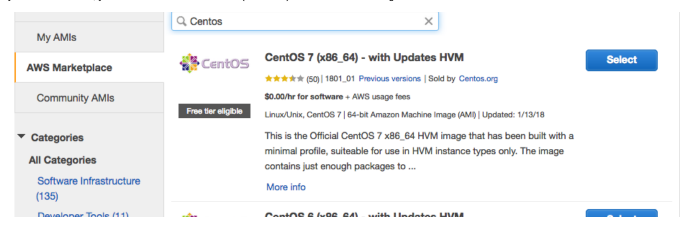
## 3 - Install | Configure the OS

The standard OS image that we use is CentOS 7 core, which can be found here:

https://www.centos.org/download/

If you choose, you should be able to find a version of this on Amazon's EC2 cloud marketplace. Keep in mind, if you do choose to use Amazon AWS for your SHRINE node, you will need to have a static IP (Elastic IP) address for later configuration.



Once you spin this instance up, you will create a 'shrine' user. Logging in as the root user, create the 'shrine' user and assign a strong password. Here we use nano, but you can use any text editor for modifying / creating files:

| <pre>\$ adduser shrine<br/>\$ passwd shrine<br/>(give the shrine user a strong password)</pre> |
|--|
|--|

After that is done, please save the file and reboot the server.

| \$ reboot |  |  |  |
|-----------|--|--|--|
|           |  |  |  |