Open OnDemand Minerva Scientific Computing Environment https://labs.icahn.mssm.edu/minervalab Patricia Kovatch Lili Gai, PhD

Hyung Min Cho, PhD Eugene Fluder, PhD Jielin Yu, PhD Wei Guo, PhD Kali McLennan Yiyuan Liu, PhD

October 11 2023

Icahn School of Medicine at **Mount Sinai**

Outlines

- What is Open OnDemand?
- Open OnDemand on Minerva
- Walkthrough (demo)
 - Logging into Open OnDemand
 - \circ File explorer
 - Shell Access
 - Submit and monitor jobs
 - Interactive applications: Jupyter Notebook/Lab, RStudio, VScode, etc.

What is Open OnDemand?

Open OnDemand is an NSF-funded open-source HPC portal developed by Ohio Supercomputing Center. The goal of Open OnDemand is to provide an easy way for system administrators to provide web access to their HPC resources, including, but not limited to:

- Plugin-free web experience
- Easy file management
- Command-line shell access
- Job management and monitoring across different batch servers and resource managers
- Graphical desktop environments and desktop applications

https://openondemand.org/

Open OnDemand on Minerva

https://labs.icahn.mssm.edu/minervalab/open-ondemand/

https://ondemand.hpc.mssm.edu

Prerequisite:

• Minerva account:

https://labs.icahn.mssm.edu/minervalab/request-an-account/

• Connect to Minerva via SSH:

https://labs.icahn.mssm.edu/minervalab/documentation/logging-in/



Last but not Least

Got a problem? Need a program installed? Send an email to:



Acknowledgements

 Supported by the Clinical and Translational Science Awards (CTSA) grant UL1TR004419 from the National Center for Advancing Translational Sciences, National Institutes of Health.

