OpenHPC: Beyond the Install Guide

OpenHPC: Beyond the Install Guide for PEARC24

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OpenHPC: Beyond the Install Guide

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. OpenHPC: Beyond the Install Guide

Introduction

Acknowledgments and shameless plugs

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

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

Grand Control of the Control of the

Where we're starting from

have installed OpenHPC before
 have been issued a (basically)
 out-of-the-box OpenHPC cluster for
 this tutorial
 Cluster details:
 Rocky Linux 9 (x86_64)

▶ Rocky Linux 9 (x86_64)
▶ OpenHPC 3.1, Warewulf 3, Slurm 23.11.6
▶ 2 non-GPU nodes

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

► 1 management node (SMS) ► 1 unprovisioned login node OpenHPC: Beyond the Install Guide
Introduction
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Where we're starting from

Where we're starting from

We used the OpenHPC automatic installation script from Appendix A with a few variations:

Installed a-mass to have a valid MassProg for sturm.conf.
 Created users and users accounts with password-less sudo privileges.

Charged CBROOT from /opt/obpc/admin/inages/rocky9.3 to

/opt/obpc/admin/images/rocky9.4.

Enabled sturnd and sunge in CHROOT.
 Added nano and yes to CHROOT.

Removed a redundant ReturnToService line from /etc/sturn/sturn.conf.
 Stored all compute/GPU nodes' SSH host keys in /etc/ssh/ssh known hosts.

 Stored all compute/GPU nodes' SSH host keys in /etc/suh/ssh_known_host:
 Globally set an environment variable or CHENGT to /ost/obsc/admin/imares/rocky9.4.

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.)

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Making better infrastructure nodes

A dedicated login node

Assumptions

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 is attached to the external network.

 The ethb MAC address for login is known—check the Login server section of your handout for that. It's of the format an bb:cc:dd:ee:ff.

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

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

Create a new 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 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?

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What'd we just do?

Ever since logs 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-zerver IP (the SMS again), and a filename option (a bootloader from the iPXE project).

What'd we just do?

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- The SMS responds with the client's IP and network info, a next-zerver IP (the SMS arain), and a filename option (a bootloader from the iPXE project).
- The network card gets the bootloader over TFTP and executes it.

What'd we just do?

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- by prosecuting its MAC appress.
 2. 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).
- SMS again), and a filename option (a bootloader from the IPXE project).

 3. The network card gets the bootloader over TFTP and executes it.
- iPXE makes a second DHCP request and this time, it gets a URL (by default, http://SMS_IP/WV/ipxe/cfg/%(client_mac)) for an iPXE config file.

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?

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- by broadcasting its MAC address.

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- SMS again), and a filename option (a bootloader from the iPXE project).

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- 4. iPXE makes a second DHCP request and this time, it gets a URL (by default,
- http://SMS_IP/MV/ipxe/cfg/\$(client_mac)) for an iPXE config file.
 The config file contains the IDRI of a linux kernel and initial remulisk robus or
- The config file contains the URL of a Linux kernel and initial ramdisk, plus multiple kernel parameters available after initial bootup for getting the node's full operating system contents.

What'd we just do?

1. The node name, --hredder, and ---t padder parameters go into the SMS DHCP server settings.

What'd we just do?

 The node name, —brader, and —speder parameters go into the SMS DHCP server settings.
 The —beatrast parameter defines the kernel and ramdisk for the IPXE configuration.

What'd we just do?

- 1. The node name, --tweddr, and --spaddr parameters go into the SMS DHCP
- The "bootstrap parameter defines the kernel and ramdisk for the iPXE configuration.
- 3. The node name, --netder, --spaddr, --hauddr 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
- server settings.

 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 —bunder parameter is passed to a CGI script on the
- During the initial bootup, the --builder parameter is passed to a Col script on the SMS to identify the correct VNFS for the provisioning software to download (set by the --vxfx parameter).

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, --netder, --ipaddr, --basddr parameters all go into kernel names acceptable from the provisioning coffusion.

parameters accessible from the provisioning software.

