

# Intel® Software Guard Extensions (Intel® SGX) SDK for Linux\* OS

**Installation Guide** 

#### **Legal Information**

No license (express or implied, by estoppel or otherwise) to any intellectual property rights is granted by this document.

Intel disclaims all express and implied warranties, including without limitation, the implied warranties of merchantability, fitness for a particular purpose, and non-infringement, as well as any warranty arising from course of performance, course of dealing, or usage in trade.

This document contains information on products, services and/or processes in development. All information provided here is subject to change without notice. Contact your Intel representative to obtain the latest forecast, schedule, specifications and roadmaps.

The products and services described may contain defects or errors known as errata which may cause deviations from published specifications. Current characterized errata are available on request.

Intel technologies features and benefits depend on system configuration and may require enabled hardware, software or service activation. Learn more at Intel.com, or from the OEM or retailer.

Copies of documents which have an order number and are referenced in this document may be obtained by calling 1-800-548-4725 or by visiting www.intel.com/design/literature.htm.

Intel, the Intel logo, Xeon, and Xeon Phi are trademarks of Intel Corporation in the U.S. and/or other countries.

#### **Optimization Notice**

Intel's compilers may or may not optimize to the same degree for non-Intel micro-processors for optimizations that are not unique to Intel microprocessors. These optimizations include SSE2, SSE3, and SSSE3 instruction sets and other optimizations. Intel does not guarantee the availability, functionality, or effectiveness of any optimization on microprocessors not manufactured by Intel. Microprocessor-dependent optimizations in this product are intended for use with Intel microprocessors. Certain optimizations not specific to Intel microarchitecture are reserved for Intel microprocessors. Please refer to the applicable product User and Reference Guides for more information regarding the specific instruction sets covered by this notice.

Notice revision #20110804

Copyright 2014-2018 Intel Corporation.

<sup>\*</sup> Other names and brands may be claimed as the property of others.

This software and the related documents are Intel copyrighted materials, and your use of them is governed by the express license under which they were provided to you (**License**). Unless the License provides otherwise, you may not use, modify, copy, publish, distribute, disclose or transmit this software or the related documents without Intel's prior written permission.

This software and the related documents are provided as is, with no express or implied warranties, other than those that are expressly stated in the License.

### **Revision History**

Revision Number	Description	Revision Date
1.5	Intel(R) SGX Linux 1.5 release	May 2016
1.6	Intel(R) SGX Linux 1.6 release	September 2016
1.7	Intel(R) SGX Linux 1.7 release	December 2016
1.8	Intel(R) SGX Linux 1.8 release	March 2017
1.9	Intel(R) SGX Linux 1.9 release	July 2017
2.0	Intel(R) SGX Linux 2.0 release	November 2017
2.1	Intel(R) SGX Linux 2.1 release	December 2017
2.1.1	Intel(R) SGX Linux 2.1.1 release	March 2018
2.1.2	Intel(R) SGX Linux 2.1.2 release	March 2018
2.1.3	Intel(R) SGX Linux 2.1.3 release	April 2018
2.2	Intel(R) SGX Linux 2.2 release	July 2018
2.3	Intel(R) SGX Linux 2.3 release	September 2018

## Intel(R) Software Guard Extensions SDK and Platform Software Installation

This document provides the instructions on how to install Intel(R) Software Guard Extensions SDK and platform software. You can see the details in the following topics:

- Install Intel® Software Guard Extensions SDK and Platform Software
- Install Intel(R) Software Guard Extensions Eclipse\* Plug-in

#### Install Intel® Software Guard Extensions SDK and Platform Software

The current Linux\* OS installation packages include three binary installers packaged separately:

- Installation package for the Intel® Software Guard Extensions (Intel® SGX) driver
- Installation package for the Intel® SGX platform software (Intel® SGX PSW)
- Installation package for the Intel® SGX SDK

Download the following installation packages:

- Intel® SGX driver: sgx\_linux\_x64\_driver.bin
- Intel® SGX PSW: libsgx-enclave-common\_\${version}-\${revision}\_amd64.deb or sgx\_linux\_<os>\_x64\_psw\_<version>.bin
- Intel® SGX SDK: sgx\_linux\_<os>\_x64\_sdk\_<version>.bin

#### NOTE

Only 64-bit installation packages are available.

