

# Intel® Developer Cloud (IDC)

**Soner Steiner** 

December 2023

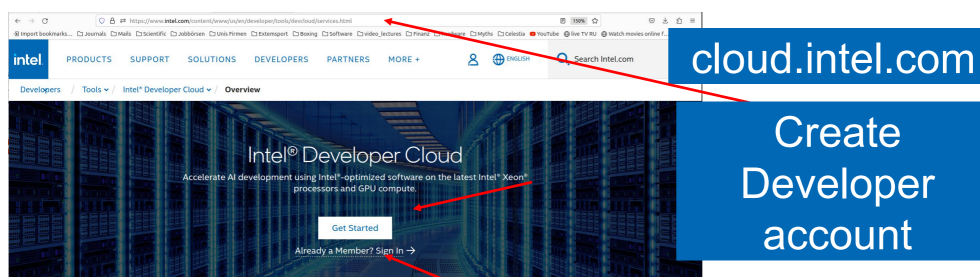


# Agenda

Public Intel Developer Cloud

Jupyter Nbs on Devcloud

■ (IDC) slurm usage



Customers

Sign in



Software

Platforms

#### Get Started with Intel

Get hands-on experience with the latest Intel® products. Empower your AI skills with Intel.



Resources

#### Early Technology Access

Evaluate prerelease Intel platforms and associated Intel-optimized software stacks.

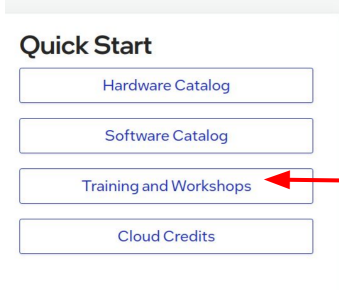


Sign Up

#### Deploy AI at Scale

Speed up AI deployments with the latest machine learning toolkits from Intel and libraries hosted on Intel® Developer Cloud.

# Console Home



## Learning and Support



## Getting started

Learn the fundamentals to get the Most out of the Intel developer cloud



## **Tutorials**

Browse how to create better solutions using Intel developer cloud



### What's new?

Learn the fundamentals to get the Most out of the Intel developer cloud

Jupyter NBs

## **Training and Workshops**



#### AI

#### Al Kit XGBoost Predictive Modeling

Learn predictive modeling with decision trees using Intel® AI Analytics Toolkit



#### Heterogeneous Programming Using Data Parallel Extension for Numba® for Al and HPC

Data Parallel Extension for Numba accelerates Python® code on Intel® XPUs



#### Machine Learning Using one API

Intel® AI Analytics Toolkit accelerates data science and analytics with Python®



#### C++ SYCL

#### **Essentials of SYCL**

Learn to write performant and portable code using oneAPI and SYCL C++



#### Performance, Portability and Productivity

Learn to write performant and portable HPC code for multiple platforms with one API and SYCL C++



#### Introduction to GPU Optimization

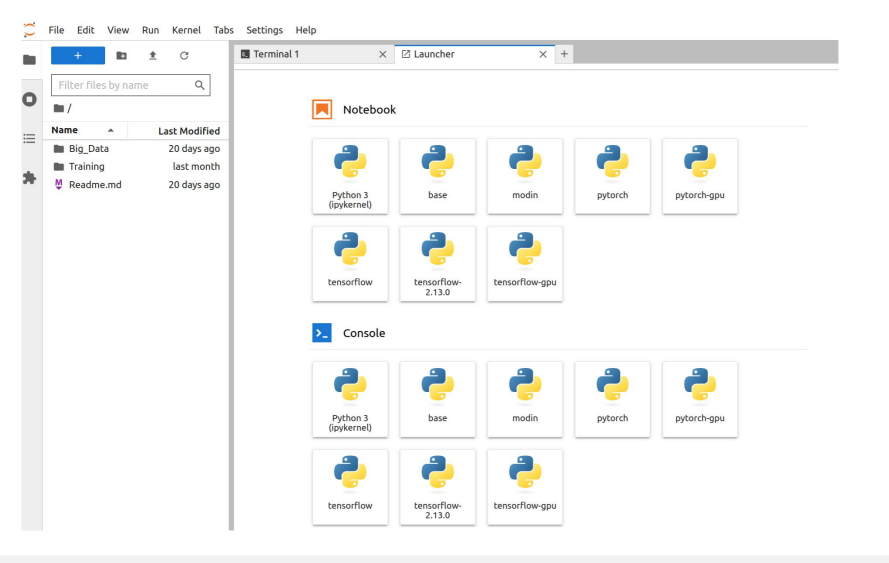
Learn GPU optimization techniques using SYCL.

