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.

NSF CC\* for the equipment that led to some of the lessons we're sharing today

SF 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.

Grand Control of the State of t

Where we're starting from

have installed OpenHPC before
 have been issued a (basically) out-of-th-box OpenHPC duster for this tutorial

Cluster details:
 Rocky Linux 9 (x86\_64)
 OpenHPC 3. Warewalf 3, Slurm
 ≥ 2 non-CPU nodes

 2 non-GPU nodes
 2 GPU nodes (currently without GPU drivers, so: expensive non-GPU nodes)

drivers, so: expensive non-GPU nod

1 management node (SMS)

1 unprovisioned login node

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 SeturnToService line from /etc/slurn/slurn.conf.

7. Stored all compute/GPU nodes' SSH host keys in /etc/auth/auth known houts.

Where we're going

- A login node that's practically identical to a compute node (except for where it needs to be different)
- A slightly more secured SMS and login node
   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, Infiniband or not, etc.)
- Slurm configuration to match some common policy goals (fair share, resource limits, etc.)

Χ

Assumptions

We have a VM named login, with no operating system installed.
 The etb0 network interface for login is attached to the internal network, and etb1

The etb0 network interface for login is attached to the internal network, and etb is attached to the external network.

The eth0 MAC address for login is known—check the Login server section of your handout for that. It's of the format aa:bb:cc:dd:ee:ff.
 We're logged into the SMS as user1 or user2 that has sudo crivileges.

We're logged into the SMS as user1 or user2 that has sudo privile

OpenHPC: Beyond the Install Guide

Making better infrastructure nodes

A dedicated login node

Creating a new login node

Make sure to replace the \_\_ with the characters from your login node's MAC

Creating a new login node

Χ

What'd we just do?

Ever since Lorsa was powered on, it's been stuck in a loop trying to PXE boot. What's 1. The client network card tries to get an IP address from a DHCP server (the SMS) by broadcasting its MAC address.

the usual PXE boot process for a client in an OpenHPC environment?

OpenHPC: Beyond the Install Guide

Making better infrastructure nodes

A dedicated login node

What'd we just do?

What'd we just do?

Ever since login was powered on, it's been stuck in a loop trying to PXE boot. What's the usual PXE boot process for a client in an OpenHPC environment?

- The client network card tries to get an IP address from a DHCP server (the SMS) by broadcasting its MAC address.
- The SMS responds with the client's IP and network info, a next-nerver IP (the SMS again), and a filename option (a bootloader from the iPXE project).

Χ

What'd we just do?

Ever since Lorsa was powered on, it's been stuck in a loop trying to PXE boot. What's the usual PXE boot process for a client in an OpenHPC environment?

- 1. The client network card tries to get an IP address from a DHCP server (the SMS) by broadcasting its MAC address. The SMS responds with the client's IP and network info, a next-zerver IP (the
- SMS again), and a filename option (a bootloader from the iPXE project).
- 3. The network card gets the hootloader over TETP and everytes it

OpenHPC: Beyond the Install Guide Making better infrastructure nodes -A dedicated login node

What'd we just do?

Ever since Lorsa was powered on, it's been stuck in a loop trying to PXE boot. What's the usual PXE boot process for a client in an OpenHPC environment?

- 1. The client network card tries to get an IP address from a DHCP server (the SMS) by broadcasting its MAC address.
- The SMS responds with the client's IP and network info, a next-zerver IP (the SMS again), and a filename option (a bootloader from the iPXE project).
- The network card gets the bootloader over TFTP and executes it.
- 4. iPXE makes a second DHCP request and this time, it gets a URL (by default, http://ffff TD/W/trea/cfs/%(cliant mach) for an iPXF config file

What'd we just do?

Ever since Lorsa was powered on, it's been stuck in a loop trying to PXE boot. What's the usual PXE boot process for a client in an OpenHPC environment?

1. The client network card tries to get an IP address from a DHCP server (the SMS)

- by broadcasting its MAC address. The SMS responds with the client's IP and network info, a next-zerver IP (the
- SMS again), and a filename option (a bootloader from the iPXE project). The network card gets the bootloader over TFTP and executes it.
- 4. iPXE makes a second DHCP request and this time, it gets a URL (by default,
- http://SNS\_IP/WV/ipxe/cfg/\$(client\_mac)) for an iPXE config file.
- 5. The confix file contains the URL of a Linux kernel and initial ramdisk, plus multiple kernel parameters available after initial bootup for setting the node's full operating system contents.

OpenHPC: Beyond the Install Guide Making better infrastructure nodes -A dedicated login node What'd we just do?

What'd we just do? 1. The node name, --breader, and --speeder parameters go into the SMS DHCP OpenHPC: Beyond the Install Guide

Making better infrastructure nodes

A dedicated login node

What'd we just do?

What'd we just do?

 The node name, --breader, and --speader parameters go into the SMS DHCP server settings.
 The --bootstrap parameter defines the kernel and ramdisk for the iPXE configuration.

What'd we just do?