4. During the initial bootup, the —bunder parameter is passed to a CGI script on the

SMS to identify the correct VNFS for the provisioning software to download (set by the --vafa parameter).

S. After downloading the VNFS, the provisioning software will also download files from

 After downloading the VNFS, the provisioning software will also download files for the SMS set by the --filez parameter.

Did it work? So far, so good.

[Sewellers -] E med sak lagin

Filesystem

127.56.5.1/mem

127.

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Making better infrastructure nodes

A dedicated login node

Did it work? Not entirely.

Did it work? Not entirely.

[rootlogin -] # sinfo sinfo: error: resolve_citle_from_dns_err: res_mearch error: Unknown host sinfo: error: desch_config: DRS SAV lookup failed sinfo: error: astablish_config_source: failed to fetch config sinfo: fatal: Could not exhabilish a configuration source

systemet1 status slurmd is more helpful, with fatal: Unable to determine this slurmd's NodeName. So how do we fix this one?

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A dedicated login node

Option 1: take the error message literally

Option 1: take the error message literally

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

1. Run aturmd -c on the login node to capture its correct CPU specifications. Copy that line to your laptop's clipboard.

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Making better infrastructure nodes

A dedicated login node

Option 1: take the error message literally

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.
- 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 dipboard).

Option 1: take the error message literally

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

1 Run whereast action the logic mode to conture its correct CPU specifications. Conv.

- that line to your laptop's clipboard.

 2. On the SMS, run namo /etc/slurm/slurm.conf 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 Ctr1-X and then Enter.

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 alurad -C on the login node to capture its correct CPU specifications. Copy

- that line to your laptop's clipboard.

 2. On the SMS, run nano /etc/slurs/slurs/slurs.conf and make a new line of all
- the xlurmd "C output from the previous step (pasted from your laptop dipboard).

 3. Save and exit mano by pressing Ctrl-X and then Enter.
- Reload the new Slurm configuration everywhere (well, everywhere functional) with sudo scontrol reconfigure on the SMS.

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A dedicated login node

Option 1: take the error message literally

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

1 Run starred -C on the login node to centure its correct CPU specifications. Conv.

- that line to your laptop's clipboard.

 2. On the SMS, run nano /etc/alura/alura/alura.conf and make a new line of all the alurad -countum from the newlous step (pasted from your laptop clipboard).
- Save and exit name by pressing Ctr1-X and then Enter.
- Select the new Sturm configuration everywhere (well, everywhere functional) with most accentral, according 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).

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A dedicated login node

Option 1: take the error message literally

Option 1: take the error message literally

Now on mater bloods work on the large mode:

| Providing to 10 = 1 male | Providing t

Option 2: why are we running stand anyway?

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

Running stand like the other nodes means the login node can get all its information them the Shifts, then use of the biases they give his very observation contained states, confidence to the contract of the contract

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A dedicated login node

Interactive test

 On the login node as root, temporarily stop the slurnd service with avatement stop slurnd

1. On the login mode as root, temporarily stop the started storic with systemict stop started storic with systemict at op started storic with conditions and conditions of the storic storic with conditions of the storic storic

nano /etc/slurm/slurm.conf
3. Add the two lines to the right, save and exit nano by pressing Ctrl-X and then Enter.

Interactive test

Verify that zinfo still works without alurnd and with the custom /etc/slurn/slurn.conf.

[root@login -]# minfo PARTITION AVAIL TIMELIMIT MODES STATE MODELIST mormal* up 1-00:00:00 1 idle c[1-2] OpenHPC: Beyond the Install Guide Making better infrastructure nodes -A dedicated login node -Make permanent changes from the SMS

Make 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.

