

SAP

SAP Data Intelligence 3 on SUSE CaaS Platform 4

Installation Guide

SUSE CaaS Platform 4 SAP Data Intelligence 3 SUSE Linux Enterprise Server for SAP Applications 15 SP1

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Installation Guide

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SAP* Data Hub 2 is the toolset to govern big amounts of data. SUSE CaaS Platform 4 is the Kubernetes base that makes deploying SAP Data Hub 2 easy. This document describes the installation and configuration of SUSE CaaS Platform 4 and SAP Data Hub 2.

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Contents

- 1 Introduction 4
- 2 Requirements 4
- 3 Installing SUSE CaaS Platform 4 7
- 4 Installing SAP Data Intelligence 3 11
- 5 Upgrading SAP Data Intelligence 3 17
- 6 Appendix 18
- 7 Legal notice 40
- 8 GNU Free Documentation License 42

1 Introduction

Today, business and industries create more and more data. As the amount of data grows, so does the need to manage and get the best out of the data. SAP Data Intelligence 3 is a tool to make it easier to deal with such amounts of data, and with SUSE CaaS Platform 4, SUSE delivers the foundation on top of which to run SAP Data Intelligence 3.

2 Requirements

To install SAP Data Intelligence 3 on SUSE CaaS Platform 4, we need to meet certain requirements. Consult the relevant documentation:

• SUSE

- SUSE CaaS Platform 4 (https://documentation.suse.com/suse-caasp/4/) 🗗
- SUSE Enterprise Storage (https://www.suse.com/documentation/suse-enterprise-storage-5) **₽**
- SAP
 - SAP Data Hub (https://help.sap.com/viewer/product/SAP_DATA_HUB/2.7.latest/en-US) **2**
 - SAP Note 2686169 (https://launchpad.support.sap.com/#/notes/2686169) 🗗
 - SAP Note 2865345 (https://launchpad.support.sap.com/#/notes/2865345) 🗗

2.1 Hardware and software requirements

2.1.1 SUSE CaaS Platform 4 cluster

Hardware requirements:

• see SAP Data Hub Install Guide (https://help.sap.com/viewer/product/SAP_DATA_HUB/) 🗗

See SAP's sizing recommendations:

• SAP Data Hub 2.7 (https://help.sap.com/viewer/e66c399612e84a83a8abe97c0eeb443a/2.7.latest/en-US/79724de552db4b2b81c4a893f2c7ed18.html)

The minimum hardware requirements for installing SAP Data Intelligence 3 for on-premises production use are:

- 7 Kubernetes cluster nodes (three master nodes and four worker nodes)
 - All machines should have at least four CPU cores
 - The master nodes should have > 32 GiB RAM
 - The worker nodes should have > 64 GiB RAM
- Load-balancer
- Management host

Environments for non-production use may run with one master, three workers, and a management node.



Note

Having only one master node is not recommended for production environments. For production use, three master nodes are recommended. Access to a SUSE Enterprise Storage 5 or SUSE Enterprise Storage 6 system (see SAP Note Pre-requisites for installing SAP Data Hub (https://launchpad.support.sap.com/#/ notes/2686169)

2.1.2 Management host

- Two cores
- 16 GiB RAM
- Disk space:
 - 80 GiB for /, including the space for the SAP Data Intelligence 3 software
 - At least 100 GiB for <a>/var/lib/docker (needed for the SAP Data Intelligence 3 installation)
- Network connectivity to the SUSE CaaS Platform cluster (1 GBit/s)

2.2 Software requirements

The following software is needed:

• SUSE CaaS Platform 4.0.3



Note

For SAP Data Hub, it is required to stay on SUSE CaaS Platform 4.0.0—4.0.3, because of the Kubernetes version delivered with our CaaSP product. SAP Data Intelligence 3 needs a Kubernetes version not higher than 1.15.

- SAP Data Hub 2.7.1 or higher
- SAP Hostagent
- Access to SAP Maintenance Planner
- Connection to a secure private Docker registry
- Optional Hadoop/Spark, see Vora's Spark extensions

3 Installing SUSE CaaS Platform 4

3.1 Getting the installation media

All installation media can be found at: SUSE CaaS Platform ISO images (https://down-load.suse.com)

3.2 Getting a subscription for SUSE CaaS Platform 4

To be able to get all maintenance updates for your SUSE products, you need a valid subscription for the particular product: * Order subscription for SUSE CaaS Platform (https://www.suse.com/support/?id=SUSE_CaaS_Platform)

3.3 Reading the Deployment Guide for SUSE CaaS Platform 4

SUSE CaaS Platform is designed to make the installation of Kubernetes easy. To get a deeper understanding you should read the Deployment Guide for SUSE CaaS Platform 4, available at https://www.suse.com/documentation/ For further reference, there are also a Quick Start Guide and an Administrator's Guide.

3.4 Installing SUSE CaaS Platform 4 on SUSE Linux Enterprise

In this guide, we describe the installation of SUSE CaaS Platform 4 on top of SUSE Linux Enterprise 15 SP1 on your premises. We will use the SUSE Linux Enterprise 15 SP1 installer ISO image for starting the installation.

Make sure that the host names you will use for the installation can be resolved via DNS. It is preferred to have a static network setup.

You will need to have the FQDN or IP address of your time server. A reliable system time is required.

Connect the media to your hardware and boot from the media.

Select Installation from the GRUB menu.