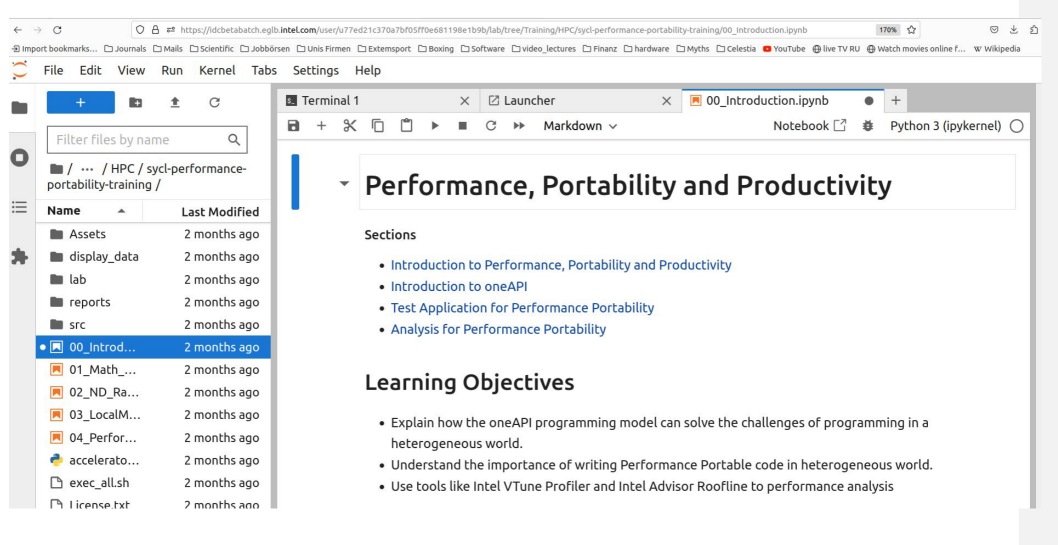


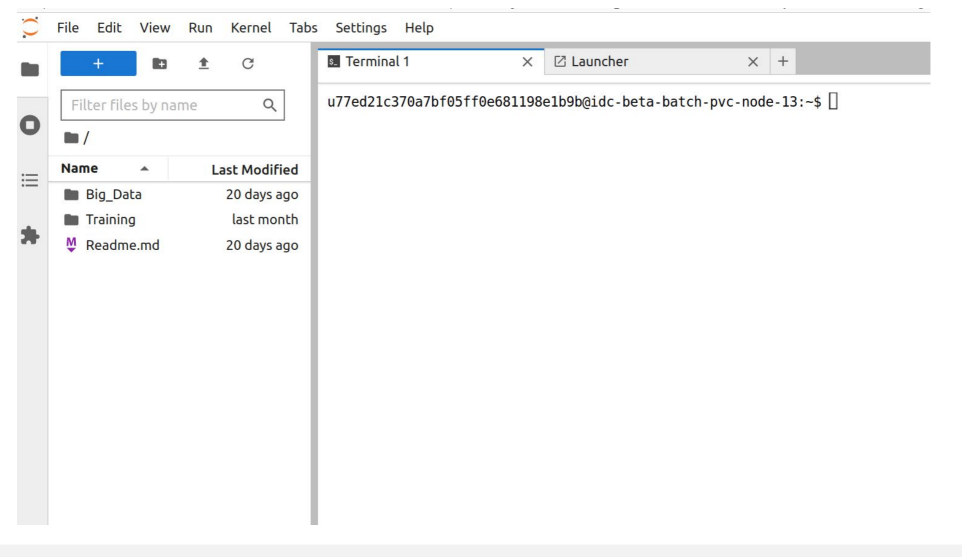
#### Migrate from CUDA® to C++ with SYCL®