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Making better infrastructure nodes

A dedicated login node

Make permanent changes from the SMS

Make permanent changes from the SMS

On the SMS:

[masridems of nude orp login:/etc/slurm/slurm.comf \
/*itc/slurm/slurm.comf login 1001 40 57.782/s 00:00 |
slurm.comf | sudo work oy file import |
/*stc/slurm/slurm.comf.login **mass-slurm.comf.login \
**stc/slurm/slurm.comf.iogin **mass-slurm.comf.login \
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Now the file is available, but we need to ensure the login node gets it. That's handled with weak provision.

A quick look at yest provinted What are the provisioning settings for node logsn? fuseridens alk west provision print losin login: MASTER login: BOOTSTRAP - 6.1.96-1.e19.elrepo.x86_64 login: VEES login: VALIDATE - FALSE login: FILES - dynamic_hosts,group,munge.key,metwork, passed , shadow login: KARGS - "net.ifnames=0 biosdevname=0 quiet" login: BOOTLOCAL - FALSE

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A dedicated login node

A quick look at wwsh provision

A quick look at west provision

The provisioning settings for c1 and lagra are identical, but there's a lot to read in there to be certain about it. When the control of the OpenHPC: Beyond the Install Guide

Making better infrastructure nodes

A dedicated login node
Filter the wwsh provision output

Filter the west provision output

• I only cree about the lines containing - signs, so

| Sink provision print st | group | is a start.

Filter the west provision output

- ▶ I only care about the lines containing = signs, so weak provision print cl | grep =
 - a start.

is a start.

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.

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

We could redirect a property of and a property forth to files and dust the resulting files, or we can use the shell's <() operator to treat command output as a file: [user1@sns -]\$ diff -u <(proprint cl) <(proprint login) [user10sns -]\$ Either of those shows there are zero provisioning differences between a compute node and the login node.

aver the outputs

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Making better infrastructure nodes

A dedicated login node

Add the custom slurm.conf to the login node

Add a fit to login's FILE property with

Exercises CE South with "p property with

Exercises CE South with "p provides set legin \

**Filed South with "p provides set legin \

**Filed South with "p provides searching of "Filed South South

Check for provisioning differences [user18ens |] \$ diff on ((proprint cl) ((proprint login)) *** /dev/fd/62 2024-07-06 11-11-07 683989681 -0400 88 -2 7 +2 7 88 BOOTSTRAP - 6.1.96-1.e19.elrepo.x86 64 YNES WALTDATE. - PAIRE FILES - dynamic_hosts,group,munge.key,metwork, namend shadow FILES passwd.shadov.slurm.conf.login PRESHELL - PAISE POSTSHELL POSTNETDOWN

This will only run the service on nodes whose hostnames start with c or e.

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A dedicated login node
Ensure slurmd doesn't run on the login node

Ensure storms doesn't run on the login node

Once that file is sended, by to start the claimst service with systematic start claimst and check its states with systematic starts claimed.

Claimst service* Ellers hand service with systematic starts.

Claimst service* Ellers hand service starts.

Claimst service* Ellers hand service starts.

**Line 12 and 12 and

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A dedicated login node

Make the changes permanent

Make the changes permanent

The systemctl edit command resulted in a file /etc/systemd/system/slurnd.service.d/override.conf. Let's:

make a place for it in the chroot on the SMS, and
 copy the file over from the login node.

[user]Gsms -]\$ sudo mkdir -p \
S(CHBOOT)/at/(system//system/slured service d/

login:/stc/systemd/system/slurnd.service.d/override.comf \
\$(CHROOT)/stc/systemd/system/slurnd.service.d/
override.comf 100% 23 36.7KB/s 00:00

(Note: we slobally one-set the CHROOT environment for any account that loss into the

SMS so that you didn't have to.)

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A dedicated login node

Make the changes permanent

Make the changes permanent

Finally, will.

I related to VMS, and

I related to Language and a compute soid to test the changes

* these both the language of the Computer Soid Computer

Finally appear of the TMT and TMT an

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A dedicated login node

Verify the changes on the login node

Verify the changes on the login mode

Verify that the lagin mode deser's start stream, but can still non-start without any error
meages.

