

SUSE® Enterprise Storage 6 on 华为 泰山 Implementation Guide



SUSE® Enterprise Storage 6 on 华为 泰山 Implementation Guide Kai Liu

出版日期: Mar 15 2020

SUSE LLC 10 Canal Park Drive Suite 200 Cambridge MA 02141 USA

https://documentation.suse.com ▶

目录

- 1 Tips 1
- 1.1 Use a different NTP server 1
- 1.2 Copy files to all cluster nodes 1
- 1.3 Important files 1
- 1.4 How to completely uninstall the cluster for reinstall 2
- 1.5 How to get salt pillar information 2
- 1.6 SES built-in network benchmark 2
- 1.7 Ceph built-in OSD benchmark 3
- 1.8 Ceph built-in pool scope benchmark 3
- 1.9 Interface bonding 3
- 1.10 Offline setup 3
- 1.11 Change node roles 4
- 1.12 More tips 4
 - 2 参考信息 5
 - A 设备清单 6
 - B policy.cfg example 8
 - C drive_groups.yml example 10

1 Tips

1.1 Use a different NTP server

The default time server is the admin node. To change it, add

time_server: <server address>

in cluster.yml

1.2 Copy files to all cluster nodes

<u>salt-cp</u> command can be used to copy files from the salt master node to minion nodes. This can be very convenient, for example, to keep /etc/hosts file in sync on all nodes.

salt-cp '*' /etc/hosts /etc/hosts

1.3 Important files

/etc/salt/minion

Salt minion configuration file

/etc/salt/minion_id

Salt minion name. Useful if changed host name and need to change minion name accordingly.

/srv/pillar/ceph/deepsea_minions.sls

Deepsea minion targets

/srv/pillar/ceph/stack/ceph/cluster.yml

Deepsea cluster configuration for the cluster "ceph" (the default cluster name). After modification Deepsee stage 2 need to be run to make it in effect.

CLUSTER CONFIGURATION FILES:

/srv/pillar/ceph/stack/global.yml

Affects all minions in the Salt cluster.

/srv/pillar/ceph/stack/ceph/cluster.yml

Affects all minions in the cluster named "ceph".

/srv/pillar/ceph/stack/ceph/roles/role.yml

Affects all minions that are assigned the specific role in the ceph cluster.

/srv/pillar/ceph/stack/cephminions/<minion ID>/yml

Affects the individual minion.

1.4 How to completely uninstall the cluster for reinstall

In case you did something wrong and would like to start over without re-installing the whole OS.

```
# salt-run disengage.safety
# salt-run state.orch ceph.purge
```

1.5 How to get salt pillar information

```
# salt '*' saltutil.pillar_refresh
# salt '*' pillar.items
```

This will only give information after running stage 1 AKA the discovery stage.

1.6 SES built-in network benchmark

https://www.suse.com/documentation/suse-enterprise-storage-5/singlehtml/book_storage_admin/book_storage_admin.html#storage.bp.performance.net_issues ref

1.7 Ceph built-in OSD benchmark

https://www.suse.com/documentation/suse-enterprise-storage-5/singlehtml/book_storage_admin/book_storage_admin.html#storage.bp.performance.slowosd

ceph tell osd.<id> bench

1.8 Ceph built-in pool scope benchmark

rados -p <pool name> bench 60 write

1.9 Interface bonding

Use following parameters for bonding in 802.3ad mode (need switch support). mode=802.3ad miimon=100 lacp_rate=fast xmit_hash_policy=layer3+4

Recommended Size for the BlueStore's WAL and DB Device https://www.suse.com/documentation/suse-enterprise-storage-5/singlehtml/book_storage_deployment/book_storage_deployment.html#about.bluestore

✓

https://www.suse.com/documentation/suse-enterprise-storage-5/singlehtml/book_storage_deployment/book_storage_deployment.html#rec.waldb.size 🗷

1.10 Offline setup

Setup a SMT or RMT server, and mirror below repositories from SCC.