Optimize apps from traditional CUDA environments





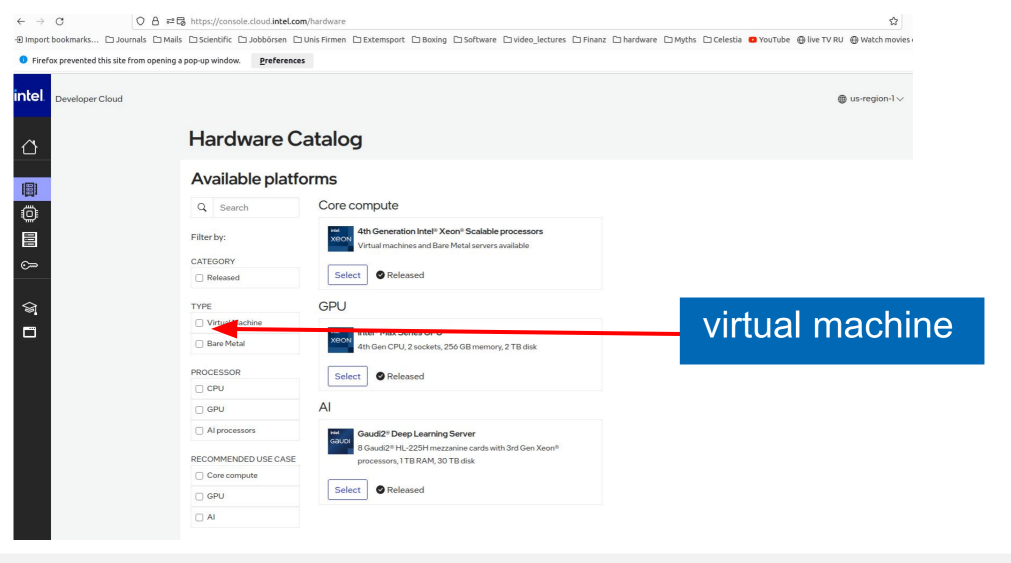


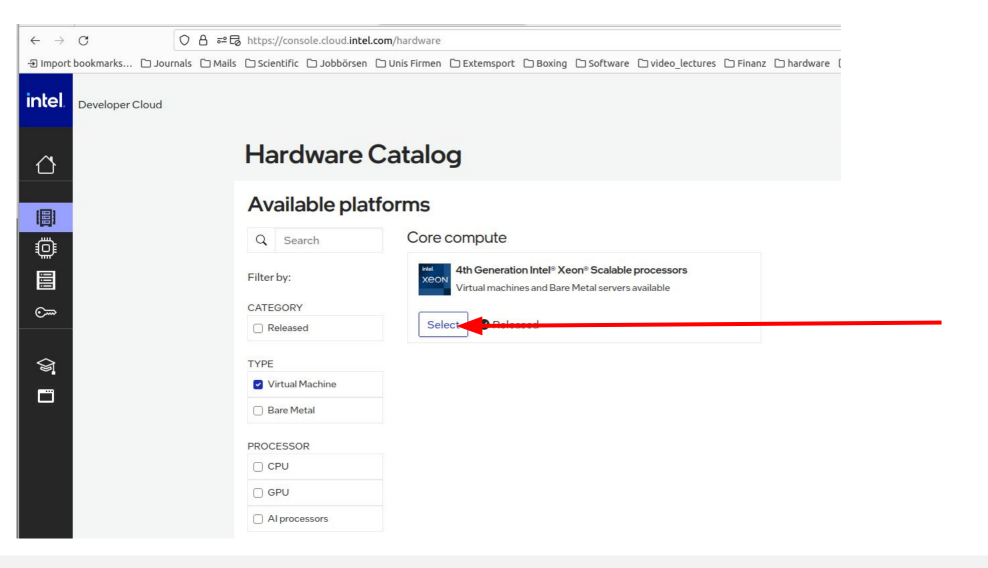


# (IDC) slurm usage

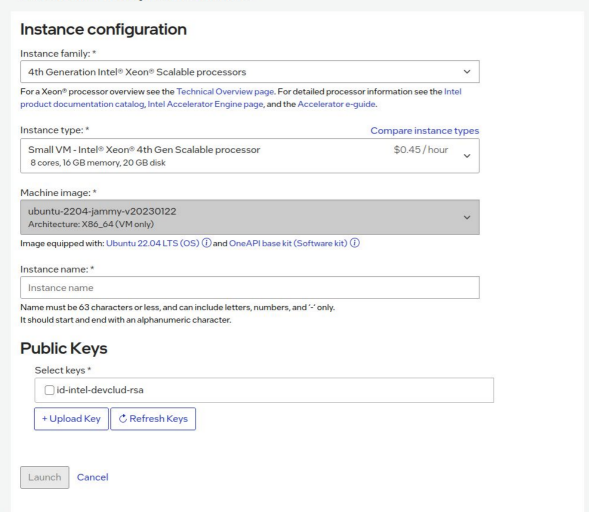
You need an instance on IDC

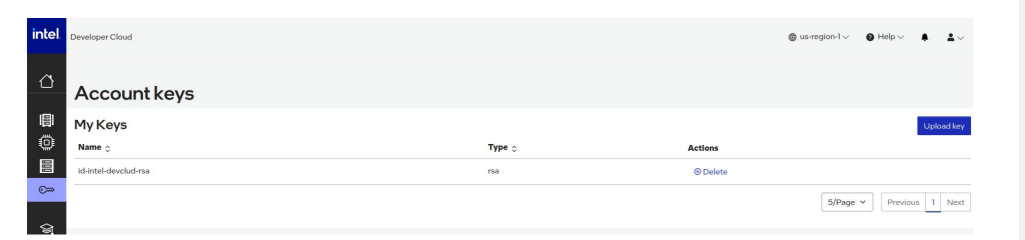