3.4.1 Preparation

Install SUSE Linux Enterprise 15 SP1 or higher (as released for CaaS Platform 4.x) on all nodes. The following Modules/Products are required on the respective hosts:

- Management host:
 - SUSE Linux Enterprise 15 SP1
 - SUSE Linux Enterprise 15 SP1 Containers Modules
 - SUSE Linux Enterprise 15 SP1 Public Cloud
 - SUSE CaaSP 4
- Kubernetes master nodes:
 - SUSE Linux Enterprise 15 SP1
 - SUSE Linux Enterprise 15 SP1 Public Cloud
 - SUSE CaaSP 4
- Kubernetes worker nodes:
 - SUSE Linux Enterprise 15 SP1
 - SUSE Linux Enterprise 15 SP1 Public Cloud
 - SUSE CaaSP 4
- Load balancer host:
 - SUSE Linux Enterprise Server for SAP Applications 15 SP1 or
 - SUSE Linux Enterprise 15 SP1 plus High Availability Extension

3.4.2 Installing the management node

- Install SUSE Linux Enterprise 15 SP1
- Add the following software:
 - Install software pattern "CaaSP management"
 - Install Python2 and PyYaml-python2 (needed for installing DH2.7)
 - Install Docker (needed for installing DH2.7)

3.4.3 Installing the load balancer

This is only necessary if no other load-balancing device is available. In our setup, we describe the installation of a <u>haproxy</u> instance. <u>haproxy</u> is available in the SUSE Linux Enterprise High Availability Extension or SUSE Linux Enterprise Server for SAP Applications.

- Install SUSE Linux Enterprise 15 SP1
- Add the "SLE 15 SP1 HA" repository (in case of SUSE Linux Enterprise Server for SAP Applications, this is added automatically)
- Create the haproxy configuration
- Enable and start haproxy

3.4.4 Installing the master nodes

- Install SUSE Linux Enterprise 15 SP1
 - Set up static IP addresses
 - Use the "Expert Partitioner" to disable any swap partition

- Disable firewalld
- Enable ssh
- Add the necessary software repositories:
 - SUSEConnect -p caasp/4.0/x86_64
 - SUSEConnect -p ...
- Create the directory /var/lib/docker/containers

3.4.5 Installing the worker nodes

- Install SUSE Linux Enterprise 15 SP1
 - Set up static IP addresses
 - Use the "Expert Partitioner" to disable any swap partition
 - Disable firewalld
 - Enable ssh
- Add the necessary software repositories:
 - SUSEConnect -p caasp/4.0/x86_64
 - SUSEConnect -p ...

3.4.6 Creating the Kubernetes cluster on SUSE CaaS Platform 4

- Log in to the management host
 - Ensure that <u>ssh-agent</u> is working as expected (for example ssh -A root@managementhost.example.com)
 - Initialize the Kubernetes cluster

skuba cluster init --control-plane <LB_IP/FQDN> my-cluster

• Create the first master node of the Kubernetes Cluster

```
cd my-cluster
skuba node bootstrap --user sles --sudo --target <IP/FQDN> <NODE_NAME>
```

• Add additional master nodes

skuba node join --role master --user sles --sudo --target <IP/FQDN> <NODE_NAME>

• Add worker nodes to the Kubernetes cluster

```
skuba node join --role worker --user sles --sudo --target <IP/FQDN> <NODE_NAME>
```

• verify your Kubernetes cluster

skuba cluster status

- Modifications needed to install SAP Data Haub 2 on a CaaSP 4 cluster
 - Change the pid parameter in /etc/crio/crio.conf from 1024 to 8192
 - Edit /etc/containers/registry.conf to reflect your private registry

4 Installing SAP Data Intelligence 3

The following sections describe the preparation and installation of SAP Data Intelligence 3 on a SUSE CaaS Platform 4 cluster.

4.1 Preparing the SAP Data Intelligence 3 installation

The steps that are needed to successfully install SAP Data Hub on SUSE CaaS Platform are as follows:

4.1.1 Downloading the SAP Data Intelligence 3 software archive

To download and install SAP Data Intelligence 3:

- 1. Go to the SAP Software Download Center, log in with your SAP account, and search for "SAP DATA Intelligence 3".
- 2. Download the SAP Data Hub Foundation file, for example:
 - DHFOUNDATION07_3-80004015.ZIP (SAP DATA HUB FOUNDATION 2.7)
- Unzip the software archive on to your management host.
 There are three ways to install SAP Data Intelligence 3:
 - Use the SL Plugin. There are two variants of it:
 - SL Plugin with Maintenance Planner (mpsl)
 - SL Plugin only (mpfree)
 - Use the command line install.sh script.

This document will focus on the Maintenance Planner and SL Plugin installation methods.

4.1.2 Prerequisites on the SUSE CaaS Platform 4 cluster

The following steps are done on the jump host if not stated otherwise:

1. Create a new namespace in the Kubernetes cluster, into which to install SAP Data Intelligence 3:

\$ kubectl create namespace datahub

2. Create the storage class to provide volumes for SAP Data Intelligence 3 on SUSE Enterprise Storage:

Make sure you have the connection data for your SUSE Enterprise Storage at hand:

- IP addresses and port number (default: 6789) of the monitor nodes of your SUSE Storage cluster
- Create a data pool (<u>datahub</u> in this example) on your SUSE Enterprise Storage for use with SAP Data Intelligence 3
- 3. Edit the example below to fit your environment.

```
$ cat > storageClass.yaml <<EOF</pre>
apiVersion: storage.kubernetes.io/v1
kind: StorageClass
metadata:
 annotations:
    storageclass.kubernetes.io/is-default-class: "true"
 name: datahub
 namespace: default
parameters:
 adminId: admin
 adminSecretName: ceph-admin-secret
 adminSecretNamespace: default
 imageFeatures: layering
 imageFormat: "2"
 monitors: <IP ADDRESS OF MONITOR 1>:6789, <IP ADDRESS OF MONITOR 2>:6789, <IP
ADDRESS OF MONITOR 3 >:6789
 pool: datahub
 userId: admin
 userSecretName: ceph-user-secret
provisioner: kubernetes.io/rbd
reclaimPolicy: Delete
volumeBindingMode: Immediate
E0F
```

\$ kubectl create -f storageClass.yaml

4. Create the secrets needed to access the storage:

Obtain the keys from your SUSE Enterprise Storage cluster. They are located in <u>ceph.ad-</u> min.keyring and <u>ceph.user.keyring</u>. You must encode the keys using base64:

```
echo <YOUR KEY HERE> | base64
$ cat > ceph-admin-secret.yaml <<EOF</pre>
apiVersion: v1
kind: Secret
metadata:
   name: ceph-admin-secret
type: "kubernetes.io/rbd"
data:
   key: <YOUR BASE64 ENCODED KEY HERE>
E0F
image::002-SCT-CaaSP.png
$ cat > ceph-user-secret.yaml <<EOF</pre>
apiVersion: v1
kind: Secret
metadata:
   name: ceph-user-secret
type: "kubernetes.io/rbd"
data:
   key: <YOUR BASE64 ENCODED KEY HERE>
E0F
$ kubectl create -f ceph-admin-secret.yaml
$ kubectl create -f ceph-user-secret.yaml
```

4.2 Installing SAP Data Intelligence 3 using the SAP Maintenance Planner with SL Plugin

SAP recommends the "SAP Maintenance Planner with SL Plugin" (<u>mpsl</u>) installation method as the best approach to install SAP Data Intelligence 3.