#### NOTE

Intel® SGX driver needs to be signed if Secure Boot is enabled. Please consult the distribution documentation on how to sign drivers for Secure Boot.

#### **Hardware Requirements**

- 6th Generation Intel® Core™ Processor or newer
- Intel® SGX option enabled in BIOS

#### NOTE

This is required when you install the Intel® SGX driver or Intel® SGX PSW, but not required when you install the Intel® SGX SDK installer.

#### **Prerequisites**

Ensure that you have one of the following operating systems:

- Ubuntu\* 16.04 LTS 64-bit Desktop version
- Ubuntu\* 16.04 LTS 64-bit Server version
- Ubuntu\* 18.04 LTS 64-bit Desktop version
- Ubuntu\* 18.04 LTS 64-bit Server version
- Red Hat\* Enterprise Linux Server release 7.4 64bits
- CentOS\* 7.5 64bits
- Fedora 27 Server 64bits
- SUSE Linux Enterprise Server 12 64bits

To install the Intel(R) SGX PSW, first install the following tools:

- 1. On Ubuntu\* 16.04 and Ubuntu\* 18.04:
- \$ sudo apt-get install libssl-dev libcurl4-openssl-dev libprotobuf-dev
- 2. On Red Hat\* Enterprise Linux 7.4, CentOS\* 7.5, and Fedora 27:
- \$ sudo yum install openssl-devel libcurl-devel protobufdevel
- 3. On SUSE Linux Enterprise Desktop 12:
- \$ sudo zypper install libopenssl-devel libcurl-devel protobuf-devel

To install the Intel(R) SGX SDK, install the following:

- 1. On Ubuntu\* 16.04 and Ubuntu\* 18.04:
- \$ sudo apt-get install build-essential python
- 2. On Red Hat\* Enterprise Linux 7.4, CentOS\* 7.5, and Fedora 27:
- \$ sudo yum groupinstall 'Development Tools'
- \$ sudo yum install python
- 3. On SUSE Linux Enterprise Server 12:

```
$ sudo zypper install --type pattern devel_basis
$ sudo zypper install python
```

To use the trusted platform service, install the following:

- Ensure mei\_me driver is enabled and /dev/mei0 exists.
   On Red Hat Enterprise Linux 7.4, update the kernel version to kernel-3.10.0-514.el7 or newer:
  - \$ sudo yum update kernel
- Download [iclsClient] and install it using the following commands:
   On Ubuntu\* 16.04 and Ubuntu\* 18.04:

```
$ sudo apt-get install alien
$ sudo alien --scripts iclsClient-1.45.449.12-1.x86_
64.rpm
$ sudo dpkg -i iclsclient 1.45.449.12-2 amd64.deb
```

On Red Hat\* Enterprise Linux 7.4, CentOS\* 7.5, and Fedora 27:

\$ sudo yum install iclsClient-1.45.449.12-1.x86\_64.rpm

On SUSE Linux Enterprise Server 12:

- \$ sudo zypper install iclsClient-1.45.449.12-1.x86\_
  64.rpm
- DAL/JHI are optional prerequisite components required for the Intel® SGX platform service. If you need to use the service, download the source code from the [dynamic-application-loader-host-interface] project. In the source code folder, build and install the JHI service using the following commands:

On Ubuntu\* 16.04 and Ubuntu\* 18.04:

```
$ sudo apt-get install uuid-dev libxml2-dev cmake
pkg-config
```

\$ cmake .;make;sudo make install;sudo systemctl
enable jhi

On Red Hat\* Enterprise Linux 7.4, CentOS\* 7.5, and Fedora 27:

- \$ sudo yum install libuuid-devel libxml2-devel cmake
  pkgconfig
- \$ cmake .;make;sudo make install;sudo ldconfig;sudo
  systemctl enable jhi

#### On SUSE Linux Enterprise Server 12:

- \$ sudo zypper install libuuid-devel libxml2-devel
  cmake pkg-config
- \$ cmake .;make;sudo make install;sudo ldconfig;sudo
  systemctl enable jhi

#### Installation

To install the driver, PSW, and SDK packages, you need the root (or sudo) privilege. Install the components in following order:

- 1. Intel(R) SGX driver
- 2. Intel(R) SGX PSW
- 3. Intel(R) SGX SDK

Use the following steps to install these packages:

1. Install the Intel(R) SGX driver package using the following command:

```
$ sudo ./sgx linux x64 driver.bin
```

The installer also loads the driver and sets it to auto-load when the system reboots.

