GCloud OpenMP VM Setup

1 Create a New GCloud VM with OpenMP

- Create a new project in the GCP console [Figure 1]
- Choose where you will run the scripts
 - Option 1 Cloud Shell [Figure 2]
 - Option 2 Command line
 - Install and initialize the gcloud SDK on your machine (https://cloud.google.com/sdk/docs/)¹

Run git clone https://github.com/maxnz/gcloud-openmp-setup.git Run cd gcloud-openmp-setup

1.1 setup.bash

Run ./setup.bash. Enter the full project ID if necessary.

The script will now create the VM. Setting up the VM takes about a minute. Note that you will have to add your ssh key like any other user if you wish to use regular ssh to connect to the VM [See Section 2].

1.1.1 setup.bash Command Line Options

```
-h,
      --help
                      show this help message
                      set the project to use (ID = full project id)
      --project ID
-p,
      --quiet
                      run the script with default options
-q,
                      (unless specified otherwise):
                          8 cores
      --prefix
                      specify the prefix to use when naming the VM
-c [1|2|4|8|16|32|64|96]
                      set the number of cores in the VM
                          default=8
```

¹Note: Scripts will not work with Windows Command Prompt (WSL is OK)

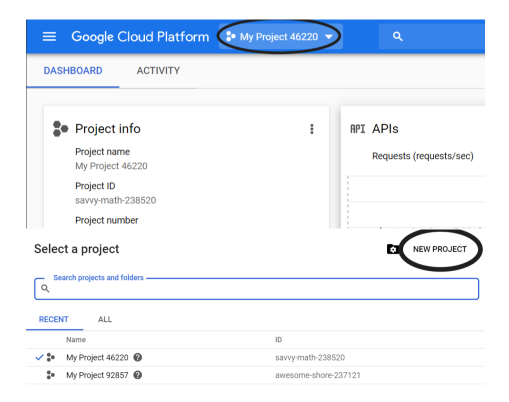


Figure 1: Create a new Project



Figure 2: Cloud Shell

2 Adding Users to Your VM

Run ./create_users.bash.
At the end of the script, the IP address of the VM will be printed.

If a user already exists, the script will check if the ssh key given is already associated with that account and will add it if necessary.

This script can be run as many times as necessary as long as the VM is running.

2.1 Manual Entry

- Enter the full project ID if necessary
- Confirm the VM selected is correct
- For each user:
 - Enter their preferred username
 - Enter their SSH key

2.2 Automatic Entry

Use the ${\tt -f}$ flag along with the name of a .csv file containing the usernames and keys.

- Enter the full project ID if necessary
- Confirm the VM selected is correct
- Specify the column in the file containing the usernames
- Specify the column in the file containing the ssh keys

2.2.1 create_users.bash Command Line Options

```
-h,
      --help
                      show this help message
                      set the project to use (ID = full project id)
-p,
      --project ID
      --name NAME
                      specify the name of the VM to be configured
-n,
                          if not specified, will look for VMs
                          starting with 'openmp-'
-f FILE
                      specify the .csv file (FILE) to use
-k N
                      specify the column number (N) with the ssh keys
                      specify the column number (N) with the usernames
-u N
```

3 Connecting to the VM

Each user can connect to the VM using $ssh\ username@ip$, where ip is the IP address of the VM.

4 Stopping the VM

In order to save your credits, you will likely want to stop the VM from time to time.

- 1. Select your project [Figure 3]
- 2. Select Compute Engine under Resources [Figure 4]
- 3. Select the VM [Figure 5]
- 4. Click Stop [Figure 6]
- 5. Click Stop [Figure 7]

After a few minutes, your VM should have a stop icon next to it [Figure 8]. To restart your VM later, follow the same steps but click Start at the end.



Figure 3: Select Project

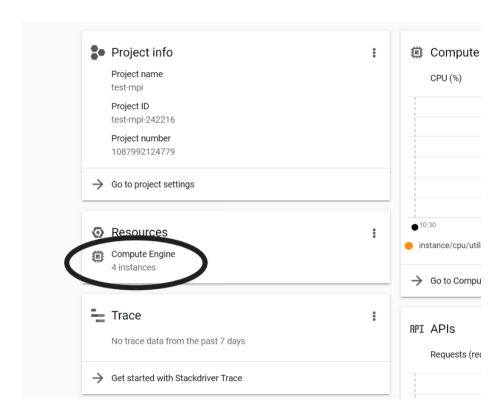


Figure 4: Select Compute Engine

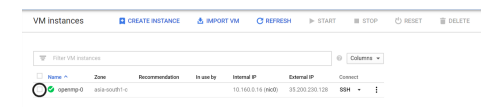


Figure 5: Select VM

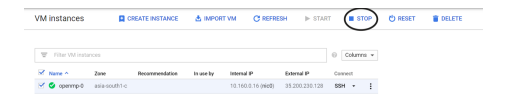


Figure 6: Click Stop



Figure 7: Click Stop

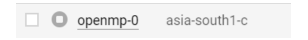


Figure 8: A Stopped VM