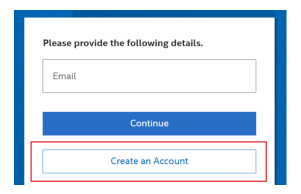
Getting started with Intel® DevCloud for oneAPI

Create the account

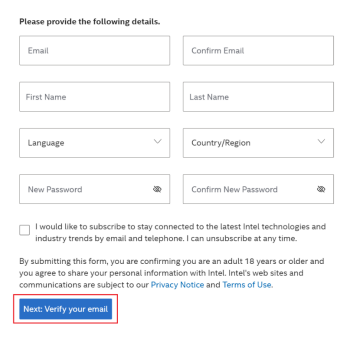
The Intel DevCloud is a development sandbox to learn about programming cross architecture applications with oneAPI. To get a free access and create an account please follow the link and click 'Get Free Access' button: https://devcloud.intel.com/oneapi/get started/



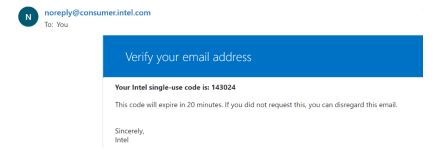
Select 'Create an Account' option if you don't have it:



Then please fill all required details and verify your email.



Check your email and copy the verification code:



Continue with account creation process:

Please provide the following details. We just sent a code to demodevcloud3@outlook.com Verification code Create an account Send new code

You will be asked to enter some info about yourself, read and accept terms and conditions and submit the account creation request.

Once the account is created, please sign in. You will be asked to accept Terms and Conditions



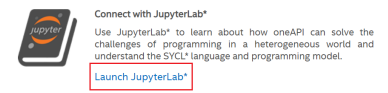
Connect to Intel DevCloud

There are 2 options to connect to the DevCloud:

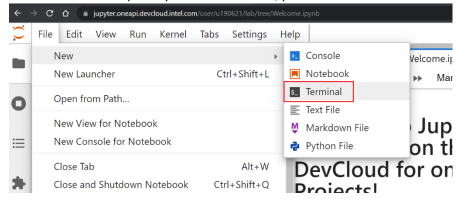
SSH Clients
 Please follow instructions from 'Connect to the DevCloud using SSH Clients' section on this page: https://devcloud.intel.com/oneapi/get_started/baseToolkitSamples/

- 2) JupyterLab* (recommended)
 - On the bottom of the Get Started page there is a link to Launch the JupyterLab*: https://devcloud.intel.com/oneapi/get started/

Connect with JupyterLab*



• Once the server is up and you are connected, please run the terminal:



 Note that you are on the login node by default and need to get the compute node to compile and run exercises. You still may compile on the login node, however, it doesn't have GPU available.

You may also follow all instructions below if you connected via SSH.

To allocate the compute node in interactive mode please use the following command:

```
qsub -I -I nodes=1:gpu:ppn=2 -d.
```

For more details on the basics of the JupyterLab access to the Intel DevCloud for oneAPI please refer to the 'Welcome.ipynb' tab opened by default in the Jupyter Notebook.

You may double check that the environment is set by running icpx with --version option:

icpx --version

```
Launcher X Melcome.ipynb X u190621@s001-n063:X

u190621@s001-n063:~$ icpx --version
Intel(R) oneAPI DPC++/C++ Compiler 2023.1.0 (2023.1.0.20230320)
Target: x86_64-unknown-linux-gnu
Thread model: posix
InstalledDir: /glob/development-tools/versions/oneapi/2023.1/oneapi/c
ompiler/2023.1.0/linux/bin-llvm
Configuration file: /glob/development-tools/versions/oneapi/2023.1/on
eapi/compiler/2023.1.0/linux/bin-llvm/../bin/icpx.cfg
u190621@s001-n063:~$
```