

This ansible script also requires the installation of an additional module which can be done with:

```
ansible-galaxy collection install community.mysql
```

To run the ansible script for the machine the public key for zeus (or whatever machine is being used to run the script) needs to be copied onto hades. The other initial setup described in the zeus readme also is assumed to be done such as configuring the `/etc/ansible/hosts` file.

```
ssh-copy-id loud@192.168.100.5
```

If the machine executing the ansible script does not have an SSH key it can be generated with:

```
ssh-keygen
```

After the public key is copied onto a machine the script for that machine's ansible script can be run with:

```
ansible-playbook apollo.yml --user loud
```

It is also possible to use the `--ask-pass` and `--ask-become-pass` options and run the scripts without copying the public key but this requires the installation of another package and in my opinion was less efficient and ideal so I did not use this option when running my scripts.