

Hands-on Environment Intro and Access

eScience 2021

Sept/20/2021

Eric Coulter

Indiana University, XCRI Engineer

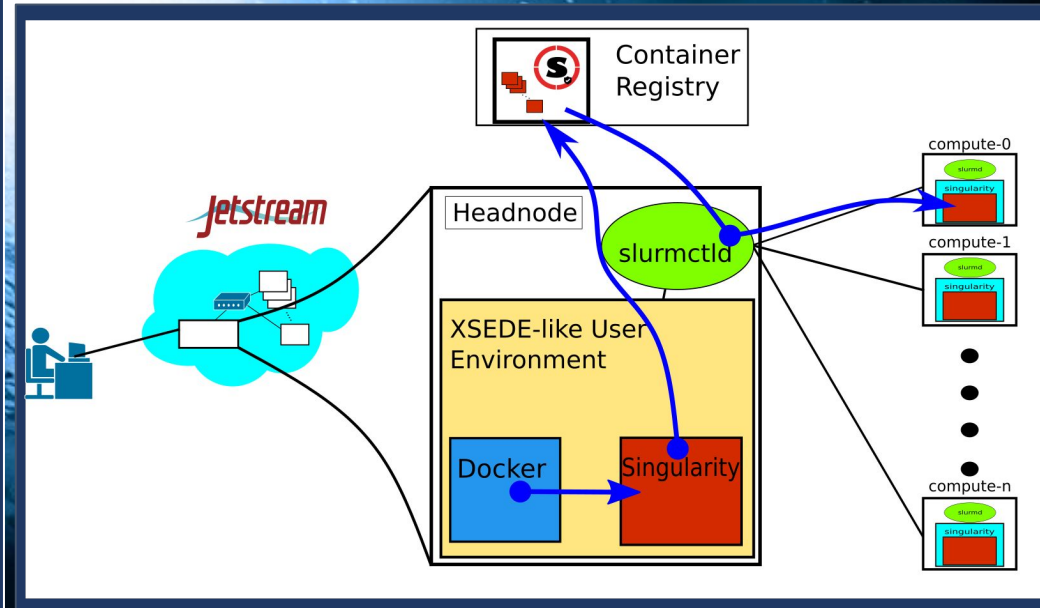


Supported by OAC 15-48562.

XSEDE

What we're going to do:

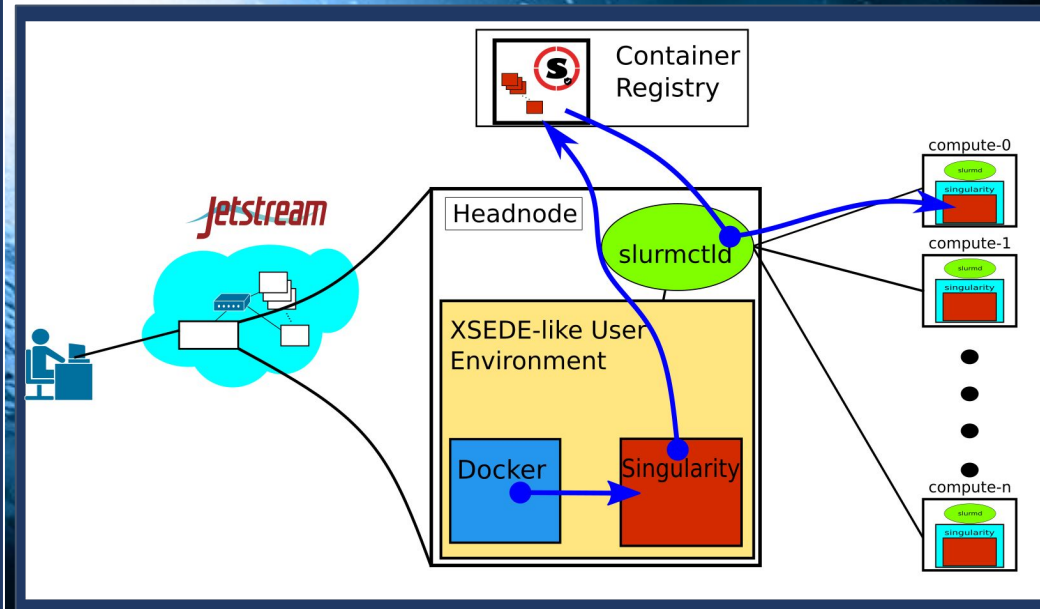
- A: Get access to the environment
- B: Take a Dockerfile, build it into an image
- C: Convert that image into a Singularity image (SIF file)
- D: Run a job on an HPC system using that container



XSEDE

Ex1, Part A: Environment Access

- Virtual Cluster environment on Jetstream
- Docker, Singularity, Lmod, and Slurm
- SSH Credentials distributed via email
- ASK IN CHAT if you do not have these!
- Hands-on participants only



XSEDE

Link to Exercise materials:

https://github.com/XSEDE/Container_Tutorial/tree/main/PEARC21



XSEDE