- 2. Install the Intel(R) SGX PSW package using the following command: On Ubuntu\* 16.04 and Ubuntu\* 18.04:
  - Install Debian packages with dpkg:

```
$ sudo dpkg -i ./libsgx-enclave-common_${ver-
sion}-${revision} amd64.deb
```

To debug with sqx-qdb, install the debug symbol package:

```
$ sudo dpkg -i ./libsgx-enclave-common-dbgsym_
${version}-${revision} amd64.ddeb
```

#### NOTE

Only Ubuntu\* 18.04 requires installing this debug symbol package.

- Install Debian packages from the Intel® SGX repository:
  - 1. Connect your system to the network with internet access and open a terminal.
  - 2. Add the repository to your sources: On Ubuntu\* 16.04:

```
$ echo 'deb [arch=amd64] https://-
download.01.org/intel-sgx/sgx_repo/ubuntu xenial
main' | sudo tee /etc/apt/sources.list.d/intel-
sgx.list
```

#### On Ubuntu\* 18.04:

```
$ echo 'deb [arch=amd64] https://-
download.01.org/intel-sgx/sgx_repo/ubuntu bionic
main' | sudo tee /etc/apt/sources.list.d/intel-
sgx.list
```

3. Add the key to the list of trusted keys used by the apt to authenticate packages:

```
$ wget -q0 - https://download.01.org/intel-
sgx/sgx_repo/ubuntu/intel-sgx-deb.key | sudo
apt-key add -
```

4. Update the apt and install the package:

```
$ sudo apt-get update
$ sudo apt-get install libsgx-enclave-common
```

• To debug with sqx-qdb, install the debug symbol package:

```
$ sudo apt-get install libsgx-enclave-com-
mon-dbgsym
```

On Red Hat\* Enterprise Linux 7.4, CentOS\* 7.5, Fedora 27, and SUSE Linux Enterprise Server 12:

```
$ sudo ./sgx_linux_<os>_x64_psw_<version>.bin
```

The Intel(R) SGX platform software package includes user space libraries such as uRTS and AESM. After installation, the libraries are installed to the directory/usr/lib.

The AESM service executable and the AE libraries are installed to the directory:

- Intel® SGX PSW is installed with sgx\_linux\_<os>\_x64\_psw\_
   <version>.bin:
   /opt/intel/sgxpsw/aesm
- Intel® SGX PSW is installed with libsgx-enclave-common\_ \${version}-\${revision}\_amd64.deb: /opt/intel/sgx enclabe common

The installer also configures the AESM service as a system daemon, which starts with the user ID aesmd. The default home directory of the AESM service is /var/opt/aesmd.

After installing the platform software, you may need to setup an http proxy server for the AESM service. You can use the file /etc/aes-md.conf as a reference. This file shows an example on how to setup the proxy but it is commented out.

3. Install the Intel(R) SGX SDK using the following command:

```
$ ./sgx linux <os> x64 sdk <version>.bin
```

This command starts the setup program in the interactive mode on the command line. When the question **Do you want to install in current directory? [yes/no]** appears, type **yes** and press **Enter** to install in the current directory and type **no** and press **Enter** to enter another path for installation.

After the installation, the Intel SGX SDK package is installed into the directory [User Input Path]/sgxsdk. Run the command source [User Input Path]/sgxsdk/environment, which also sets all the environment variables.

#### NOTE

The default installation directories for Intel(R) SGX PSW and Intel(R) SGX SDK are different:

- The Intel(R) SGX PSW binary package installs the user space libraries in /usr/lib.
- The Intel(R) SGX PSW debian package installs the user space libraries in /usr/lib/x86 64-linux-gnu.

• The Intel(R) SGX SDK package installs the corresponding shell lib-raries in [User Input Path]/sgxsdk/lib64.