Lower laws of 15 and not longer systematic rather stream

Lower laws of 15 and not longer systematic rather stream

Lower laws of 15 and not longer longer laws and deserted

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Lower laws of 15 and not longer laws and deserted

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Lower laws of 15 and 15 and

PARTITION AVAIL TIMELIMIT NODES STATE NODELIST

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A dedicated login node

Verify the changes on a compute node

Verify the changes on a compute node

Verify that the compute node sill states strong (i can also our sizes).

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**The compute node of states (i can a

(Yes, c1 is marked down-we'll fix that shortly.)

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A dedicated login node

Problem: the login node doesn't let users log in

Problem: the login node doesn't let users log in

What I was the the login node as someone other than not?

Servitars - 15 reak login
Access desired: were users (user-101) has an author jobs on this
Access desired: were users (user-101) has an author jobs on this
Access desired: were users (user-101) has no notice jobs on this
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Access desired: were users

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Making better infrastructure nodes

A dedicated login node

Make the login node function as a login node

Make the login node function as a login node

- The Access desired is caused by the pam_slurm.so entry at the end of /etc/pam.d/sahd, which is invaluable on a normal compute node, but not on a low in node.
- On the SMS, you can also do a
- diff =u /etc/pam.d/sshd \$(CHRDOT)/etc/pam.d/sshd > You'll see that the pam_slurm.so line is the only difference between the two files

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OpenHPC: Beyond the Install Guide Making better infrastructure nodes -A dedicated login node Test a PAM change to the login node

Test a PAM change to the login node

- ► Temporarily comment out the last line of the login node's /etc/pan.d/ash and see if you can ssh into the login node as a normal user (i.e., ssh user161ogin).
- Your user should be able to log in now.
- In case the PAM configuration won't let root log in, don't panic! Instructors can rehord your login node from its console to put it back to its original state

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Make the change permanent

Make the change permanent

(refer to section 3.9.3 of the install guide for previous examples of -fileadd).

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Making better infrastructure nodes

A bit more security for the login node

A bit more security for the login node

A bit more security for the login node

There's a lot of things that can be done to secure things, including:

1. Placing the SMS and loain node external interfaces on renterted network segment.

Placing the SMS and login node external interaces on protected network segmen
 Allowing only administrative users to SSH into the SMS.
 Renlaring nacounglibrated authentication with less hased authentication.

Though #3 will eliminate brute-force password guessing attacks, it's usually not practical for a login node. So let's mitigate that differently with fall2ban.

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A bit more security for the login node
How fail2ban works (by default)

How rassons works (by default)

- Monitor /var/log/secure and other logs for indicators of brute-force attacks (invalid searc failed passwards att.)
- If indicators from a specific IP address happen often enough over a period of time, use firewalld to block all access from that address for a period of time.
- Once that period has expired, remove the IP address from the block list.

 This reduces the effectiveness of hunte-force resourced expecting by orders of magnitude.
- (-10 guesses per hour versus -100 or -1000 guesses per hour).

 Including firewalld could mean that some necessary services get blocked by default when firewalld starts. Let's see what those could be

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A bit more security for the login node

See what processes are listening on the login node

See what processes are listening on the login mode

Will use the wastex command to look for sockets that we sudy or top, listening, and
what process the voice in standard law. We analyses (or listening for listening to listeni

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A bit more security for the login node

See what processes are listening on the login node

See what processes are listening on the login node

ashd secure shell daemon, the main thing we want to protect against brute force attempts

init the first process started during booing the operating system. Effectively, this shows up when you participate in NFS file storage, as a server or a client (and login is a client).

rsymlogd message logging for all kinds of applications and services

Of these, mahd is the only one that we need to ensure firewalld doesn't block by
default. In practice, the man port (22) is always in the default list of allowed ports.

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A bit more security for the login node

Test installing fail2ban on the login node

Test installing sailman on the login mode
beat the fullbar patages into the CHROOT with

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"partiess" | State of the CHROOT with

"partiess" | State of the CHROOT systematic makin |

(the year command will also install forwards at dependency of railTom).