The virtual machine is free of charge





#### Launch a compute instance



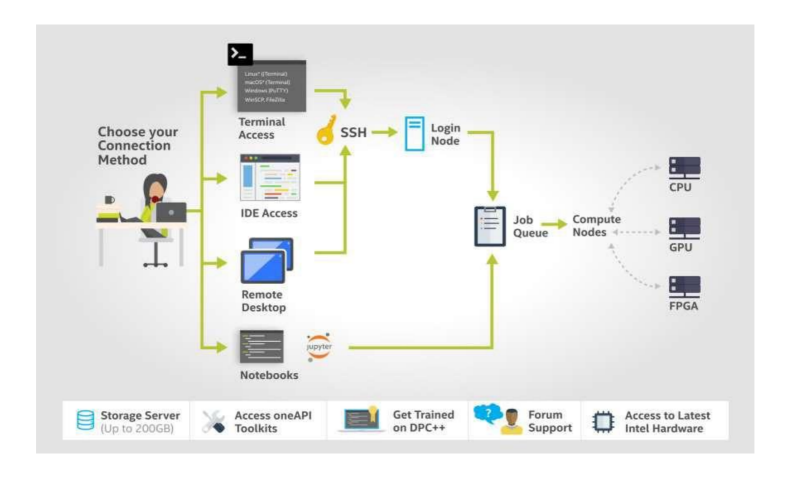


## **Voucher for the IDC, PREMIUM voucher**

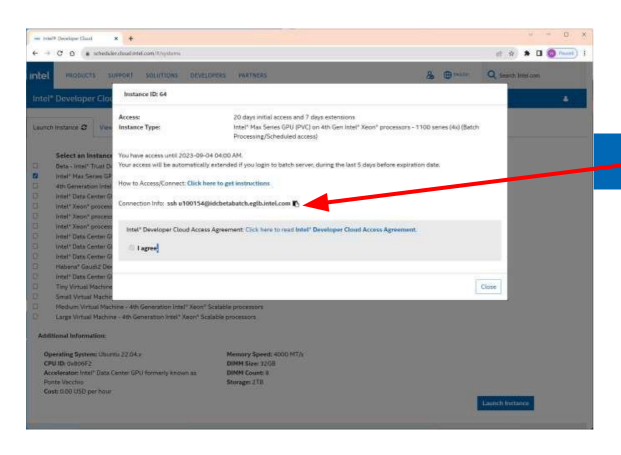
https://www.intel.com/content/www/us/en/developer/tools/devcloud/services.html