SAP recommends this Web-based installation method because it offers an option to send analytic data and feedback to SAP. All the necessary prerequisites have been satisfied by applying all the steps described above.



Note

You need to install the latest SAP Host Agent on the management host. You can use the rpm package downloadable from the SAP Software Download center.

• Install the SAP Host Agent on the management host

- Download the rpm package from the SAP Software Download Center
- Install SAP Host Agent:

zypper in path to rpm

• Start SAP Host agent

/etc/init.d/sapinit start

- Configure SAP Host Agent to be used with SAP Maintenance Planner
 - Create certificates according to the documentation provided by SAP
 - Enable CORS Web service in SAP Host Agent
- Navigate to apps.sap.com/mp with your browser
 - Create a new plan
 - Select "container based system"
 - Connect to your SAP Host Agent running on the management host
 - Follow the steps given by the wizard
 - Fill in values for the installer as needed.
 - Wait for successful deployment

4.3 Installing SAP Data Intelligence 3 using the SL Plugin (mpfree method)

This is an alternative command-line-based installation method. Refer to the SAP Data Hub documentation (2.7) for more information and the exact procedure.

4.4 Installing SAP Data Intelligence 3 using the command line (manual installation)

Unpack the SAP Data Hub software archive on the jump host — for example:

\$ unzip DHFOUNDATION07_3-80004015.ZIP

Run the installation command as described in the SAP Data Intelligence 3 install guide:

 Installation of SAP Data Intelligence 3 (https://help.sap.com/viewer/e66c399612e84a83a8abe97c0eeb443a/2.7.latest/en-US)
 ✓

```
$ cd SAP-Datahub-2.7.155-Foundation
$ export DOCKER_REGISTRY=<URI of your registry>
$ export NAMESPACE=<YOUR NAME SPACE HERE>
// $ ./install.sh --enable-kaniko=yes --docker-log-path='/var/log/containers' -e vora-
vsystem.vRep.nfsv4MinorVersion=1 -e vora-diagnostic.fluentd.logDriverFormat=regexp
$ ./install.sh --enable-kaniko=yes --docker-log-path='/var/log/containers' -e vora-
diagnostic.fluentd.logDriverFormat=regexp
```

This interactive script configures the installation of SAP Data Intelligence 3. You should have the following information at hand:

- Name and credentials of your SAP S-User
- Your namespace
- Login credentials to your secure registry

4.5 Post-installation tasks

After successful installation, you can connect to the SAP Data Hub Web UI. You need to identify the service IP and port of the SAP Data Hub UI.

```
kubectl -n $NAMESPACE get services
kubectl -n $NAMESPACE describe service vsystem
```

Point your browser to the IP and port you obtained from the steps above.

Use the login data you defined during the installation.

4.5.1 Post-installation steps

FollowthedocumentationprovidedbySAP(https://help.sap.com/view-er/e66c399612e84a83a8abe97c0eeb443a/2.7.latest/en-

US/4c472c40595b450283a6ce039f71cfc6.html) **⊿** to the post-installation steps.

- Create the vflow-secret for the modeller app, as pointed out in the SAP documentation.
- Import any necessary certificate authority, for example the CA that signed the certificate of the secure registry.

5 Upgrading SAP Data Intelligence 3

This section describes the update of an existing SAP Data Hub 2 installation to a higher version (e.g. 2.3 to 2.4)

Execute the SAP Data Hub upgrade as described in the official instructions. One can choose between different upgrade methods:

• Maintenance Planner:

Upgrade SAP Data Hub 2 using the Maintenance Planner / SL Plugin and SAP Host Agent (https://help.sap.com/viewer/e66c399612e84a83a8abe97c0eeb443a/2.6.lat-est/en-US/31079833a65f4f379d5a76957ff8073c.html)

• SL Plugin method:

Upgrade SAP Data Hub 2 using the SL Plugin and SAP Host Agent (https://help.sap.com/viewer/e66c399612e84a83a8abe97c0eeb443a/2.6.latest/en-US/ ff37f3ccf6504bb38d7db53936fe8017.html) **2**

• Command line method:

Upgrade SAP Data Hub 2 using the install.sh script (https://help.sap.com/viewer/e66c399612e84a83a8abe97c0eeb443a/2.6.latest/en-US/ aec679bc0209443ba4ae03a9018d4bd8.html) **a**

6 Appendix

6.1 Secure Private Registry

To satisfy the requirements of SAP Data Hub, you also need a Docker Registry. The easiest way to build and manage one is with the Portus project (http://port.us.org/) **?**.

First, you need to create a dedicated server for your Docker registry and Portus stack.

```
# sudo virt-install --name portus-dr --ram 8192 --disk path=/var/lib/libvirt/VMS/portus-
dr.qcow2,size=40 --vcpus 4 --os-type linux --os-variant generic --network bridge=common
    --graphics none --console pty,target_type=serial --location '/var/lib/libvirt/isos/
SLE-12-SP4-Server-DVD-x86_64-GM-DVD1.iso' --extra-args 'console=ttyS0,115200n8 serial
    ifcfg=eth0=10.10.10.11/24,10.10.10.11,10.10.11,suse-sap.net hostname=portus-dr
    domain=suse-sap.net Textmode=1'
```

In our example, this server will be connected to another local bridge which provides common services (DNS, SMT, Docker-registry) for the Data Hub stack.