Shell libraries contain the declaration of the public APIs and are only needed for building Intel SGX applications. At runtime, the standard user-space libraries in /usr/lib or  $/usr/lib/x86_64-linux-gnu$  are loaded automatically.

#### NOTE

Sample code is installed under [User Input Path]

/sgxsdk/SampleCode directory with read-only permissions for normal users. Each user can make separate copies to modify, build and experiment with the sample codes.

#### Uninstallation

To uninstall the driver, PSW, and SDK packages, you need the root (or sudo) privilege. Uninstall the components in the following order:

- 1. Intel® SGX driver
- 2. Intel® SGX PSW
- 3. Intel® SGX SDK

Use the following steps to uninstall these packages:

- Uninstall the Intel® SGX driver package:
   After the installation, a generated script uninstall.sh appears in the
   /opt/intel/sgxdriver directory. You can use this script to uninstall
   the driver.
- 2. Uninstall the Intel® SGX PSW package:
  - Intel® SGX PSW is installed with sgx\_linux\_<os>\_x64\_psw\_
     <version>.bin:

After the installation, a generated script uninstall. sh appears in the /opt/intel/sgxpsw directory. You can use this script to uninstall the platform software.

- Intel® SGX PSW is installed with libsgx-enclave-common\_ \${version}-\${revision} amd64.deb:
  - Intel® SGX PSW installed with dpkg:
     To uninstall the Intel® SGX PSW debian package, run the following command:
    - \$ sudo dpkg -P libsgx-enclave-common

To uninstall the Intel® SGX PSW debian debug symbol package if installed, run the following command:

- \$ sudo dpkg -P libsgx-enclave-common-dbgsym
- Intel® SGX PSW Installed from the Intel® SGX repository:
   To uninstall the Intel® SGX PSW debian package, run the following command with the root privilege:
  - \$ sudo apt-get remove libsgx-enclave-common To uninstall the Intel® SGX PSW debian debug symbol package if installed, run the following command:
  - \$ sudo apt-get remove libsgx-enclave-commondbgsym
- 3. Uninstall the Intel® SGX SDK package:

  After installation, a generated script uninstall.sh appears in the

  [User Input Path]/sgxsdk directory. You cab use it to uninstall the Intel® SGX SDK.

#### Install Intel(R) Software Guard Extensions Eclipse\* Plug-in

The Intel(R) Software Guard Extensions Eclipse\* Plug-in for Linux\* OS helps the enclave developer to maintain enclaves and untrusted related code inside Eclipse\* C/C++ projects.

This section contains steps to set up your Intel(R) Software Guard Extensions Eclipse\* Plugin on a Linux\* system, including necessary softwares, steps to install the product, and steps to configure your preferred product directory.

- Prerequisites
- Installation
- Configuration

#### **Prerequisites**

To use Intel(R) Software Guard Extensions Eclipse Plug-in, install the following softwares:

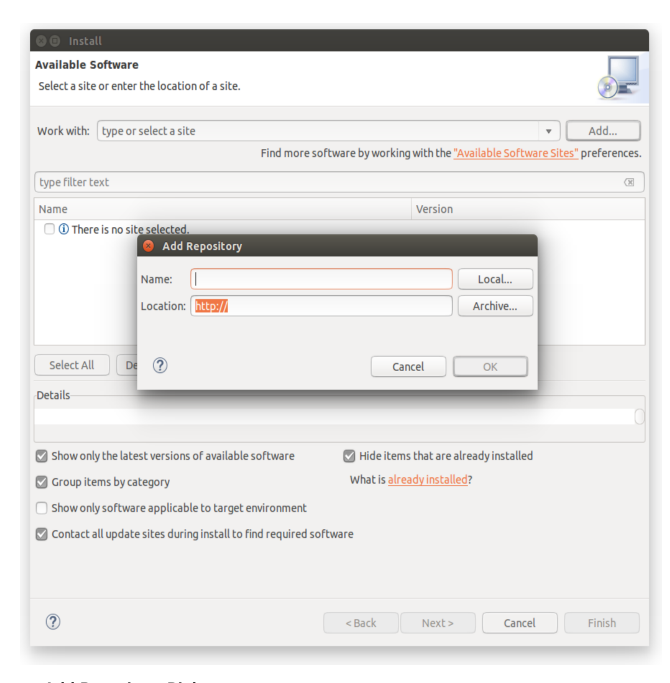
• Eclipse\* Mars 1 with CDT IDE for C/C++ Developpers (version 4.5.1). To use this version, install Java\* Development Kit (JDK) or Java\* Runtime Environment (JRE) version 1.8 or above.