- You need to register and get an IDC ID
- CODE: AZD0-AU7J-CZ7D
- Be aware, that the IDC is very busy
- Close the instance when you are done

## **Connection Methods**



# Copy ssh line



Copy ssh line

```
hbockhor@hbockhor-mobl: - × + v
Last login: Tue Sep 12 02:12:48 2023 from 134.191.221.84
Quick Start Guide: https://slurm.schedmd.com/quickstart.html
______
Frequently used commands:
_____
sinfo -al
squeue -al
srun ---pty bash
sbatch -p {PARTITION-NAME} {SCRIPT-NAME}
scancel [JOB-ID]
Available Intel Pre-Production Platforms to schedule jobs
Tue Sep 12 02:21:25 2023
PARTITION AVAIL TIMELIMIT JOB_SIZE ROOT OVERSUBS
                                              GROUPS NODES
                                                              STATE NODELIST
                                                       12 allocated idc-beta-batch-pvc-node-[01-02,04-10,13,15-16]
pvc-shared*
                4:00:00
                              1 no FORCE:50
pvc-shared* up 4:00:00
                                                all
                                                               idle idc-beta-batch-pvc-node-[03,11-12,14,17-21]
                              1 no FORCE:50
                                                       9
By default, only one GPU device is selected, run unset $ONEAPI_DEVICE_SELECTOR to use specific device(s).
    Support: https://www.intel.com/content/www/us/en/support/contact-intel.html#support-intel-products_67709:59441:231482
Your User Account expires on
                                                         : Oct 02, 2023
       Before your account expires, please download your data. To auto extend, login here in the last 5 days.
       Avoid storing any files in the /tmp folder to prevent other users from accessing them or removed on reboots.
```

# IDC oneapi commands

- Interactive usage:
- \$ srun --pty bash

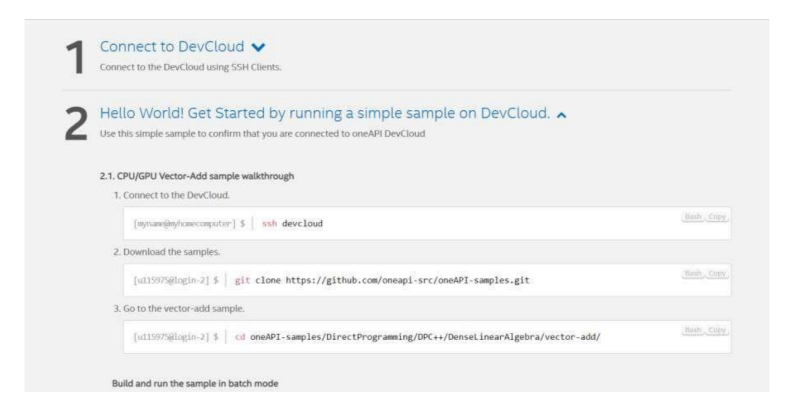
- Show jobs
- \$ squeue -1

identify my job by looking at node name and timestamp

- Source oneAPI
- \$ source /opt/intel/oneapi/setvars.sh

# Get Started (ssh)

https://devcloud.intel.com/oneapi/get\_started/baseToolkitSamples



# PBS Batch System

- DevCloud uses the PBS Batch System for node access
- Interactive jobs are possible (6 hours default)
- https://devcloud.intel.com/oneapi/documentation/job-submission

## IDC commands II

Test SYCL:\$ sycl-ls

Just single card visible

```
willowing in the bookhor mobile in the content of t
```

Node name

Level zero device

#