Our Portus deployment will be based on a container, and orchestrated locally with docker-compose.



Note

Portus deployments using <u>docker-compose</u> require an up-to-date release of the <u>dock-</u> er-compose tool.

```
sudo curl -L "https://github.com/docker/compose/releases/download/1.24.1/docker-compose-
$(uname -s)-$(uname -m)" -o /usr/local/bin/docker-compose
sudo chmod +x /usr/local/bin/docker-compose
sudo ln -s /usr/local/bin/docker-compose /usr/bin/docker-compose
```

Now you can simply clone the Portus repository. Adapt the <u>.env</u> and the <u>nginx</u> configurations to your naming convention.

```
# git clone https://github.com/SUSE/Portus.git /tmp/Portus-DR
# mv /tmp/Portus-DR/examples/compose ./portus
# cd portus
```

You can edit both .env and nginx/nginx.conf. This is how our configuration looks:

cat .env

```
MACHINE_FQDN=portus-dr.suse-sap.net
SECRET_KEY_BASE=b494a25faa8d22e430e843e220e424e10ac84d2ce0e64231f5b636d21251eb6d267adb042ad5884cbff0f38
PORTUS_PASSWORD=XXXXXXXX
DATABASE PASSWORD=YYYYYYYY
```

In the nginx/nginx.conf file, you should adapt the following section:

```
server {
    listen 443 ssl http2;
    server_name portus-dr.suse-sap.net;
    root /srv/Portus/public;
```

Pull the latest docker-compose.yml:

```
# rm docker-compose.*
# wget https://gist.githubusercontent.com/Patazerty/d05652294d5874eddf192c9b633751ee/
raw/6bf4ac6ba14192a1fe5c337494ab213200dd076e/docker-compose.yml
```

To avoid dealing with Docker's insecure registry configuration, add SSL to your setup.

```
echo "subjectAltName = DNS:portus-dr.suse-sap.net" > extfile.cnf
openssl genrsa -out secrets/rootca.key 2048
openssl req -x509 -new -nodes -key secrets/rootca.key -subj "/C=FR/ST=FR/0=SUSE" -sha256
-days 1024 -out secrets/rootca.crt
openssl genrsa -out secrets/portus.key 2048
openssl req -new -key secrets/portus.key -out secrets/portus.csr -subj "/C=FR/ST=FR/
0=SUSE/CN
openssl req -new -key secrets/portus.key -out secrets/portus.csr -subj "/C=FR/ST=FR/
0=SUSE/CN=portus-dr.suse-sap.net"
openssl x509 -req -in secrets/portus.csr -CA secrets/rootca.crt -extfile extfile.cnf -
CAkey secrets/rootca.key -CAcreateserial -out secrets/portus.crt -days 500 -sha256
```

Next, all you need to do is to make the servers aware of this certificate:

```
cp -p secrets/rootca.crt /etc/pki/trust/anchors/.net-ca.crt
scp secrets/rootca.crt root@jumpbox.suse-sap.net:/etc/pki/trust/anchors/portus-dr.suse-
sap.net-ca.crt
```

Then, on all servers that need to interact with the Docker registry, do the following:

```
sudo update-ca-certificates
sudo systemctl restart docker
```

Start your Portus setup:

docker-compose up -d

← → ♂ ŵ	Q https://portus-dr.suse-sap	.net/admin/registries/1/edit		III\ 🗉 🛎 🗏
Portus 🗗			Search	Q 🏥 admin 😝
🐴 Dashboard	Registry: registry			
🚊 Namespaces	Name	registry		
Repositories	Hostname Use SSL	portus-dr.suse-sap.net:5000		
🚰 Teams		Save Show Advanced		
🐣 Users				
🛱 Registries				
D Help				

Finally, you can log in to Portus and configure the registry.

6.1.1 Installing and configuring a secure private registry using SUSE Linux Enterprise Server and the SLE-Container-Module

The needed components are Docker, a registry, and Portus. Create SSL certificates as needed. Distribute the CA certificates to all your Kubernetes nodes.

Run:

```
# update-ca-certificates
# systemctl restart docker
```

Create the namespaces on your registry that are needed for SAP Data Intelligence 3:

- com.sap.hana.container
- com.sap.datahub.linuxx86_64
- com.sap.datahub.linuxx86_64.gcc6
- consul
- elasticsearch
- fabric8

- google_containers
- grafana
- kibana
- prom
- vora
- kaniko-project
- com.sap.bds.docker

6.2 SUSE Enterprise Storage

An on-premises installation of SAP Data Intelligence requires SUSE Enterprise Storage 5 or higher.

If you plan to use SUSE Enterprise Storage not only for your Kubernetes dynamic storage class, but also for your Kubernetes Control plan (virtualized or not), you should reserve enough resources to address the <u>etcd</u> hardware requirements (https://github.com/etcd-io/etcd/blob/master/Documentation/op-guide/hardware.md.)

The following steps will deploy a minimalist, virtualized, test-oriented instance of SUSE Enterprise Storage 5.5. In the our example, we will build a four-node (1 admin + 3 OSD) Ceph cluster. Before you start:

• Obtain registration codes for SUSE Linux Enterprise Server 12 SP3 and SUSE Enterprise Storage from https://scc.suse.com , or have an SMT/RMT properly set up and already mirroring these products:

