#### Guide to Creating a Virtual Machine on Breakthrough Listen's Virtual Sandbox

Written by Piper Stacey, Summer Intern, 2020 Email <a href="mailto:piper.23@dartmouth.edu">piper.23@dartmouth.edu</a> with questions

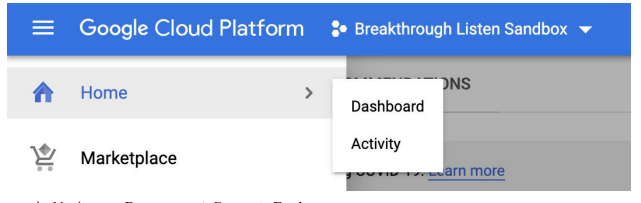
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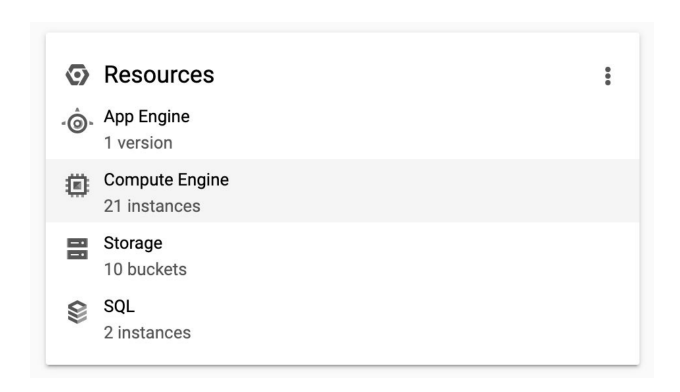
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#### Step 1: Creating a Virtual Machine

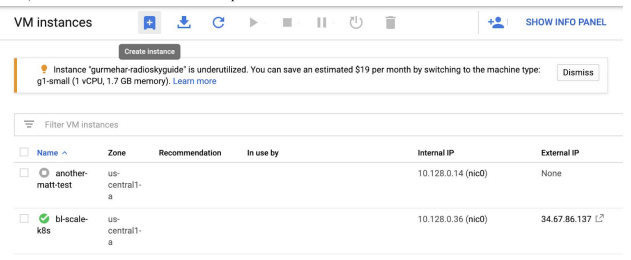
- a) Get an invite to BL's Virtual Sandbox on GCP
- b) Navigate to GCP's home screen (go to **Dashboard**)



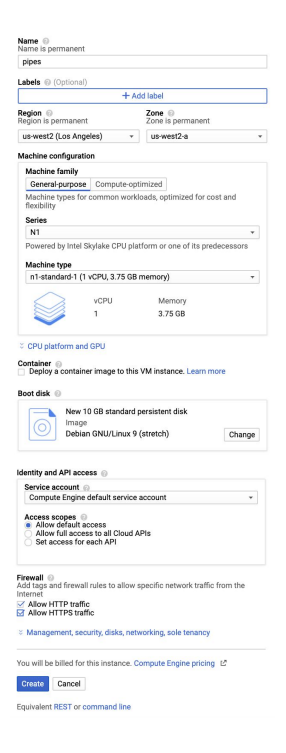
c) Navigate to **Resources** → Compute Engine



d) Click Create Instance in the top bar



e) Create your VM with the specifications you prefer. Follow this screenshot for standard specifications (IMPORTANT: click both the Allow HTTP Traffic and Allow HTTPS Traffic boxes at the end of this webpage as specified in this screenshot)

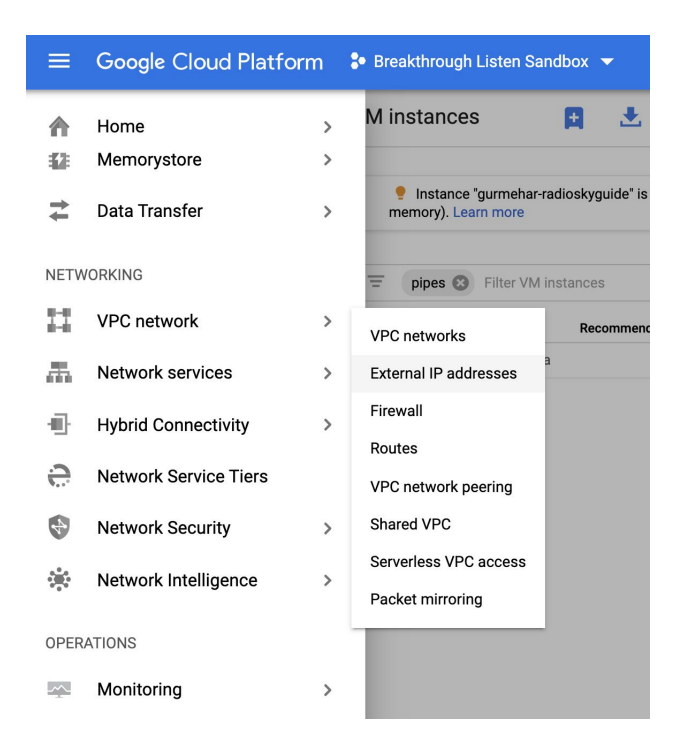


- f) Click Create
- g) Tip: Click stop to stop being billed for this instance.