- 1. The node name, --twaddr, and --spaddr parameters go into the SMS DHCP
- 2. The --bootstrap parameter defines the kernel and ramdisk for the iPXE configuration.
- The node name, --setder, --spaddr, --braddr parameters all go into kernel parameters accessible from the provisioning software.

What'd we just do?

- 1. The node name, --braddr, and --spaddr parameters go into the SMS DHCP
- 2. The --bootstrap parameter defines the kernel and ramdisk for the iPXE
- configuration.

  3. The node name, --netdev, --ipaddr, --haaddr parameters all go into kernel
- parameters accessible from the provisioning software.

  4. During the initial bootup, the --based reprameter is passed to a CGI script on the
- During two inexity to correct VNFS for the provisioning software to download (set by the =-vafa parameter).

OpenHPC: Beyond the Install Guide

Making better infrastructure nodes

A dedicated login node

What'd we just do?

What'd we just do?

- 1. The node name, --breadtr, and --speddr parameters go into the SMS DHCP
- server settings.

  2. The ---bootstrap parameter defines the kernel and ramdisk for the iPXE
- configuration.

  3. The node name, --petder, --speddr, --breaddr parameters all go into kernel
- parameters accessible from the provisioning software.

  4. During the initial bootup, the —baseds parameter is passed to a CGI script on the
  - SMS to identify the correct VNFS for the provisioning software to download (set by the ""vata parameter).

    Most download in the VNFS, the provisioning coffeens will also download files from
- After downloading the VNFS, the provisioning software will also download files from the SMS set by the --files parameter.

Χ

Did it work? So far, so good.

[mounthman 0 -] B unds with Impia

Finance | B und | B und | B und |

Finance | B un

Χ

Did it work? Not entirely

[roottlogin -]# minto minto: error: resolve.tils\_from\_dom\_arv: rem\_memarch error: Unknown host minto: error: fetch\_config; DSS SEV lookup failed minto: error: \_establish\_config\_source: failed to fetch config minto: fatai: Could and teachblish a configyration source

systemetl status slurmd is more helpful, with fatal: Unable to determine this slurmd's NodeName. So how do we fix this one?

Option 1: take the error message literally

So there's no entry for login in the SMS slurm.conf. To fix that:

1. Run slurmd "C on the login node to capture its correct CPU specifications. Copy that line to your laptop's clipboard.

Option 1: take the error message literally

So there's no entry for login in the SMS aturn.coat. To fix that:

that line to your laptop's clipboard.

2. On the SMS, run namo /etc/nlurm/nlurm/nlurm.comf and make a new line of all

On the SMS, run namo /etc/slurm/slurm/slurm.conf and make a new line of all the slurmd -C output from the previous step (pasted from your laptop clipboard).

Option 1: take the error message literally

So there's no entry for login in the SMS slurm.conf. To fix that:

1 Run atwent -C on the logic node to centure its correct CPII specifications. Conv.

that line to your laptop's clipboard.

2. On the SMS, run namo /etc/slurm/slurm.comf and make a new line of all

the slurmd "C output from the previous step (pasted from your laptop dipboard).

3. Save and exit name by pressing Ctrl-X and then Enter.

Option 1: take the error message literally

So there's no entry for login in the SMS slurm.comf. To fix that:

 Run sturnd -C on the login node to capture its correct CPU specifications. Copy that line to your lastoe's clieboard.

- On the SMS, run nano /etc/slurn/slurn.conf and make a new line of all the slurnd =C output from the previous step (pasted from your laptop clipboard).
- the slurmd -C output from the previous step (pasted from your laptop clipboa 3. Save and soit nano by pressing Ctrl-X and then Enter.
- Reload the new Slurm configuration everywhere (well, everywhere functional) with audo acontrol reconfigure on the SMS.

Χ

Option 1: take the error message literally

So there's no entry for login in the SMS  ${\tt zlurm.conf.}$  To fix that:

1 Run at aread aC on the logic node to centure its correct CPU specifications. Conv.

- that line to your laptop's clipboard.

  2. On the SMS, run namo /etc/slurm/slurm.comf and make a new line of all the alumed -c output from the previous step (pasted from your laptop clipboard).
- Save and exit nano by pressing Ctr1-X and then Enter.
- Reload the new Slurm configuration everywhere (well, everywhere functional) with sude acceptrol reconfigure on the SMS.
- ssh back to the login node and restart slurmd, since it wasn't able to respond to the acoustrol reconfigure from the previous step (sudo ssh login systemctl restart slurmd on the SMS).

v

Option 1: take the error message iterally

Now as mades should work on the logic mode:

| Constitution | Consti

OpenHPC: Beyond the Install Guide

Making better infrastructure nodes

A dedicated login node

Option 2: why are we running slurmd anyway?

Option 2: why are we running sturnd anyway?

The zlurnd service is really only needed on systems that will be running computational jobs, and the login node is not in that category.

Running alurnd like the other nodes means the login node can get all its information from the SMS, but we can do the same thing with a very short customized alurn.comf with two lines from the SMS' alurn.comf:

## SlurmctldNost=sms-0

(where zmz=0 should be your SMS hostname from your handout) and stopping/disabling the zlurad service.