Add the thinking to the chroot's makin local five with

and the CHROOT contained just depend the case of contained and contained for the contained and contained and contained for the contained and contained the contained and contained the contained and contained the contained and co

enabled - true

Should I run rassons everywhere?

- fas12ban is probably best to keep to the login node, and not the compute nodes: Nobody can SSH into your compute podes from outside Thus, the only things a compute node could ban would be your SMS or your login
- A malicious or unwitting user could easily ban your login node from a compute node by SSH'ing to it repeatedly, which would effectively be a denial of service.

OpenHPC: Beyond the Install Guide

Making better infrastructure nodes

A bit more security for the login node

Test installing fail2ban on the login node

Test installing rations on the login node

[savitage -] | rode addr -p \
| (SUNST)/rat/pyread/pyread/pyread/sillbac.service.d/ \
| (SUNST)/rat/pyread/pyread/pyread/sillbac.service.d/ \
| (SUNST)/rat/pyread/pyread/pyread/sillbac.service.d/

OpenHPC: Beyond the Install Guide Making better infrastructure nodes A bit more security for the login node Test installing fail2ban on the login node

Test installing extrans on the login node [user1Gams -] \$ sudo nano \
\$(CMRDOT)/etc/zystend/zysten/fail2ban.zervice.d/override.com Arld the lines (Unit) ConditionNost=|login+ save and exit with CtrLX

Test installing sations on the login node

Findy, diplicate the counts fin for firewalls.

[severises -] Finds op |

[COUNTY | Severises -] Finds op |

[COUNTY | Severises -] Finds op |

[COUNTY | Severises -] Finds on |

[COU

Test installing fall20ss on the login node

Nope. Let's fix that, too.

Looking in /etc/zavalor.conf. we see a bunch of things commented out.

- Looking in /etc/rayalog.conf, we see a bunch of things commented out,
- Rather than drop in an entirely new rayalog.conf file that we'd have to maintain, revolve will automatically include any *.conf files in /etc/rayalog.d.
- rsyslog will automatically include any *.comf files in /etc/rsyslog.d. > Let's make one of those for the chroot.

\$(CHROOT)/etc/rayalog.d/authpriv-local.conf authpriv.* /var/log/secure [user:18sss =]\$ sudo wwwfs --chroot=\$(CHROOT) [user:18sss =]\$ sudo ssh lorin reboot

[user10sns -]\$ cat \

bit more security for the login node

- Make an rsyslog.d file, rebuild the VNFS, reboot the login node

Х

Post-reboot, how's failthean and firewalld on the login node?

[userl@anm -] # sudo sah login systematl statum firewalld

[cardina -] R ands whilegan systemati status firewald [cardina -] S systemati status firewald [cardina -] S systemati status firewald [cardina -] S systematic status firewald systematic service; abalida [cardina -] S systematic status of the systematic service; abalida [cardina -] S systematic status of the systematic service; [cardina -] S systematic status of the systematic service; Sain [cardina -] S systematic status of the systematic service; Sain [cardina -] S systematic status of the systematic service; Sain [cardina -] S systematic status of the sy

Not great.

with result 'exit-code'.

Χ

Diagnosing 3/mottorsteastes

* So many Google results amount to "reboot to get your new kernel", but we've just bootted a new kernel.

Diagnosing 3/10739912003700

➤ So many Google results amount to "reboot to get your new kernel", but we've just booted a new kernel.
➤ Red Hat has an article telling you to verify that you haven't disabled module loading by checking synctl "a.l | gree modates, damabled, but that's not disabled either.

Diagnosing 3/30TDFLEMENTED

- ► So many Google results amount to "reboot to get your new kernel", but we've just
 - ► Red Hat has an article telling you to verify that you haven't disabled module loading by checking synctl =a | grep nodales_disabled, but that's not disabled either.
 - by checking sysctl "a | grop modules_disabled, but that's not disabled either

 The Red Hat article does tell you that packet filtering capabilities have to be
 enabled in the kernel, and that exts us closer.

