APRIL 25, OSTRAVA

Warewulf making cluster installations fast and reliable

Christian Goll <cgoll@suse.com>



Warewulf is tool for managing beowulf clusters

Beowulf

old british poem

Beowulf cluster

- became popular in the 90.
- use of the shelf hardware
 - 486 & linux
 - not Cray & unix
- warewulf is a typo of werewolf



HPC landscape

Top five Supercomputers

1	Frontier	EPYC 64C	AMD MI250X	Slingshot-11
2	Aurora	Xeon 9470	Intel GPU Max	Slingshot-11
3	Eagle	Xeon 8480	NVIDIA H100	NVIDIA Infiniband
4	Fugaku	A64FX 48C 2.2GHz	-	Tofu interconnect D
5	LUMI	EPYC 64C 2GHz	AMD MI250X	Slingshot-11

- only Fugaku uses non standard CPU
- others are beowulf clusters with GPUs attached

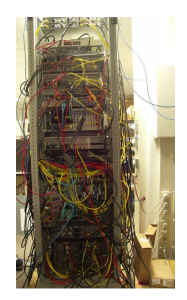
Beowulf cluster

base components

- management node
- compute nodes
- management network

optional components

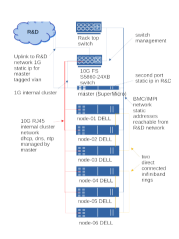
- more compute nodes
- fast network interconnects
- central storage
- bmc/ipmi



Beowulf Cluster

differences to data centers

- compute nodes are cattle
- hierarchical organization
- compute are not updated after boot process
- application come from central storage
- applications are self compiled
- one application can run over several nodes



Warewulf description

software stack

warewulf components

warewulfd delivers

- kernel & modules
- node image
- node configurations

wwctl cmd line tool

- manages node database
- manages node image

external components

dhcp server

- ISC dhcpd server
- dnsmasq

tftp

- kernel tftp
- dnsmasq

optional

- nfs
- manage /etc/hosts

Warewulf description

database /etc/warewulf/nodes.conf

- plain yaml file
- easy backup
- can be version controlled
- external tools support
 - vim, ansible

profiles

- stores identical values for collection of nodes
- values can be overiden on node basis

```
WW INTERNAL: 45
2 nodeprofiles:
   default:
     comment: This profile is automatical?
     container name: leap
     network devices:
        default:
          device: eth0
9 nodes:
   n01:
     profiles:
     - default
     network devices:
        default:
          hwaddr: 52:54:00:4e:cb:1d
          ipaddr: 172.16.130.101
   n02:
```

Warewulf description

command line database manipulation

add node

uu	u		u
wwa	<u>`</u> †	l r	າດ

wwctl node add

n01 -I

10.10.10.1

modify node

wwctl node set

n01 --comment

"Have fun"

n01 -a"

list node

wwctl node list

Copyright © SUSF 2024

n01

14 n01

16 **n01**

18 n01

n01

n01

2 n01

3 n01

5 n01

6 n01

7 n01

8 n01

9 n01

n01

12 n01

n01

Kernel.Args **Profiles**

13 n01

NODE FIELD

Ιd

Ipxe

Root

Init

Comment

ContainerName

RuntimeOverlay

SystemOverlay

Discoverable

PrimaryNetDev

NetDevs[default].Type

NetDevs[default].Device

NetDevs[default].Hwaddr

NetDevs[default].Ipaddr

NetDevs[default].OnBoot

default

PROFTI F

default

(default) (ethernet)

(quiet crashkernel default

false (/sbin/init)

(true)

eth0

(initramfs)

(wwinit)

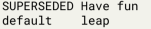
(generic)

n01

leap (default)



VAI UF





52:54:00:4e scb:1d

172.16.130.101