● SCC (https://scc.suse.com) ⊿

≡ SUSE Customer Center		[2] suse.com
INTERNAL TOOLS	Products > SUSE Li	nux Enterprise Server 15 SP1 x86_64 released
Products	Available Architectures Release schedule	aarch64 ppc64le s390x x86_64 beta Dec 14 2018 released Jun 21 2019
MY ORGANIZATIONS (2) Q	Type Product Class Requires Regcode EULA Description	Base Module Extension 7261 Yes https://updates.suse.com/SUSE/Products/SLE-Product-SLES/15-SP1/x86_64/productlicense/ SUSE Linux Enterprise offers a comprehensive suite of products built on a single code base. The platform addresses business needs from the smallest thin-client devices to the world's most powerful high-performance computing and mainframe servers. SUSE Linux Enterprise offers common management tools and technology certifications across the platform, and each product is enterprise-class.
 Manage my organizations 	Still supported? Trial product code Download information Installation media	 Show technical details Yes No trial offered Show download information Show installation media Comparison Comparison
MY TOOLS G Support Activate subscriptions	Extensions	SUSE CaaS Platform 4.0 SUSE Enterprise Storage 6 SUSE Linux Enterprise High Availability Extension 15 SPI SUSE Linux Enterprise Live Patching 15 SPI SUSE Linux Enterprise Server LTSS 15 SPI SUSE Linux Enterprise Workstation Extension 15 SPI SUSE Package Hub 15 SPI
 Packages Patches Container Images 	Modules	Sids Fockuge Module 15 SPI recommended Containers Module 15 SPI recommended Containers Module 15 SPI added in migration Development Tools Module 15 SPI added in migration Legacy Module 15 SPI added in migration Public Cloud Module 15 SPI added in migration SUSE Cloud Application Platform Tools Module 15 SPI Server Applications Module 15 SPI recommended Transactional Server Module 15 SPI Web and Scripting Module 15 SPI
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• SMT (https://documentation.suse.com/sles/12-SP4/html/SLES-all/book-smt.html) 🗗

≡ SUSE Customer Center		[2]suse.com
INTERNAL TOOLS	Products > SUSE Li	nux Enterprise Server 15 SP1 x86_64 released
Products	Available Architectures Release schedule	aarch64 ppc64le s390x x86_64 beta Dec 14 2018 released Jun 21 2019
MY ORGANIZATIONS (2) Q	Type Product Class Requires Regcode	Base Module Extension 7261 Yes
Connect to an organization	EULA Description	https://updates.suse.com/SUSE/Products/SLE-Product-SLES/15-SPI/x86_64/product.license/ SUSE Linux Enterprise offers a comprehensive suite of products built on a single code base. The platform addresses business needs from the smallest thin-client devices to the world's most powerful high-performance computing and mainframe servers. SUSE Linux Enterprise offers common management tools and technology certifications across the platform, and each product is enterprise-class.
Manage my organizations	Still supported? Trial product code Download information	 Show technical details Yes No trial offered Show download information
	Installation media Extensions	Show installation media SUSE CaaS Platform 4.0
MY TOOLS		SUSE Enterprise Storage 6 SUSE Linux Enterprise High Availability Extension 15 SP1 SUSE Linux Enterprise Live Patching 15 SP1
Support Activate subscriptions		SUSE Linux Enterprise Server LTSS 15 SP1 SUSE Linux Enterprise Workstation Extension 15 SP1 SUSE Package Hub 15 SP1
Packages Patches	Modules	Basesystem Module 15 SPI recommended Containers Module 15 SPI ecommended Desktop Applications Module 15 SPI added in migration
Container Images		Development Tools Module 15 SP1 added in migration Legacy Module 15 SP1 added in migration Public Cloud Module 15 SP1 added in migration SUSE Cloud Application Platform Tools Module 15 SP1 Server Applications Module 15 SP1 recommended Transactional Server Module 15 SP1 Web and Scripting Module 15 SP1 added in migration
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• You should already have set up a DNS zone. In our example, where all Data Hub components are in the same DNS zone and the same subnet, it should look like:

_「 Record Setting					
Record Key		Type Value ‱A: IPv4 Domain Name Translation‱‱↓10.10.10.11‱‱			
utin 50000000000				Cha n ge <mark>A</mark> dd	
Configured Reso	urce f	lecords	г	Delete	-
Record Key	Type	Value	Ľ	Derece	
utnfs		10.10.10.11			
caasp3-velum		10.18.10.100			
caasp3-master	A	10.18.10.120			
caasp3-worker0	A	10.18.10.130			
caasp3-worker1	A	10.18.10.131			
ses55-admin	A	10.18.10.200			
ses55-osd0	A	10.18.10.230			
ses55-osd1		10.18.10.231			
ses55-osd2		10.18.10.232			
portus-dr	A	10.10.11			
		10.10.10.11			
dns smt	A	10.10.10.100			

• To be as efficient as possible when using interactive shell-scripted infrastructure deployment, we advise to use an advanced terminal client or multiplexer which will allow you to address multiple shells at once:

