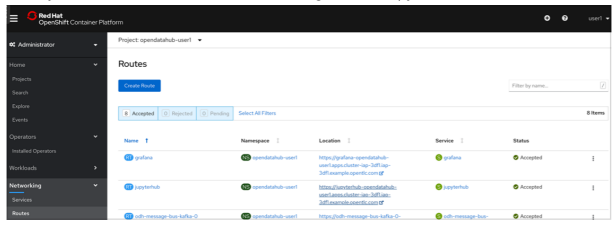
Starting with the ml-workflows ODH Environment

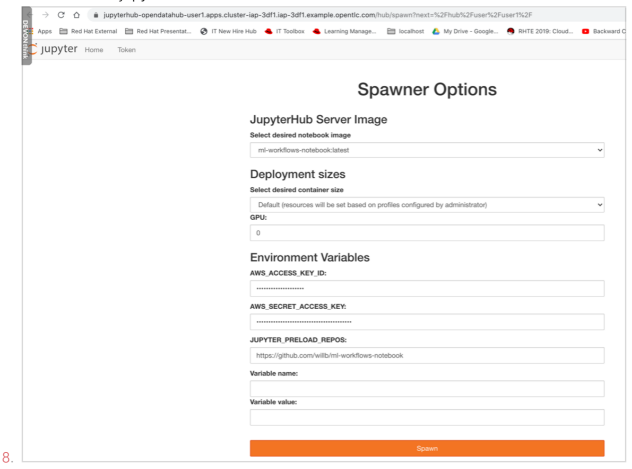
- 1. Open the cluster signup sheet.](https://docs.google.com/spreadsheets/d/1DtdzkIUlr5-T4P-2t39M_rJ2j_W8Mk0OlbkCiE28_8I/edit?usp=sharing).
- 2. Pick a slot, put your name on it, and click on the bit.ly link to sign into the OCP cluster with your username password.
- 3. Get your command line login command for the cluster:



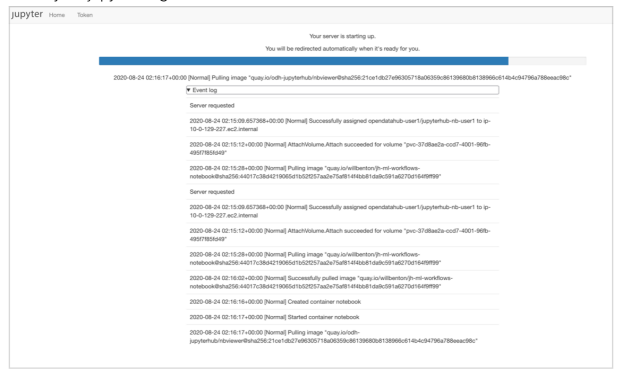
5. Go to your cluster console, then routes, and login to the Jupyterhub link



7. Instantiate the jupyterhub instance with the defaults



9. Watch your jupyterlab get instantiated with the ml-workflow notebooks



13 click into the ml-flows directory and work through the notebooks starting with the 00-intro one.

14. .