- gcc\*/g++ tools
- OpenSSL\*
- Intel(R) SGX SDK for Linux\* OS

#### Installation

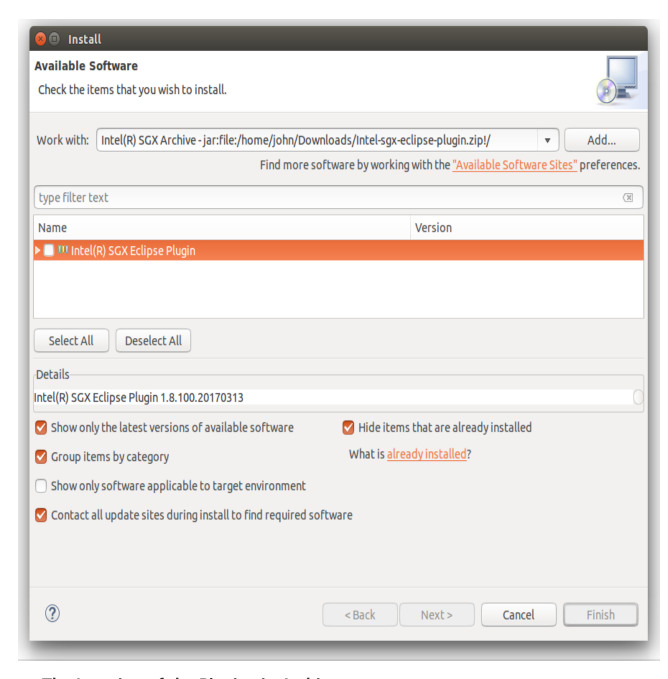
Install Intel(R) Software Guard Extensions Eclipse\* Plug-in as a regular Eclipse Plugin:

- 1. Download the zip archive of Intel(R) Software Guard Extensions Eclipse Plug-in from [Intel Site]
- 2. Go to **Help menu -> Install New Software**. Click the **Add** button for the **Work with** field to open the **Add Repository** dialog as shown in the following graphic:



#### **Add Repository Dialog**

3. Enter Intel (R) SGX Archive in the Name field. Click the Archive... button and select the location of the downloaded archive as shown in the following graphic:



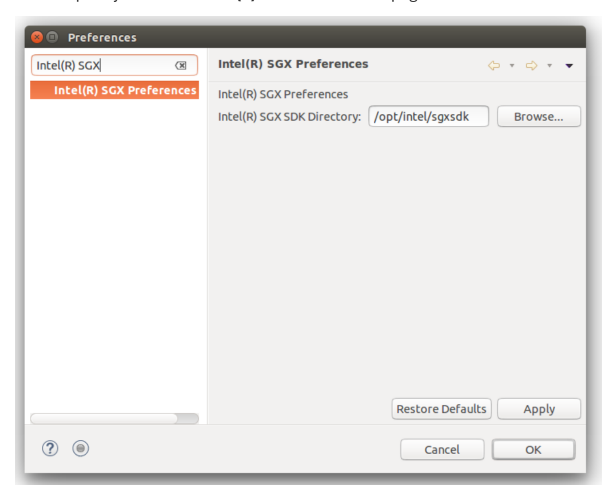
The Location of the Plugin zip Archive

- 4. Press **OK** to add the archive as a repository.
- 5. In the **Install** dialog, select the **Intel(R) Software Guard Extensions Plugin** check-box and proceed with the usual steps.

#### Configuration

If you do not install Intel(R) SGX SDK for Linux\* OS in the default location, you need to specify the path for Intel(R) SGX SDK using the following steps:

1. Go to **Window menu -> Preferences**. Enter Intel(R) SGX in the filter text field to quickly locate the **Intel(R) SGX Preferences** page.



Intel(R) SGX Preference Page

2. Enter the path for Intel(R) SGX SDK for Linux OS in the Intel(R) SGX SDK Directory field.