OpenHPC: Beyond the Install Guide

OpenHPC: Beyond the Install Guide for PEARC24

Sharon Colson Jim Moroney Mike Renfro
Tennessee Tech University

2024-07-22

OpenHPC: Beyond the Install Guide
Introduction
Acknowledgments and shameless plugs
Acknowledgments and shameless plugs

Acknowledgments and shameless plugs

OpenHPC especially Tim Middelkoop (Internet2) and Chris Simmons (Massachusetts Green High Performance Computing Center ). They have a BOF at 1:30 Wednesday. You should go to it.

has a tutorial at the same time as this one. Please stay here. SF CC\* for the equipment that led to some of the lessons we're sharing today

NSF CC\* for the equipment that led to some of the lessons we're sharing today (award #2127188).

ACCESS current maintainers of the project formerly known as the XSEDE Compatible Basic Cluster.

Х

11 HPC cluster (2 shows) with:

1. Redy lates 0

2. OpenFC 1

3. Weemed 3

4. See OF Under 0

5. See OF Under 0

6. 2 CPU sode (coverely without CPU or of 0

7. 1 management note (SMS)

7. 1 management note (SMS)

Where we're starting from

OpenHPC: Beyond the Install Guide Introduction —Where we're starting from Where we're starting from

Where we're starting from

We used the OnenHPC automatic installation script from Amendix A with a few

1. Installed x-mail to have a valid MailProg for slurm.conf. 2. Created user1 and user2 accounts with password-less sudo privileges.

- 3. Changed GERGOT from /opt/obsc/admin/inages/rocky9.3 to /opt/ohpc/admin/images/rocky9.4.
- 4. Enabled sturnd and nunes in CHROOT. 5 Added nano and we to Officer
- 6. Removed a redundant BeturnToService line from /etc/slurn/slurn.conf. 7. Stored all nodes' SSH host keys in /etc/sub/sub known hosts.

OpenHPC: Beyond the Install Guide
Introduction
Where we're going
Where we're going

Where we're going

- A slightly more secured SMS
   A login node that's practically identical to a compute node (except for where it
- needs to be different)

  3. GPU drivers on the GPU nodes
- Using node-local storage for the OS and/or scratch
- De-coupling the SMS and the compute nodes (e.g., independent kernel versions)
   Easier management of node differences (GPU or not. diskless/single-disk/multi-disk.
  - Easier management of node differences (GPU or not, diskless/single-disk/multi-disk, Infiniband or not, etc.)
- Slurm configuration to match some common policy goals (fair share, resource limits, etc.)

Χ

Use # and ## headers in the Markdown file to make level-1 and level-2 headings, ### headers to make slide titles, and ### to make block titles.

This is my note.

- It can contain Markdown
- like this list