Interactive testing

1. On the login node as root, tempors alward service with systematic ato
2. On the login node as root, edit
(ato(atomical) are cost with

 On the login node as root, temporarily stop the alarmd service with systemct1 atop slurnd
 On the login node as root edit
 node

ClusterName=cluster SlurmctldMost=sms=0

nano /etc/slurm/slurm.comf

3. Add the two lines to the right.

4. Save and exit nano by pressing Ctrl=X and then

Enter.

Verify that minfo still works without mlurnd and with the custom /etc/mlurm/mlurm.conf.

/atc/aluma/aluma.comf.
[rootSlogim -] # minfo
PARTITION AVAIL TIMELINIT HODES STATE HODELIST
HOTHAL\* up 1-00:00:00 1 idle cl

OpenHPC: Beyond the Install Guide Making better infrastructure nodes -A dedicated login node -Making permanent changes from the SMS

Making permanent changes from the SMS

Let's reproduce the changes we made interactively on the login node in the Warewulf settings on the SMS. For the customized sturn, conf file, we can keep a copy of it on the SMS and add it to the Warewulf file store.

We've done that previously for files like the shared manne, key for all cluster nodes (see

section 3.8.5 of the OpenHPC install guide).

We also need to make sure that file is part of the login node's provisioning settings.

OpenHPC: Beyond the Install Guide

Making better infrastructure nodes

A dedicated login node

Making permanent changes from the SMS

Making permanent changes from the SMS

On the SMS:

[masridema=0-]\$ sudo sep\_login:/etc/alurm/slurm.comf \
/\*itc/alurm/slurm.comf login | 1001 40 57.7EM/s 00:00 |
sulurm.comf | 1001 40 57.7EM/s | 00:00 |
/\*stc/alurm/slurm.comf.login ===mas==lurm.comf.login \
\*\*etc/alurm/slurm.comf.login ===mas==lurm.comf.login \
\*\*=path/slc/alurm/slurm.comf.

Now the file is available, but we need to ensure the login node gets it. That's handled with with province.

A quick look at yest provinted What are the provisioning settings for node logsn? [user]@sns =0 =1\$ wesh provision print losin (dieriesms =0 -)5 west provision print login login: MASTER login: BOOTSTRAP - 6.1.96-1.e19.elrepo.x86\_64 login: VVES login: VALIDATE - FALSE login: FILES - dynamic\_hosts,group,munge.key,metwork, passed , shadow login: KARGS - "net.ifnames=0 biosdevname=0 quiet" login: BOOTLOCAL - FALSE

OpenHPC: Beyond the Install Guide

Making better infrastructure nodes

A dedicated login node

A quick look at wwsh provision

A quick look at west provision

The provisioning settings for c1 and legen are identical, but there's a lot to read in there to be certain about it.

We could write the outputs through eleft, but every line contains the node name, so no lines are literally identical.

Let's simplify and filter the week previous output to make it easier to compare. OpenHPC: Beyond the Install Guide

Making better infrastructure nodes

A dedicated login node
Filtering wwsh provision output

Filtering work previous output

I only care about the lines containing - signs, so

Wisk previous priced of I gray 
is a start.

OpenHPC: Beyond the Install Guide

Making better infrastructure nodes

A dedicated login node
Filtering wwsh provision output

► I only care about the lines containing = signs, so

wesh provision print cl | grep =

is a start.

Filtering wash provision output

Now all the lines are prefixed with c1:, and I want to keep everything after that, so weak provision print c1 | grep = | cut −d: −f2−

will take care of that.

OpenHPC: Beyond the Install Guide

Making better infrastructure nodes

A bit more security for the SMS and login nodes

A bit more security for the SMS and login nodes

A bit more security for the SMS and login nodes

TODO: narrative about checking /mar/log/secure on the SMS, seeing lots of brute-force SSH attempts for both it and login
TODO: Verify if this will work on the SMS with a simple sofe yes least if fallbase, inde systemati enable fallbase firewalls, but will also have to ensure that we don't disrupt NPS or other services to the internal network.

OpenHPC: Beyond the Install Guide

Making better compute nodes

Semi-stateful node provisioning
Semi-stateful node provisioning

Semi-stateful node provisioning

(taking about the gausted and filloystem-related picces here.)

Management of GPU drivers

(installing GPU drivers – mostly rsync'ing a least-common-denominator chroot into a GPU-named chroot, copying the NVIDIA installer into the chroot, mounting /proc and /sys, running the installer, umounting /proc and /sys, and building a second VNFS)

OpenHPC: Beyond the Install Guide

Managing system complexity
Configuration settings for different node types
Configuration settings for different node types

Configuration settings for different node types

(have been leading into this a bit with the wwsh file entries, systemd conditions, etc. But here we can also talk about nodes with two drives instead of one, nodes with and without Infiniband, nodes with different provisioning interfaces, etc.)

(here we can show some sample Pithon scripts where we can store node attributes and

Automation for Warewulf3 provisioning

logic for managing the different VNESes)

Configuring Slurm policies

Can adapt a lot of Mike's CARCC Emerging Centers talk from a couple years ago for this. Fair share, hard limits on resource consumption, QOSes for limiting number of GPU jobs or similar.

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