# Step 2: Make external IP address Static

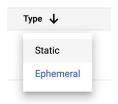
a) Go to the Menu button in the top right corner → VPC network → External IP addresses



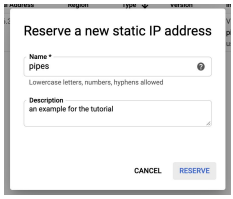
b) Search your VM's name in the search bar



c) Change Type from Ephemeral to Static



d) Reserve a new static IP address as instructed and add a description if you please



- e) Hit Reserve
- f) You should now see your VM at the top of the queue of External IP Addresses



# Step 3: Install google-cloud-skd on your local machine

- a) Install google-cloud-sdk
  - i) Follow this link to install whichever version is best matched with your **local machine**:
  - ii) <a href="https://cloud.google.com/sdk/docs/downloads-interactive">https://cloud.google.com/sdk/docs/downloads-interactive</a>

# Step 4: Start up your VM from terminal (or equivalent)

- a) Run this command:
  - iii) gcloud beta compute ssh --zone "us-west2-a" "username@pipes" --project "breakthrough-listen-sandbox" -- -L 5555:localhost:5555
    - 1) Change your time zone to the one you specified when you created your VM
    - 2) Change your username to the email address on which you were given access to Breakthrough Listen's Sandbox (or anything—I'm not really sure this matters)
    - 3) Change the virtual machine name ("pipes" in this case) to whatever you called your VM

- 4) Change the port ("5555" in this case) to whichever port you want to use on your VM and whichever port you want to use on local machine (in order of left to right)
- 5) Run your altered command

You should see this:

Warning: Permanently added 'compute.6152306900101419198' (ECDSA) to the list of known hosts.

- b) If you have never done this before, it may ask you to enter as password. Do so and remember your password!
- c) If you have done this before, enter your password

[Enter passphrase for key '/Users/piperfrances/.ssh/google\_compute\_engine':

Now you should see this:

Linux pipes 4.9.0-12-amd64 #1 SMP Debian 4.9.210-1+deb9u1 (2020-06-07) x86\_64

The programs included with the Debian GNU/Linux system are free software; the exact distribution terms for each program are described in the individual files in /usr/share/doc/\*/copyright.

Debian GNU/Linux comes with ABSOLUTELY NO WARRANTY, to the extent permitted by applicable law.

- d) Run this command:
  - i) jupyter notebook --port=5555
    - 1) If you altered your port in the previous ssh tunneling command, change "5555" to whatever port you used there (for your VM)
    - 2) Run the command
- e) If you see this:

### -bash: jupyter: command not found

[run the following commands to install anaconda3 and jupyter]

- i) Then run this command:
  - 1) wget http://repo.continuum.io/archive/Anaconda3-4.0.0-Linux-x86 64.sh
  - 2) You should see this progress bar as Anaconda installs:

- ii) Now run this command:
  - 1) bash Anaconda3-4.0.0-Linux-x86 64.sh
  - 2) Hit Enter

In order to continue the installation process, please review the license
agreement.
Please, press ENTER to continue
[>>>

3) Continue through the license and then type "yes" at the end:

```
Please answer 'yes' or 'no':
[>>> yes
```

4) When you see this, I recommend Pressing Enter but you may specify a different location for Anaconda3

```
Anaconda3 will now be installed into this location:
/home/piper_f_stacey_23/anaconda3

- Press ENTER to confirm the location
- Press CTRL-C to abort the installation
- Or specify a different location below

[[/home/piper_f_stacey_23/anaconda3] >>>
```

5) Now, allow the installer to prepend Anaconda3 to your .bashrc file:

Do you wish the installer to prepend the Anaconda3 install location to PATH in your /home/piper\_f\_stacey\_23/.bashrc ? [yes|no] [[no] >>> yes

- 6) Now, exit out of your connection to your VM and close that terminal window
- 7) Reopen terminal and ssh into your VM once more. Now check the version of Jupyter that you have installed to check that it is there:

```
[piper_f_stacey_23@pipes:~$ jupyter --version
4.1.0
```

- 8) Success!
- f) Now you should have all the packages you need. Feel free to install any more at any point. Sudo apt install works best to install further packages and install pip.

```
[piper_f_stacey_23@pipes:~$ python --version
Python 3.5.1 :: Anaconda 4.0.0 (64-bit)
```

- g) Now, finally, run this command:
  - i) jupyter notebook --port=5555
    - 1) If you altered your port in the previous ssh tunneling command, change "5555" to whatever port you used there (for your VM)
    - 2) Run the command

h) Either you will see links for you to copy and paste in your terminal window or you can go to <a href="http://localhost:5555/">http://localhost:5555/</a> where the "5555" is the port you input as your local port during the ssh tunneling step

#### Hopefully you now see this:



And you're in!

#### Step 5: Install Git

- a) Run this command:
  - i) sudo apt install git
  - ii) Press 'y' when instructed to do so
  - iii) Git should install
- b) Run this command:
  - i) git clone https://github.com/pfstacey/BLTESS GCP Onboarding.git

ii) BLTESS GCP Onboarding should copy into your home repository.

# Step 6: Follow the Jupyter notebook to open and play with your first TESS light curve on BL's Sandbox

- a) ssh back into your VM machine
  - i) gcloud beta compute ssh --zone "us-west2-a" "username@pipes" --project "breakthrough-listen-sandbox" -- -L 5555:localhost:5555
    - 1) Change your time zone to the one you specified when you created your VM

- 2) Change your username to the email address on which you were given access to Breakthrough Listen's Sandbox (or anything—I'm not really sure this matters)
- 3) Change the virtual machine name ("pipes" in this case) to whatever you called your VM
- 4) Change the port ("5555" in this case) to whichever port you want to use on your VM and whichever port you want to use on local machine (in order of left to right)
- b) Navigate to the TESS\_LC script
- c) Run it and enjoy!

<sup>\*</sup> Tip: link your personal git repository to what you have on GCP as another way to back up the scripts and files you have there