Diagnosing 3/10TDPLD9DTED

 So many Google results amount to "reboot to get your new kernel", but we've just booted a new kernel.

Red Hat has an article telling you to verify that you haven't disabled module loading by checking sysctl -a | grep modules_disabled, but that's not disabled either.

by checking synctl = n | grep nodsles_disabled, but that's not disabled either.
The Red Hat article does tell you that packet filtering capabilities have to be enabled in the kernel, and that sets us closer.

It is possible to install and start freewalld on the SMS (you don't have to verify this right now), and that's using the same kernel as the login node.

X

Diagnosing 3/10710912000720

- So many Google results amount to "reboot to get your new kernel", but we've just booted a new kernel.
- Red Hat has an article telling you to verify that you haven't disabled module loading by checking sysect - a | grep modules_disabled, but that's not disabled either.
 The Red Hat article does tell over that market Effective combifies have to be
- by crecking system = a | grap mosmiss_dissions, but that's not dissold either.

 The Red Hat article does tell you that packet filtering capabilities have to be enabled in the kernel, and that sets us closer.
- ► It is possible to install and start firewalld on the SMS (you don't have to verify this right now), and that's using the same kernel as the login node.
 ► Or is it?

Diagnosing 3/MOTIFFLEMENTED

How did we get the kernel that the login mode is using?

► How did we get the kernel that the login node is using?
► Via subcotntrap \$(uname -r) on the SMS (section 3.9.1)

Diagnosing sources person

Diagnosing 3/10TDPLD9DTED

- ► How did we get the kernel that the login node is using?
 - ► Via wwbootstrap \$(uname -r) on the SMS (section 3.9.1)
 - * That section also had a command that most of us don't pay close attension to:
 echo "drivers += updates/kersel/" >> /etc/warevulf/bootstrap.conf

X

Diagnosing 3/10TDPLD9DTED

- ► How did we get the kernel that the login node is using?
 ► Via subcotutrac \$(usase = r) on the SMS (section 3.9.1)
- ➤ That section also had a command that most of us don't pay close attension to: echo "drivers += undates/kernel/" >> /etc/varevulf/bootstrap.conf
- So though the login node is running the same kernel version as the SMS, it may
 not have all the drivers included.

Χ

Diagnosing 3/10TDPLD9DTED

- ► How did we get the kernel that the login node is using?
 ► Via wwbootstrap \$(uname -r) on the SMS (section 3.9.1)
- That section also had a command that most of us don't pay close attension to:
- etho "drivers := upiates/kernel/" >> /etc/warevulf/bootstrap.conf
 > So though the login node is running the same kernel version as the SMS, it may
- So though the login node is running the same kernel version as the SMS, it may not have all the drivers included.
 When see the drivers we care should have the SMS shows a lot of nf-named
- modules for the Netfilter kernel framework.

Diagnosing 3/1071991898780

- ► How did we get the kernel that the login node is using?
 ► Via webootstram #(uname =r) on the SMS (section 3.9.1)
- Via wsbootstrap \$(uname =r) on the SMS (section 3.9.1)
 That section also had a command that most of us don't pay close attension to:
- echo "drivers += updates/kersel/" >> /etc/warevulf/bootstrap.conf > So though the login node is running the same kernel version as the SMS, it may
- not have all the drivers included.

 Where are the drivers we care about? I wood on the SMS shows a lot of or named
- modules for the Netfilter kernel framework.
- ► find /lth/modules/\$(uname =r) =mame=ref. *enf*' shows these modules are largely located in the kernel/net folder (specifically kernel/net/spe4/metfilter, kernel/net/spe6/metfilter, and kernel/net/spe4/metfilter).

X

harmation is not fortunesed function, and a differentiate of the fortunesed function of the differentiate of the fortunesed function of the fortunesed function of the fortunesed function of the function of

Diagnosing sources person

Diagnosing sources person

Did sommer merme go away?

