® SGX DCAP Libraries

Intel® Software Guard Extensions Data Center Attestation Primitives (Intel® SGX DCAP) provides SGX attestation support targeted for data centers, cloud services providers, and enterprises. This attestation model uses the elliptic curve digital signature algorithm (ECDSA). These libraries are needed for third-party SGX attestation.

## 7.2.5 Intel® SGX SSL

The Intel® Software Guard Extensions SSL (Intel® SGX SSL) cryptographic library provides cryptographic services for Intel® Software Guard Extensions (Intel® SGX) enclave applications. The Intel® SGX SSL cryptographic library is based on the underlying OpenSSL open-source project, providing a general-purpose cryptography library.

## 7.2.6 Crypto API Toolkit for Intel® SGX

The Crypto API Toolkit for Intel SGX provides the cryptographic functionality, PKCS#11 API, and the SGX enclave to store the NGINX private key and perform crypto operation with the private key. This is based on the open-source SoftHSMv2 project.

## 7.2.7 Other Components

Additional libraries and tools are installed that are required by some parts of the setup, for example, autotools, compilers, zlib.

## 7.3 Installed SGX Component Versions

The table below lists the versions of the installed SGX components.

**Table 6. Versions of Installed SGX Components**

| COMPONENT NAME                  | VERSION           |
|---------------------------------|-------------------|
| SGX Linux Driver for Intel DCAP | 1.41              |
| SGX SDK                         | 2.15.1            |
| SGX PSW runtime libraries       | 2.15.1            |
| Intel SGX SSL                   | lin_2.15.1_1.1.1l |
| Crypto-API-Toolkit              | 9b9ca0            |
| DCAP libraries                  | 1.12.101.1        |

## 7.4 Using Ansible Scripts for SGX Ingredient Installation

KMRA source code is at this link: <https://01.org/key-management-reference-application-kmra>

The Ansible script that is responsible for installing and configuring SGX ingredients is named 'install\_sgx\_dcap\_ingredients.yml'. It is in the `ansible/sgx_infra_setup` directory.

```
$ cd ansible/sgx_infra_setup
```

Run the following command as a non-root user with password-less sudo authentication.

```
(non-root user) $ ansible-playbook -i inventory install_sgx_dcap_ingredients.yml
```

The `install_sgx_dcap_ingredients.yml` command installs the following components:

- SGX DCAP kernel driver
- SGX SDK
- SGX runtime libraries
- SGX DCAP quote generation and quote verification libraries
- Intel SGX-SSL
- Crypto-API-Toolkit
- SoftHSMv2

During the installation, the Ansible playbook command reports elements as they are installed.

**Note:** The SGX 2.13 `sgx_prv` group is not created on “sgx-aesm-service” package installation. Create and configure this group manually with the following instructions.

GID – Next available group ID in `/etc/group` for `sgx-prv` group, for example, 1004

USER – User to add to `SGX_prv` group for access to SGX



```
(non-root user) $ sudo groupadd --gid <GID> sgx_prv  
(non-root user) $ sudo usermod -a -G sgx_prv <USER>
```

Verify group and user in /etc/group are created correctly, log off, and log in to refresh permissions.

```
PLAY [target_hosts] *****  
  
TASK [Gathering Facts] *****  
ok: [127.0.0.1]  
  
TASK [install_build_tools : Install autotools-dev package] *****  
ok: [127.0.0.1]  
  
TASK [install_build_tools : Install autoconf package] *****  
ok: [127.0.0.1]  
  
TASK [install_build_tools : Install libtool package] *****  
ok: [127.0.0.1]  
  
TASK [install_pip3 : Install pip3 - Ubuntu/Debian] *****  
ok: [127.0.0.1]
```

