

Open OnDemand Access to Oscar

Open OnDemand (OOD) is a web portal to the Oscar computing cluster. **An Oscar account is required to access Open OnDemand**. Visit this [link](#) in a web browser and sign in with your Brown username and password to access this portal.

Benefits of OOD:

- No installation needed. Just use your favorite browser!
- No need to enter your password again. [SSH into Oscar](#) in seconds!
- No need to use two-factor authentication multiple times. Just do it once, when you log into OOD.
- Use it with, or without, VPN. Your workflow remains the same.
- Just a good time over all ☺☺

Once logged in you'll see a landing page that looks similar to the photo below:

OPEN

OnDemand

OnDemand provides an integrated, single access point for all of your HPC resources.

Pinned Apps A featured subset of [all available apps](#)



Active Jobs

System Installed App



Home Directory

System Installed App



Job Composer

System Installed App



OSCAR Shell Access

System Installed App

Default GUIs



Basic Jupyter Notebook with
Anaconda

System Installed App



Desktop

System Installed App



Jupyter Notebook for Python
Environments

System Installed App



MATLAB on OSCAR

System Installed App



Guides to help you figure your way out once logged in:

[Using File Explorer on OOD](#)

[Web-based Terminal App](#)

[Interactive Apps on OOD](#)

[Using Python or Conda environments in the Jupyter App](#)

Revision #1

Created 26 October 2022 17:39:28

Updated 26 October 2022 18:26:13