- SLE-Product-SLES15-SP1-Pool
- SLE-Product-SLES15-SP1-Updates

- SLE-Module-Server-Applications15-SP1-Pool
- SLE-Module-Server-Applications15-SP1-Updates
- SLE-Module-Basesystem15-SP1-Pool
- SLE-Module-Basesystem15-SP1-Updates
- SUSE-Enterprise-Storage-6-Pool
- SUSE-Enterprise-Storage-6-Updates

Then point all nodes to the SMT/RMT server.

1.11 Change node roles

After change of node roles by editing policy.cfg, need to run Stage 2 Configure to refresh configuration files.

deepsea stage run ceph.stage.2

1.12 More tips

4 Change node roles

2 参考信息

SUSE Enterprise Storage Technical Overview

SUSE Enterprise Storage Tech Specs

https://www.suse.com/products/suse-enterprise-storage/#tech-specs ▶

SUSE Enterprise Storage 6 - Release Notes

https://www.suse.com/releasenotes/x86_64/SUSE-Enterprise-Storage/6/ ▶

SUSE Enterprise Storage 6 - Deployment Guide

SUSE Enterprise Storage 6 - Administration Guide

https://documentation.suse.com/ses/6/single-html/ses-admin/#book-storage-admin ▶

SUSE Linux Enterprise Server 15 SP1 - Deployment Guide

https://documentation.suse.com/sles/15-SP1/single-html/SLES-deployment/#book-sle-deployment

deployment

↑

SUSE Linux Enterprise Server 15 SP1 - Administration Guide

https://documentation.suse.com/sles/15-SP1/single-html/SLES-admin/#book-sle-admin 🗗

SUSE Linux Enterprise Server 15 SP1 - Storage Administration Guide

https://documentation.suse.com/sles/15-SP1/single-html/SLES-storage/#book-storage ◢

SUSE Linux Enterprise Server 15 SP1 - Repository Mirroring Tool Guide

https://documentation.suse.com/sles/15-SP1/single-html/SLES-rmt/#book-rmt ▶

A 设备清单

作用	数量	组件	说明
Admin Node	1	A VM on a 华为 x86 machine	The node consists of:
			• 8x vCPU cores
			• 64GB RAM
			• 100GB virtual disk for OS
			 2x virtual NIC port to public and cluster network
OSD hosts, MON, MGR shared the OSD hosts	4	华为 泰山 5280	Each node consists of:
			• 2x Kunpeng 920
			• 256GB
			 1x Kunpeng 920 Integrated SAS Controller
			• 2x 300GB SAS HDD for OS
			• 34x 4TB 7.2k SATA HDD for OSD
			• 2x 华为 1TB NVMe SSD for db and journal
			 1x Kunpeng 920 Embedded Network Controller - 1GbE Quad Port
			• 1x Dual Port Intel 82599 10Gb Ethernet adapter

作用	数量	组件	说明
Software	1	SUSE Enterprise Storage 6 Subscription Base configuration	Allows for 4 storage nodes and 6 infrastructure nodes
Switches	2	华为 CE6851-48S6Q-HI	32 Ports of 100GbE

B policy.cfg example

```
## Cluster Assignment
cluster-ceph/cluster/*.sls
## Roles
# ADMIN
role-master/cluster/admin*.sls
role-admin/cluster/admin*.sls
# Monitoring
role-prometheus/cluster/admin*.sls
role-grafana/cluster/admin*.sls
# MON
role-mon/cluster/ceph[123]*.sls
# MGR (mgrs are usually colocated with mons)
role-mgr/cluster/ceph[123]*.sls
# MDS
role-mds/cluster/ceph2*.sls
role-igw/cluster/ceph3*.sls
# RGW
role-rgw/cluster/ceph4*.sls
# NFS
# role-ganesha/cluster/ganesha*.sls
# COMMON
config/stack/default/global.yml
config/stack/default/ceph/cluster.yml
# Storage
```

role-storage/cluster/ceph[1234]*.sls

C drive_groups.yml example

```
default:
  target: 'I@roles:storage'
  data_devices:
    # Use all hard disks as data device
    rotational: 1
  db_devices:
    # Use solid state drives as db device
  rotational: 0
```