Figure 3. Sample Output of Ansible Playbook Command

```
TASK [install_sgx_dcap_driver : Verify that path exists] *****  
ok: [localhost] => {  
  "changed": false,  
  "msg": "All assertions passed"  
}  
  
TASK [install_sgx_dcap_driver : Set kernel module path] *****  
ok: [localhost]  
  
TASK [install_sgx_dcap_driver : debug] *****  
ok: [localhost] => {  
  "msg": "SGX kernel driver path is /opt/ansible_local_vkarpnk/kernel/sgx_linux_x64_driver_1.36.bin"  
}  
  
TASK [install_sgx_dcap_driver : Set executable permissions for SGX kernel module installer (DCAP)] *****  
ok: [localhost]  
  
TASK [install_sgx_dcap_driver : Launch kernel module installer (DCAP)] *****  
changed: [localhost]  
  
TASK [install_sgx_dcap_driver : Load SGX module (DCAP)] *****  
ok: [localhost]  
  
TASK [install_sgx_enclave_common_psw : Install enclave runtime packages from 01.org] *****  
ok: [localhost] => (item=utils/sgx-aesm-service/sgx-aesm-service_2.11.100.2-bionic1_amd64.deb)  
ok: [localhost] => (item=libs/libsgx-enclave-common/libsgx-enclave-common_2.11.100.2-bionic1_amd64.deb)  
ok: [localhost] => (item=libs/libsgx-epid/libsgx-epid_2.11.100.2-bionic1_amd64.deb)  
ok: [localhost] => (item=libs/libsgx-urts/libsgx-urts_2.11.100.2-bionic1_amd64.deb)  
ok: [localhost] => (item=utils/libsgx-ae-pce/libsgx-ae-pce_2.11.100.2-bionic1_amd64.deb)
```

Figure 4. Sample Output of Ansible Playbook Command Installing Intel SGX DCAP Driver and SGX PSW

```

TASK [install_intel_sgx_ssl : Install sgx-ssl] *****
changed: [localhost]

TASK [install_crypto_api_toolkit : Clone crypto-api-toolkit-v2 repository] *****
changed: [localhost]

TASK [install_crypto_api_toolkit : Disable broken tests in crypto-api-toolkit that are breaking compilation] *****
changed: [localhost]

TASK [stop_nginx_with_ctk_tokens : Checking if some instance of nginx is currently active] *****
ok: [localhost]

TASK [stop_nginx_with_ctk_tokens : Stop nginx instances that are using crypto-api-toolkit tokens] *****
skipping: [localhost]

TASK [install_crypto_api_toolkit : Remove crypto-api-toolkit tokens-dir from previous version] *****
changed: [localhost]

TASK [install_crypto_api_toolkit : Call ./autogen.sh] *****
ok: [localhost]

TASK [install_crypto_api_toolkit : Call ./configure] *****
ok: [localhost]

TASK [install_crypto_api_toolkit : Compile crypto-api-toolkit] *****
changed: [localhost]

TASK [install_crypto_api_toolkit : Install crypto-api-toolkit] *****
changed: [localhost]
    
```

Figure 5. Sample Output of Ansible Playbook Command Installing crypto-api-toolkit

At the end of the installation process, a summary of tasks displays. Installation is successful if there are no 'failed' entries reported.

```

PLAY RECAP *****
127.0.0.1 : ok=69  changed=14  unreachable=0  failed=0  skipped=3
rescued=0  ignored=0
    
```

Figure 6. Sample Output of Successful Installation

## 8 KMRA Setup and Installation Using Ansible Scripts

### 8.1 Overview

AppHSM is a server application that provides a REST API for delivering cryptographic keys from the SoftHSMv2 key server to the authorized compute servers. This flow is shown in [Figure 2](#). Ctk\_loadkey is a client for AppHSM service. The AppHSM REST API server provisions wrapped keys to the Crypto API Toolkit for Intel® SGX token, secured in the enclave. Both applications are installed using Ansible scripts provided by KMRA.

### 8.2 Installed Components

The following lists the main activities that are completed as a part of the KMRA setup and installation using Ansible scripts:

- Install SGX ingredients (if not installed earlier)
- Install NGINX
- Install local instance of OpenSSL for NGINX
- Install libp11 library support for local OpenSSL
- Create token with RSA2K keypair in Crypto API Toolkit for Intel® SGX
- Create certificate for NGINX using the Crypto API Toolkit for Intel® SGX token
- Start NGINX with the created certificate to help secure the mutually authenticated TLS connection between the KMRA Client (CTK-LoadKey) and KMRA Server (AppHSM) applications
- Run KMRA client application
- Start KMRA server application