It did

OpenHPC: Beyond the Install Guide

Making better infrastructure nodes

A bit more security for the login node

Does fail2ban actually work now?

Does sailman actually work now?

[massetMeas -] E made and logic gray 48.66.200.120 \
/**rest/mas/fillman.log
2004-07-11 2702-27.800 fell?han.estimes ... [sab6] Emm \
68.66.20.120

OpenHPC: Beyond the Install Guide

Making better infrastructure nodes

A bit more security for the login node

What does it look like from evilmike's side?

evilnike is thwarted, at least for now.

Χ

OpenHPC: Beyond the Install Guide

Making better compute nodes

More seamless reboots of compute nodes

Why was c1 marked as down?

You can return cit to an ide state by running ands constrait update made-cit intervename on the SMS:
[Dazzillass -18 runds scattaril update mode-cit attact-resume
[Marketting 14 runds mode-cit attact

Why was at marked as asse?

we rehoot them

OpenHPC: Beyond the Install Guide

Making better compute nodes

More seamless reboots of compute nodes

More seamless reboots of compute nodes

More seamless reboots of compute nodes

- ► Slurm doesn't like it when a node gets rebooted without its knowledge.

 ► There's an accostrol reboot option that's handy to have nodes reboot when system updates occur, but it requires a valid setting for RebootProgram in
- By default, Slurm and OpenHPC don't ship with a default RebootProgram, so let's make one.

Χ

[unrelines :] gray -: rabout /stc/sicrs/sicrs.comf Habbust/ragras-[unrelines :] s who 'Habbust/ragras-'/sicris/sicros- -r nov'' \] rado to -- stc/sicris- sicra.comf [unreline :] gray -: rebout /stc/sicris-sicra.comf Habbust/ragras-y/sic/sicris-comf

Adding a valid percentage

Informing all nodes of the changes and testing it out

[uzer16sms -]\$ sudo scontrol reconfigure [uzer16sms -]\$ sudo scontrol reboot ASAP nextstate=RESUME cl

- accentrol reboot will wait for all jobs on a group of nodes to finish before rebooting the nodes
- Econtrol rebook ASAP will immediately put the nodes in a DBAIN state, routing all pending jobs to other nodes until the rebooted nodes are returned to service.
- Econtrol reboot ASAP nextetate=NECOVE will set the nodes to accept jobs after the reboot. nextetate=DEMS will lave the nodes in a DEMS state if you need to do more work on them before returning them to service.

Χ

 OpenHPC: Beyond the Install Guide Making better compute nodes Decoupling kernels from the SMS Decoupling kernels from the SMS

Decoupling kernels from the SMS

If you keep your HPC around for a long period, you might want/need to support different operating systems or releases. Maybe you need to run a few nodes on Rocky 8 while keeping the SMS on Rocky 9

(sombotrone supports that)

Maybe you need to use a different kernel version for exotic hardware or new features, but don't want to risk the stability of your SMS

A simple sybootstrap \$(upage -r) won't do that.

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OpenHPC: Beyond the Install Guide

Making better compute nodes

Decoupling kernels from the SMS

Decoupling kernels from the SMS

Obck whorlstrap "balp: [user:liss -] S unbasistrap "balp TRACE: /user/bis/www.basistrap (sptimns) bersal_version "OFICES: -c, ""chroat Lesk into this chroat directory to find the kersal

So if we install a kernel into the \$(CRECOT) like any other package, we can bootstrap from it instead of the SMS kernel.

Decoupling kernels from the SMS

Install a different kernel into the CHROOT, bootstrap it

[averthase] I seek year y lastall "statallises+CCROOT kern

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leasting;

leasting | Local Content of the Content of the CROOT |

Completed |

Local Laboration | Local Content of the CROOT |

Local Laboration | Local Content of the CROOT |

Booker of drivers scalable in bestates; 688

Booker of drivers scalable in bestates; 688

Check your nodes' provisioning summary

Χ

OpenHPC: Beyond the Install Guide

Making better compute nodes
Decoupling kernels from the SMS
Change the default kernel for nodes, reboot them.

