

Skills Network

Overview on Skills Network Labs Cloud IDE environment

You will be using Skills Network Labs (SN Labs) Cloud IDE environment to do the next hands-on lab. SN Labs Cloud IDE is a great way to do course labs and projects without downloading, installing, configuring and integrating software on your own computer. Instead, you do everything in a web browser.

SN Labs Cloud IDE has two major components:

1. Instructions you will be following to do this project
2. Integrated Development Environment (IDE) where you will use terminal, write code and do all other tasks you typically do in an IDE

Skills Network Labs

Instructions

theia@theiadocker-saishruthitn: /home/project

theia@theiadocker-saishruthitn: /home/project

Install python packages required to run the application. Copy and paste the below command to the terminal.

```
pip3 install pandas dash
```

theia@theiadocker-saishruthitn: /home/project

theia@theiadocker-saishruthitn: /home/project

```
Collecting pandas
  Downloading https://files.pythonhosted.org/packages/db/83/7d4008fffc2088066ff37f6a0bb6d7b60822367dcb36ba5e39aa7801fda54/pandas-0.24.2-cp27-cp27mu-manylinux1_x86_64.whl (10.1MB)
  100% |#####| 10.1MB 116kB/s
Collecting dash
  Downloading https://files.pythonhosted.org/packages/d4/50/e7c2830168db186f84b7de2988543e974433a6cdaa2929a00eeef6b16eaaeb20/dash-1.20.0.tar.gz (77kB)
  100% |#####| 81kB 11.0MB/s
Collecting numpy==1.12.0 (from pandas)
  Downloading https://files.pythonhosted.org/packages/3a/5f/47e578b3ae79e2624e285445ab77a1848acd8a2929a00eeef6b16eaaeb20/numpy-1.16.0-cp27-cp27mu-manylinux1_x86_64.whl (17.0MB)
  100% |#####| 17.0MB 68kB/s
Collecting pytz==2011k (from pandas)
  Downloading https://files.pythonhosted.org/packages/70/94/784178ca5dd892a98f113cdd923372024dc04b0d40abe77ca76b5fb90ca6/pytz-2021.1-py2.py3-none-any.whl (510kB)
  100% |#####| 512kB 2.6MB/s
```

Lab

IBMCLOUD Launch Application

File Edit Selection View Go Run Terminal Help

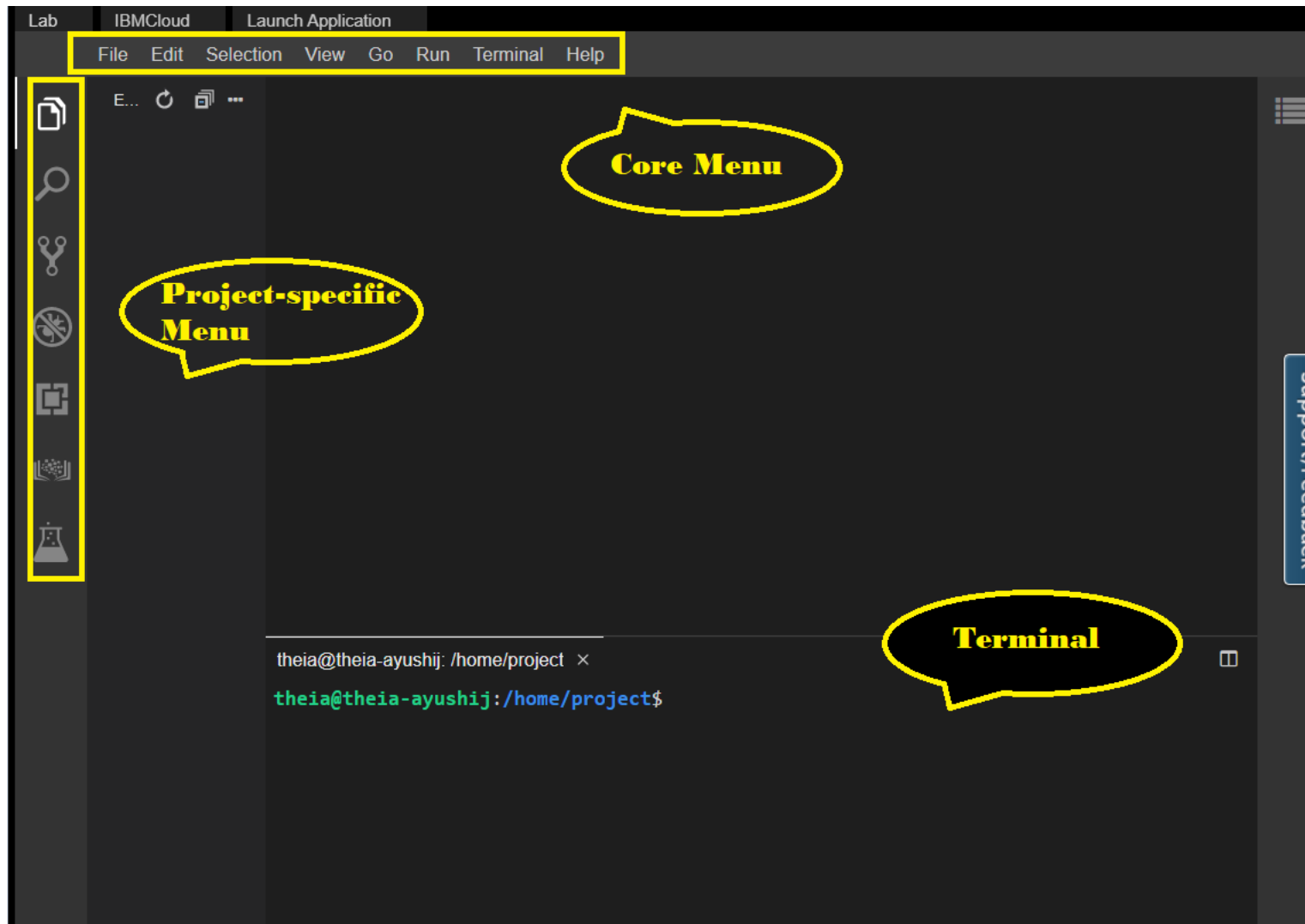
theia@theia-ayushij: /home/project

theia@theia-ayushij: /home/project

Instructions to follow in the project are displayed on the left side of the screen. You can use the toolbar to alter the appearance of the instructions. You can change the font, color, size etc. You can also print instructions. You can also copy code that you need to execute so that you can paste it into the IDE on the right.

The Integrated Development Environment (IDE) is displayed on the screen. Here you will execute the command specified in the instructions.

If you have used Integrated Development Environments (IDE) like Visual Studio Code (VS Code) you will be instantly familiar with the Cloud IDE provided by the SN Labs. You will use the terminal most often but you will have access to all other functions of the IDE. When your project launches, you can open a terminal session from the core menu. Go to *Terminal* > *New Terminal* to open a terminal.



Author

[Ayushi Jain](#)

Changelog

Date	Version	Changed by	Change Description
2023-05-05	1.2	Eric Hao	Updated Page Frames And Essentials
2021-08-18	1.1	Ayushi Jain	Initial version created