ar/lib/lib/it/mt/MK/ses55-admin.qcow2.size=40disk bus-virtio.poth-/var/lib/lib/rt/MK MS/ses55-admin-sc40.qcow2.size=20disk bus-virtio.poth-/var/lib/lib/rt/MK/ses55-admin-sc42.qcow2.size=20disk bus-virtio.poth-/var/lib/lib/rt/MK/ses55-admin-sc42.qcow2.ses5-admin-sc42.qcow2.ses5-admin-sc42.qcow2.ses5-admin-sc42.qcow2.ses5-admin-sc42.qcow2.ses5-admin-sc42.qcow2.ses5-admin-sc42.qcow2.ses5-admin-sc42.qcow2.ses5-admin-sc42.qcow2.ses5-admin-sc42.qcow2.ses5-admin-sc42.qcow2.ses5-admin-sc42.qcow2.ses5-admin-sc42.qcow2.ses5-admin-sc42.qcow2.ses5-admin-sc42.qcow2.ses5-admin-sc42.qc	[a] — ssh root#30.09.10.10.10.103 Lost Login: Thu Oct 27 16.27:18 2019 from 10.10.8.2 uknobsc: # sudo virt-installname ses55-os40nam 16384disk bus-virtio.path=/var /!lb/libvirt/MS/ses55-os40.com2,size=20disk bus-virtio.path=/var/lib/libvirt/MS/ses55-os40-os40.accm2,size=20disk bus-virtio.path=/var/lib/libvirt/MS/ses55-os40-os42.accm2,size=20disk bus-virtio.path=/var/lib/libvirt/MS/ses55-os40-os42.accm2,size=20disk bus-virtio.path=/var/lib/libvirt/MS/ses55-os40-os42.accm2,size=20disk bus-virtio.path=/var/lib/libvirt/MS/ses55-os40-os42.accm2,size=20disk bus-virtio.path=/var/lib/libvirt/MS/ses55-os40-os42.accm2,size=20disk bus-virtio.path=/var/lib/libvirt/MS/ses55-os40-os42.accm2,size=20visk us=virtio.path=/var/lib/libvirt/MS/ses55-os40-os43.accm2,size=20visk us=virtio.path=/var/lib/libvirt/MS/ses55-os40-os43.accm2,size=20visk us=virtio.path=/var/lib/libvirt/MS/ses55-os40-os43.accm2,size=20visk us=virtio.path=/var/lib/libvirt/MS/ses55-os40-os43.accm2,size=20visk us=virtio.path=/var/lib/libvirt/MS/ses55-os40-os43.accm2,size=20visk us=virtio.path=/var/lib/libvirt/MS/ses55-os40-os43.accm2,size=20visk us=virtio.path=/var/lib/libvirt/MS/ses55-os40-os43.accm2,size=20visk us=virtio.path=/var/lib/libvirt/MS/ses55-os40-os43.accm2,size=20visk us=virtio.path=/var/lib/libvirt/libs/size=10.258/size=10.558/siz=10.558/siz=
× reot@10.10.10.103 (ssh)	E × rocc@10.10.103 (ssh)
<pre>r/lib/lib/rt/VMS/ses5-osd1.qcow2.size-40disk bus-virtio.path-/var/lib/lib/rt/VMS /ses5-osd1-osd0.qcow2.size-20disk bus-virtio.path-/var/lib/lib/rt/VMS/ses5-osd1-osd2.qcow2.size-20disk bus-virtio.path-/var/lib/lib/rt/VMS/ses5-osd1-osd2.qcow2.size-20disk bus-virtio.path-/var/lib/lib/rt/MS/ses5-osd1-osd2.qcow2.size-20disk bus-virtio.path-/var/lib/lib/rt/MS/ses5-osd1-osd2.size-20disk bus-virtio.path-/var/lib/lib/rt/MS/ses5-osd1-osd2.size-20disk bus-virtio.path-/var/lib/lib/rt/MS/ses5-osd1-osd2.size-20disk bus-virtio.path-/var/lib/lib/rt/MS/ses5-osd1-osd2.size-20disk bus-virtio.path-/var/lib/lib/rt/MS/ses5-osd1-osd2.size-20disk bus-virtio.path-/var/lib/lib/rt/MS/ses5-osd1-osd2.size-20disk bus-virtio.path-/var/lib/lib/rt/MS/ses5-osd1-osd2.size-20disk bus-virtio.path-/var/lib/lib/rt/MS/ses5-osd</pre>	→ - ssh roote30.10.10.10.103 Lost Login: Thu Gct 71:562:22 2019 from 10.10.8.2 unnadec: # sudo virt-installname se53-so32rom 16384disk bus=virtic path=/vag /vas50 log/2004 com2, soa2043 com2, size-40disk bus=virtic path=/vag /vas50 log/2004 com2, soa2043 com2, size-40disk bus=virtic path=/vag /vas50 log/2004 com2, soa2043 com2, size-40disk bus=virtic path=/vag /vas50 log/2004 com2, soa20disk bus=virtic path=/var/lib/lib/it/WS/se55-so32-os32 cod1, acom2, size-30disk bus=virtic path=/var/lib/lib/it/WS/se55-so32-os32, acom2, size-20disk bus=virtic path=/var/lib/lib/it/WS/se55-so32-os32, acom2, size-20vcp us 4os-type linuxos-variant genericnetwork bridge-com2, acom2, size-20vcp us 4os-type linuxos-variant genericnetwork bridge-com2, acom2, size-20vcp as0e apt, yranget_type=serial -liactic virtic //siz55/so32-os41, soa35-met-p007 Si8.10.101/uutoyost-ses5 ifcfgethe310 is 10:22/24, 10:8.10.101, 10:10.111, joue-sap.

Now you can create the virtual machines.



• First the Admin Node:

```
# sudo virt-install --name ses55-admin --ram 16384 --disk bus=virtio,path=/
var/lib/libvirt/VMS/ses55-admin.qcow2,size=40 --disk bus=virtio,path=/var/
lib/libvirt/VMS/ses55-admin-osd0.qcow2,size=20 --disk bus=virtio,path=/
var/lib/libvirt/VMS/ses55-admin-osd1.qcow2,size=20 --disk bus=virtio,path=/
var/lib/libvirt/VMS/ses55-admin-osd2.qcow2,size=20 --disk bus=virtio,path=/
var/lib/libvirt/VMS/ses55-admin-osd3.qcow2,size=20 --disk bus=virtio,path=/
var/lib/libvirt/VMS/ses55-admin-osd3.qcow2,size=20 --disk bus=virtio,path=/
var/lib/libvirt/VMS/ses55-admin-osd3.qcow2,size=20 --disk bus=virtio,path=/
var/lib/libvirt/VMS/ses55-admin-osd3.qcow2,size=20 --vcpus 4 --
os-type linux --os-variant generic --network bridge=caasp3 --
graphics none --console pty,target_type=serial --location '/var/lib/
libvirt/ISOS/SLE-12-SP3-Server-DVD-x86_64-GM-DVD1.iso' --extra-args
'console=ttyS0,115200n8 serial autoyast-ses5=http://10.10.10.101/autoyast-ses5
ifcfg=eth0=10.18.10.200/24,10.18.10.1,10.10.11,suse-sap.net domain=suse-
sap.net Textmode=1'
```