Verify everything came back up

Downsides of stateless provisioning

Common some distagate in /mm, toy to allocate the same 5 GB array again.

[memetain light on 18//dev/same um/resp/fam tenin communication
[2024] records and
[2024] re

Downsides of stateless provisioning

Clean off the disk usage, allocate the 5 CB array in memory once more, and log out from the node:

[except:]= re. /lags/fee

OpenHPC: Beyond the Install Guide

Making better compute nodes

Semi-stateful node provisioning
Summary of the default OpenHPC settings

Summary of the default OpenHPC settings

The root flesystem is automatically sized to 50% of the node memory.
 There's no own source.

 Consumption of disk space affects the workloads you can run (since disk space is really in RAM).

Even if we reformat node-local storage every time we reboot, moving file storage from RAM to disk is beneficial.

Х

Examine the existing partition scheme (non-GPU nodes)

Log back into a compute node as root, check the existing particles table:

[weerless =]\$ some set of fails = 1

link /der/ods: 20 clis, 32474624640 bytes, 41943040 sectors

fails: sectors of i = 32 clis yields

fails: sectors of i = 32 clis yields

for its clisical partial | 12 clis yields

for its clisical partial | 12 bytes / 512 bytes

for its clisical yyel partial | 12 clis yields | 12 clis yields

for its clisical yyel partial | 12 clis yields | 12 bytes / 12 bytes

for its clisical yyel partial | 12 clis yields | 12 clis

Device Start End Sectors Size Type /dev/vda1 2045 6143 4096 2M EFI System

Х

OpenHPC: Beyond the Install Guide

Making better compute nodes

Semi-stateful node provisioning
Examine the existing partition scheme (GPU nodes)

Examine the existing partition scheme (GPU nodes)

Leg has its 1 gas note as not, that the circling partition table

The partition of the partition of the circling partition table

The partition of the circling of partition of the circling of the circlin

Summary of existing partition schemes

1 GPT (GUID nortition table) method on both node types 2. Each sector is 512 bytes

3. Different amounts of disk space on each node type

4. Existing /dev/vda1 partition for EFI booting (this is a Jetstream2 requirement for

Plan for new partition scheme

- Don't disrupt the existing /dev/vda1 partition.
 500 MB partition for /boot.
- 2 GB partition for swap.
- 5 GB partition for /.
 remaining space for /tsp.

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, running the installer, umounting /proc and /sys, and building a second VNFS)

[userifens -]S under seh gl lept. | grap -t nvidis 65:00.0 30 Controller: NVIDIA Corporation Galoo (A100 SEM4 400S) (rev al) [userifens -]S upport B=https://us.download.nvidia.com/tesla/ [userifens -]S upport D=https://us.download.nvidia.com/tesla/ [userifens -]S upport D=https://us.download.nvidia.com/tesla/

[useridama -] \$ chaod 755 EVIDIA-Linux-x86_64-5(EV).rum [useridama -] \$ sudo mount -o rw, bind /proc \$(CEMOOT)/proc [useridama -] \$ sudo mount -o rw, bind /dws \$(CEMOOT)/daw [useridama -] \$ sudo cp EVIDIA-Linux-x86_64-\$(EV).rum \ \$CEMOOT/FARE OpenHPC: Beyond the Install Guide

Making better compute nodes

Management of GPU drivers

Install the driver, clean up, update VNFS

| Case | Task | Case |

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.)

Automation for Warewulf3 provisioning

logic for managing the different VNESes)

OpenHPC: Beyond the Install Guide Configuring Slurm policies

-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.

Configuring Slurm policies

Sample slide

List: Column

This dide has two columns. They don't always have to have columns. It also has a titled block of content in the list column. Make sure you've always got a 1:1 sozes wholes after the dide content, even if it has no content.

This is my note.

- It can contain Markdown
- like this list