Table 7. Versions of Components Installed by KMRA

| COMPONENT NAME     | VERSION |
|--------------------|---------|
| NGINX              | 1.21.1  |
| OpenSSL            | 1.1.1l  |
| Libp11 for OpenSSL | 1d93ed  |

## 8.3 Using Ansible Scripts for KMRA Setup

Run the following command to start the Ansible scripts to set up KMRA.

```
(non-root user) $ ansible-playbook -i inventory install_ctk_loadkey_and_apphsm.yml
```

On client hosts:

- SGX components are installed (if not installed already)
- Crypto-API-Toolkit is installed
- ctk\_loadkey application, with keys/certificates for mTLS connection, is installed
- Empty token named 'nginx\_token' is created in Crypto-API-Toolkit

On server host:

- SGX components are installed (if not installed already)
- SoftHSMv2 library is installed
- AppHSM, with keys/certificates for mutual transport layer security (mTLS) connection, is installed and started - it listens on port '5000' by default

## 8.4 Provisioning Wrapped Keys to Crypto-API-Toolkit

In the setup step above, an empty token was created in Crypto-API-Toolkit. The empty token needs to be provisioned with a private key from AppHSM before it can be used more securely by NGINX. Actions needed for token provisioning and starting the NGINX instance that will use the provisioned token are defined in the 'provision\_ctk\_token\_and\_start\_nginx.yml' Ansible playbook.

Before executing this playbook, do the following:

- add current user to the "sgx\_prv" group:

```
(non-root user) $ sudo gpasswd -a current_username sgx_prv
```

and one of the following:

- reload the session by relogging

or

- start a new shell session:

```
(non-root user) $ newgrp sgx_prv
```

For token provisioning and to start the NGINX instance, use the following Ansible command:

```
(non-root user) $ ansible-playbook -i inventory provision_ctk_token_and_start_nginx.yml
```

This playbook only targets client hosts and completes the following steps:

- ctk\_loadkey is used to download the private key from AppHSM and to import it into the 'nginx\_token' inside the Crypto-API-Toolkit
- Private openssl-1.1.1.i instance is installed for NGINX
- NGINX installed
- NGINX is configured to use the 'nginx\_token' from Crypto-API-Toolkit for TLS connections
- NGINX is started and it is listening on '8082' port

At the end of the scripts, NGINX is configured and started. The Crypto-API-Toolkit token is used to help secure the TLS connection. NGINX is installed and listening for connections on 8082 port.

The Ansible scripts automatically test whether NGINX is able to use the secured keys for the TLS connection. This test is done using the OpenSSL\_time command.

## 9 Removal of Components Installed by Ansible Scripts

### 9.1 Overview

The Ansible playbook named 'uninstall\_ctk\_loadkey\_and\_apphsm.yml' automatically removes components installed by the previous playbooks.

### 9.2 Uninstalled Components

The following components are removed automatically:

- NGINX instance with custom OpenSSL (/opt/intel/nginx and /opt/intel/nginx\_openssl)
- ctk\_loadkey application (/opt/intel/ctk\_loadkey)
- AppHSM application (/opt/intel/apphsm)
- Ansible workspace directory (/opt/ansible\_local\_\${USER})

### 9.3 Using Ansible Scripts for KMRA Cleanup

To remove the KMRA client and server applications and installed components directories, run:

```
(non-root user) $ ansible-playbook -i inventory uninstall_ctk_loadkey_and_appshm.yml
```

## 10 Summary

Intel® SGX provides a more secure environment for application owners to run their applications' sensitive code and data inside an Intel SGX enclave, enhancing protection of their enclave code and data from privileged software and applications. This document outlines the steps needed to set up an NGINX workload to access the private key protected inside an Intel® Software Guard Extensions (Intel® SGX) enclave on a 3rd Generation Intel® Xeon® Scalable processor with production-fused CPU parts, using the Public-Key Cryptography Standard (PKCS) #11 interface and OpenSSL. This paper focuses on making SGX easy to use and deploy, including automated deployment of all required system components. It is recommended that readers may extend this example and refer to the *Intel® Software Guard Extensions (Intel® SGX) – Key Management on the 3rd Generation Intel® Xeon® Scalable Processor Technology Guide* (see [Reference Documentation](#)) and associated collateral to assist in the development and deployment of their Intel® SGX systems.



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