

# DSP-LAB 2016-17 Secure Java Secure Native Interface using Intel SGX

## Instructions for running the Java-Server on Ubuntu 16.xx vanilla

### Prerequisites

1. Installation of **Oracle Java Runtime Environment 1.8** on vanilla Ubuntu.
2. Installation of **Intel SGX\_SDK** for Linux.

Preferred path is: **'/opt/intel/sgxsdk/'**

3. Add the environment variable for SGX simulation as follows:  
`$export LD_LIBRARY_PATH='/opt/intel/sgxsdk/sdk_libs'`
4. **Optional:** Change the JNI path setting in the make file. If JDK is installed on custom folder.

### Setting Up and Running the Java SGX Server

1. Copy the project "**Server**" to a directory in the Machine  
From  
[\\DSP\\_LAB\\_2016\\_17\Final\\_Project\JavaSGX\\_Client\\_Server\Server\](#)  
present in the repository.

2. Go to the following directory:

[\\DSP\\_LAB\\_2016\\_17\Final\\_Project\JavaSGX\\_Client\\_Server\Server\src\Java\\_Src\\_Server](#)

To Start the SGX Server the following steps would be needed: -

- a. Give permissions to execute the script "**./Server\_Script**".  
`$ chmod 777 Server_Script`

- b. Run the Script using

**\$ ./Server\_Script.sh**

3. After the server starts it waits for the Clients to connect on port 9999.

## Instructions for running the Client on Ubuntu 16.xx vanilla

### Prerequisites

1. Installation of **Oracle Java Runtime Environment 1.8** on vanilla Ubuntu.

### Setting Up and Running the Java SGX Client

2. Copy the project “**Client**” to a directory in the Machine  
From  
[\\DSP LAB 2016 17\Final Project\JavaSGX Client Server\Server\src\Client](#)  
present in the repository.

To Start the Client the following steps would be needed: -

- c. Give permissions to execute the script “**./Client\_Script**”.  
**\$ chmod 777 Client\_Script**

- d. Run the Script using

**\$ ./ Client\_Script.sh**

3. The Client connects to a SGX Java Server running on port 9999.