# Intel<sup>®</sup> Software Guard Extensions SDK for Linux\* OS Release Notes

#### 9 February 2018

Revision: 2.1.1 Open Source (version: 2.1.101.42529)

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## **1** Introduction

Intel provides Intel<sup>®</sup> Software Guard Extensions (Intel<sup>®</sup> SGX) SDK, a software isolation technology, to help you protect your applications.

This document provides system requirements, installation instructions, limitations and legal information.

## **Product Contents**

Intel® Software Guard Extensions SDK package includes:

- An Intel<sup>®</sup> Software Guard Extensions SDK installer for Linux<sup>\*</sup> OS. It includes binaries to develop enclave applications. The main components include:
  - Trusted libraries, including standard C library, C++ runtime support, C++ STL, and others
  - Development tools, including edger8r, signing tool, and others
  - Sample projects

## 2 What's New

Intel<sup>®</sup> Software Guard Extensions SDK includes the following changes in version 2.1.101.42529:

- Security updates to Intel<sup>®</sup> SGX SDK
- New sgx\_register\_wl\_cert\_chain API for Intel® SGX application to register an enclave
- Support for CentOS\* 7.4
- Support for SUSE\* Linux Enterprise Server 12
- Bug fixes

## **Changes in Previous Releases**

Intel<sup>®</sup> Software Guard Extensions SDK includes the following changes in version 2.0.100.40950:

- Support for Intel<sup>®</sup> SGX Enclave Dynamic Memory Management (EDMM) to dynamically manage enclave memory: dynamic heap expansion, dynamic stack expansion, dynamic thread creation and page attribute modification
- Support for Red Hat\* Enterprise Linux\* Server 7.4
- Support for Safe String APIs of C library in enclave
- Added an option to build the Intel<sup>®</sup> SGX SDK using the Intel<sup>®</sup> SGX SSL crypto library instead of the Intel<sup>®</sup> IPP Cryptography open source version
- Bug fixes

Intel<sup>®</sup> Software Guard Extensions SDK includes the following changes in version 1.9.100.39124:

• Added C++11 support

To improve support for C++11 in Linux, Linux SDK 1.9 includes a new trusted C++ library based on libc++ (see <a href="http://llvm.org/svn/llvm-project/libcxx/trunk">http://llvm.org/svn/llvm-project/libcxx/trunk</a>). Note that the Standard C++ Library based on STLPort (sgx\_tstdcxx) will be deprecated in the next release.

- Support for Protected File System a basic subset of the regular 'C' file API for Intel SGX enclaves that provides files with both confidentiality and integrity protection
- Bug fixes

Intel® Software Guard Extensions SDK includes the following changes in version 1.8.100.37689:

- Support for the TCMalloc library
- Support for new Linux\* distributions. See Software Requirements for details
- Bug fixes

Intel® Software Guard Extensions SDK includes the following changes in version 1.7.100.36470:

- Cryptography for Intel<sup>®</sup> Integrated Performance Primitives (Intel<sup>®</sup> IPP) library is updated to version 9.0 Update 4
- Bug fixes

Intel<sup>®</sup> Software Guard Extensions SDK includes the following changes in version 1.6.100.34478:

- New setjmp/longjmp APIs in the trusted C library
- Bug fixes

Intel® Software Guard Extensions SDK includes the following changes before version 1.5.100.32783:

- Support for profiling Intel SGX applications using Intel<sup>®</sup> VTune<sup>™</sup> Amplifier. To profile Intel SGX applications, use VTune<sup>™</sup> Amplifier 2016 Update 2, the "Intel SGX Hotspots" analysis type.
- Intel<sup>®</sup> SGX Eclipse\* plug-in to create Intel SGX enclave projects
- Support for implicit Thread Local Storage (TLS)
- Support for nested HW exception in a trusted environment

# **3** System Requirements

## **Software Requirements**

- Supported Linux\* OS distributions:
  - Ubuntu\* 16.04 LTS 64-bit Desktop version
  - Ubuntu\* 16.04 LTS 64-bit Server version
  - Red Hat\* Enterprise Linux\* Server 7.4 (for x86\_64)

- CentOS\* 7.4 (for x86\_64)
- SUSE\* Enterprise Server 12 (for x86\_64)

**NOTE:** It is highly recommended to use the listed Linux\* OS distributions. Other distributions have not been tested.

## 4 Known Issues and Limitations

- Intel<sup>®</sup> SGX for Linux\* OS does not support setting a different charset in GNU\* Project Debugger (GDB\*).
- Building the Intel SGX SDK sample project "RemoteAttestation" is possible only within the Intel SGX SDK installation folder.
- Intel SGX does not support the "long long" type in C++ templates.
- sgx-gdb depends on GDB\* 7.9.1 or later versions. Please upgrade GDB\* if it is lower than 7.9.1.

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