Install SGX

Ensure your hardware is Secret Node Compliant.

If you're running a local machine or bare-metal and not a cloud-based VM -

- 1. Go to your BIOS menu
- 2. Enable SGX (Software controlled is not enough)
- 3. Disable Secure Boot
- 4. Disable Hyperthreading (recommended)
- 5

Installation

Install SGX

If you are a node runner all you must do to install SGX is to save this as a script and run it.

Download the SGX install script

•••

Copy wgethttps://raw.githubusercontent.com/SecretFoundation/docs/main/docs/node-guides/sgx

• • •

Execute the script

...

Copy sudobashsgx

...

Copy of raw script.

...

sgx Copy

!/bin/bash

sudoapt-getupdate&&sudoaptupgrade-y sudoapt-getinstallmakebuild-essentialgccgitiqchronydkmsgpg-agent-y

UBUNTUVERSION=(lsb_release-r-s|cut-d'.'-f1) PSW_PACKAGES='libsgx-enclave-common libsgx-aesm-launch-plugin libsgx-aesm-epid-plugin libsgx-aesm-quote-ex-plugin libsgx-urts sgx-aesm-service libsgx-uae-service autoconf libtool make gcc'

if((UBUNTUVERSION<16));then echo"Your version of Ubuntu is not supported. Must have Ubuntu 16.04 and up. Aborting installation script..." exit1 elif((UBUNTUVERSION==16));then DISTRO='xenial' OS='ubuntu16.04-server' elif((UBUNTUVERSION==20));then DISTRO='bionic' OS='ubuntu18.04-server' elif((UBUNTUVERSION==20));then DISTRO='focal' OS='ubuntu20.04-server' elif((UBUNTUVERSION==22));then DISTRO='jammy' OS='ubuntu22.04-server' files (UBUNTUVERSION==20));then DISTRO='jammy' OS='ubuntu20.04-server' files (UBUNTUVERSION==20)

Download SGX driver

if((UBUNTUVERSION==16));then

Ubuntu 16 was deprecated by the latest Intel SGX drivers

 $wget"https://download.01.org/intel-sgx/sgx-linux/2.13/distro\{OS\}/sgx_linux_x64_driver_2.11.0_0373e2e.bin" \ elif((UBUNTUVERSION==22)); then$

Ubuntu 22 is not supported in sgx-linux/v2.17

 $wget"https://download.01.org/intel-sgx/latest/linux-latest/distro\{OS\}/sgx_linux_x64_driver_2.11.54c9c4c.bin" else wget"https://download.01.org/intel-sgx/sgx-linux/2.17/distro\{OS\}/sgx_linux_x64_driver_1.41.bin" fill the sign of the s$

Make the driver installer executable

chmod+x./sgx_linux_x64_driver_*.bin

Install the driver

sudo./sgx linux x64 driver *.bin

Remount /dev as exec, also at system startup

sudotee/etc/systemd/system/remount-dev-exec.service>/dev/null<<EOF [Unit] Description=Remount /dev as exec to allow AESM service to boot and load enclaves into SGX

[Service] Type=oneshot ExecStart=/bin/mount -o remount,exec /dev RemainAfterExit=true

[Install] WantedBy=multi-user.target EOF

sudosystemctlenableremount-dev-exec sudosystemctlstartremount-dev-exec

Add Intels's SGX PPA

echo"deb [arch=amd64] https://download.01.org/intel-sgx/sgx_repo/ubuntu DISTRO main"| sudotee/etc/apt/sources.list.d/intel-sgx.list wget-qO-https://download.01.org/intel-sgx/sgx_repo/ubuntu/intel-sgx-deb.key| sudoapt-keyadd- sudoaptupdate

sudoaptinstall-yPSW_PACKAGES

Testing your SGX setup

Runsecretd init-enclave

SeeVerify SGX for a guide how to test your setup.

Uninstall

To uninstall the Intel(R) SGX Driver, run:

Copy of

Copy sudo /opt/intel/sgxdriver/uninstall.sh

The above command produces no output when it succeeds. If you want to verify that the driver has been uninstalled, you can run the following, which should printSGX Driver NOT installed :

Copy Is /dev/isgx &>/dev/null && echo "SGX Driver installed" || echo "SGX Driver NOT installed"

To uninstall the SGX SDK, run:

``

Copy sudo "HOME"/.sgxsdk/sgxsdk/uninstall.sh rm -rf "HOME/.sgxsdk"
To uninstall the rest of the dependencies, run:
Copy sudo apt purge -y libsgx-enclave-common libsgx-enclave-common-dev libsgx-urts sgx-aesm-service libsgx-uae-service libsgx-launch libsgx-aesm-launch-plugin libsgx-ae-le

Refs

- 1. https://github.com/apache/incubator-teaclave-sgx-sdk/wiki/Environment-Setup
- 2. https://github.com/openenclave/openenclave/blob/master/docs/GettingStartedDocs/install_oe_sdk-Ubuntu_18.04.md
- 3. https://github.com/apache/incubator-teaclave-sgx-sdk/blob/783f04c002e243d1022c5af8a982f9c2a7138f32/dockerfile/Dockerfile.1804.nightly
- 4. https://edp.fortanix.com/docs/installation/guide/

5.

Last updated10 days ago On this page * Installation * Testing your SGX setup * Uninstall * Refs

Was this helpful? Edit on GitHub Export as PDF