- 1. Create a d8 site on pantheon
- 2. Clone the site in your local using git
- 3. Export the db too in the panthoen
- 4. Create a local, settings.php file and add your db details
- 5. Run your local site..
- 6. Install drush
- 7. Make some configuration changes in the local site
- 8. Drush cex
- 9. Move all the code using git to pantheon site

Accessing pantheon site using drush

To do this we have to install terminus on our machine Go to home folder of ubuntu and type the below commands (https://pantheon.io/docs/terminus/install)

mkdir ~/terminus && cd ~/terminus

curl -L https://github.com/pantheon-systems/terminus/releases/download/\$(curl --silent "https://api.github.com/repos/pantheon-systems/terminus/releases/latest" | perl -nle'print \$& while m{"tag_name": "\K.*?(?=")}g')/terminus.phar --output terminus

chmod +x terminus

sudo In -s ~/terminus/terminus /usr/local/bin/terminus

After installing terminus now you need to authenticate it Follow the below steps

https://pantheon.io/docs/terminus/install#authenticate

Now terminus is accessible

To use drush type the below command

terminus drush vish-d8.dev status

Where vish-d8 is the site name .. you can find it on pantheon dashboard Dev is the pantheon environment name