• Then the OSD Nodes:

sudo virt-install --name ses55-osd0 --ram 16384 --disk bus=virtio,path=/
var/lib/libvirt/VMS/ses55-osd0.qcow2,size=40 --disk bus=virtio,path=/var/
lib/libvirt/VMS/ses55-osd0-osd0.qcow2,size=20 --disk bus=virtio,path=/
var/lib/libvirt/VMS/ses55-osd0-osd2.qcow2,size=20 --disk bus=virtio,path=/
var/lib/libvirt/VMS/ses55-osd0-osd2.qcow2,size=20 --disk bus=virtio,path=/
var/lib/libvirt/VMS/ses55-osd0-osd3.qcow2,size=20 --disk bus=virtio,path=/
var/lib/libvirt/VMS/ses55-osd0-osd3.qcow2,size=20 --disk bus=virtio,path=/
var/lib/libvirt/VMS/ses55-osd0-osd3.qcow2,size=20 --disk bus=virtio,path=/
var/lib/libvirt/VMS/ses55-osd0-osd3.qcow2,size=20 --vcpus 4 --ostype linux --os-variant generic --network bridge=caasp3 --graphics
none --console pty,target_type=serial --location '/var/lib/
libvirt/ISOS/SLE-12-SP3-Server-DVD-x86_64-GM-DVD1.iso' --extra-args
'console=ttyS0,115200n8 serial autoyast-ses5=http://10.10.10.101/autoyast-ses5
ifcfg=eth0=10.18.10.230/24,10.18.10.1,10.10.11,suse-sap.net domain=susesap.net Textmode=1'

```
# sudo virt-install --name ses55-osd1 --ram 16384 --disk bus=virtio,path=/
var/lib/libvirt/VMS/ses55-osd1.qcow2,size=40 --disk bus=virtio,path=/var/
lib/libvirt/VMS/ses55-osd1-osd0.qcow2,size=20 --disk bus=virtio,path=/
var/lib/libvirt/VMS/ses55-osd1-osd2.qcow2,size=20 --disk bus=virtio,path=/
var/lib/libvirt/VMS/ses55-osd1-osd2.qcow2,size=20 --disk bus=virtio,path=/
var/lib/libvirt/VMS/ses55-osd1-osd3.qcow2,size=20 --vcpus 4 --os-
type linux --os-variant generic --network bridge=caasp3 --graphics
none --console pty,target_type=serial --location '/var/lib/
libvirt/ISOS/SLE-12-SP3-Server-DVD-x86_64-GM-DVD1.iso' --extra-args
'console=ttyS0,115200n8 serial autoyast-ses5=http://10.10.10.101/autoyast-ses5
ifcfg=eth0=10.18.10.231/24,10.18.10.1,10.10.10.11,suse-sap.net domain=suse-
sap.net Textmode=1'
```

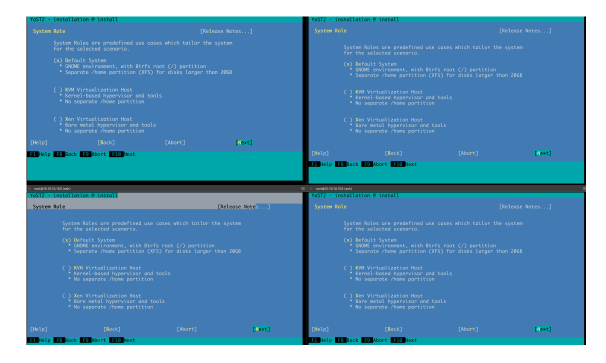
sudo virt-install --name ses55-osd2 --ram 16384 --disk bus=virtio,path=/ var/lib/libvirt/VMS/ses55-osd2.qcow2,size=40 --disk bus=virtio,path=/var/ lib/libvirt/VMS/ses55-osd2-osd0.qcow2,size=20 --disk bus=virtio,path=/
var/lib/libvirt/VMS/ses55-osd2-osd1.qcow2,size=20 --disk bus=virtio,path=/
var/lib/libvirt/VMS/ses55-osd2-osd3.qcow2,size=20 --vcpus 4 --ostype linux --os-variant generic --network bridge=caasp3 --graphics
none --console pty,target_type=serial --location '/var/lib/
libvirt/ISOS/SLE-12-SP3-Server-DVD-x86_64-GM-DVD1.iso' --extra-args
'console=ttyS0,115200n8 serial autoyast-ses5=http://10.10.10.101/autoyast-ses5
ifcfg=eth0=10.18.10.232/24,10.18.10.1,10.10.10.11,suse-sap.net domain=susesap.net Textmode=1'

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• Select the SUSE Enterprise Storage 5 extension:

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			K F9 Abort F10 Next		
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• On the hypervisor, you should also be able to route or bridge your upcoming SUSE Enterprise Storage 5.5 network segment. In our example, for simplicity, we are using the same bridge and network address as our CaaSP cluster: --network bridge=caasp3 • In our example below, each node is powered by 16 GiB of RAM, 4 vCPUs, 40 GiB for the root disk, and 4 \times 20 GiB OSDB disks:



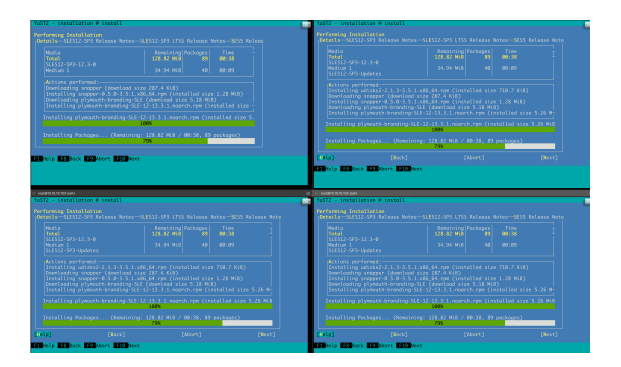
• NTP must be configured on each node:

YaST2 - installation @ install	🗾 YaST2 - installation 🖲 install	
Change Date and Time	Change Date and Time [Release Notes] () Manually	
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[/ccept] [Cancel]	[Accept] [Cancel]	
F9 Cancel F10 Accept	F9 Cancel F10 Accept	

• Deselect "AppArmor" and the unnecessary "X" and "GNOME" patterns, but select the "SUSE Enterprise Storage" pattern:

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- De-activate the firewall on the nodes.
- Start the installation on all nodes:



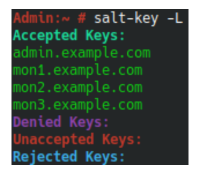
When the nodes have rebooted, log in and finish the network/host name and NTP configurations, so that <u>hostname -f</u> returns the FQDN of the nodes, and <u>ntpq -p</u> returns a stratum less than 16:



- Using <u>ssh-keygen</u> then <u>ssh-copy-id</u>, spread your SUSE Enterprise Storage Admin node ssh public key to all other nodes.
- Verify that the drives we will allocate for SUSE Enterprise Storage OSDs are clean by wiping them. Refer to 4.3.12 of the Deployment guide: Wipe disk (https://documenta-tion.suse.com/ses/5.5/html/ses-all/ceph-install-saltstack.html#ceph-install-stack)
- On all nodes, including the Admin Node, install salt-minion.
- On the Admin Node only (in our example, ses55-admin.suse-sap.net), also install
 salt-master and deepsea.
- Then, restart salt-minion on all nodes, and restart salt-master on the Admin Node:

× rootgir0.10.10.103 (ssh)	× root@10.10.103 (ssh)
Refreshing service 'SUSE_Enterprise_Storage_5_x86_64'. Refreshing service 'SUSE_Linux_Enterprise_Server_12_SP3_x86_64'. Loading repository data Reading installed packages Forcing installed optickages Forcing installation of 'salt-master-2016.11.4-48.7.1.x86_64' from repository 'SUSE-Enterprise -Storage-Subdates'. Resolving package dependencies	ses55-osd0:~ # jystemctl restart salt-minion.service ses55-osd0:~ #
The following package is going to be reinstalled: salt-master	
<pre>1 package to reinstall. Overall download size: 1.7 MiB. Already cached: 0 B. No additional space will be used or freed after the operation. Continue? [y/n/? Shows all options] (y): y Retrieving package salt-master-2016.11.4-48.7.1.x86_64 (1/1), 1.7 MiB (1.6 MiB unpacked) Retrieving: salt-master-2016.11.4-48.7.1.x86_64.rpm</pre>	
ses55-admin:-/SES-scripts #	
× root@10.10.103 (ssh) =	× root@10.10.103 (ssh)
ses55-osdl:- # systemctl restart salt-minion.service ses55-osdl:- #	<pre>ses55-osd2:~ # systemctl restart salt-minion.service ses55-osd2:~ # </pre>

• Accept the related pending Salt keys:



- Verify that <u>/srv/pillar/ceph/master_minion.sls</u> points to your Admin Node. In our example, it contains the FQDN of our <u>salt-master</u>: master_minion: ses55-admin.suse-sap.net
- Prepare the cluster:

Parsing o	rchestration ceph.stage.prep steps 🛛		
Parsing c	eph.stage.prep steps ✔		
[1/17]	<pre>ceph.salt.crc.master on admin.example.com</pre>	v	(0.5s)
[2/17]	<pre>ceph.sync on admin.example.com</pre>	v	(0.8s)
[3/17]	<pre>ceph.salt-api on admin.example.com</pre>	v	(18s)
[4/17]	<pre>ceph.repo on admin.example.com</pre>	✓	(0.3s)
[5/17]	<pre>ceph.metapackage on admin.example.com</pre>	v	(0.5s)
[6/17]	<pre>ceph.updates on admin.example.com</pre>	v	(10s)
[7/17]			(0.0s)
[8/17]			(0.0s)
[9/17]			(0.3s)
[10/17]	<pre>ceph.salt.crc.minion on admin.example.com. mon1.example.com. mon3.example.com. mon2.example.com.</pre>	۲	(1s) (1s)
[11/17]	<pre>ceph.apparmor on admin.example.com. mon1.example.com. mon3.example.com. mon2.example.com.</pre>	۲	(12s) (13s)
[12/17]	<pre>ceph.repo on admin.example.com. mon1.example.com. mon3.example.com. mon2.example.com.</pre>	ا	(0.5s) (0.4s)
[13/17]	<pre>ceph.metapackage on admin.example.com. mon1.example.com. mon3.example.com. mon2.example.com.</pre>	\$	(0.6s) (0.6s)
[14/17]	<pre>ceph.packages.common on admin.example.com. mon1.example.com. mon3.example.com. mon2.example.com.</pre>	× >	(65s) (69s)
[15/17]	<pre>ceph.sync on admin.example.com. mon1.example.com. mon3.example.com. mon2.example.com.</pre>	\$	(3s) (2s)
[16/17]	<pre>ceph.mines on admin.example.com. mon1.example.com. mon3.example.com. mon2.example.com.</pre>	\$	(0.8s) (0.8s)
[17/17] Endod sta	<pre>ceph.updates on admin.example.com. mon1.example.com. mon3.example.com. mon2.example.com. ge: ceph stage prep succeeded=17/17 time=199.7s</pre>	× >	(13s) (13s)

• Collect information about the nodes:



• Adapt the file <u>/srv/pillar/ceph/proposals/policy.cfg</u> to your needs. In our example, where the only deployed service is OpenAttic, it contains the following:

```
cluster.ceph/cluster/ses55.osd2.suse.sap.net.sls
config/stack/default/ceph/cluster.yml
config/stack/default/global.yml
profile-default/cluster/ses55-admin.suse-sap.net.sls
profile-default/cluster/ses55-osd0.suse-sap.net.sls
profile-default/cluster/ses55-osd1.suse-sap.net.sls
profile-default/cluster/ses55-osd2.suse-sap.net.sls
profile-default/stack/default/ceph/minions/ses55-admin.suse-sap.net.yml
profile-default/stack/default/ceph/minions/ses55-osd0.suse-sap.net.yml
profile-default/stack/default/ceph/minions/ses55-osd1.suse-sap.net.yml
profile-default/stack/default/ceph/minions/ses55-osd2.suse-sap.net.yml
role-admin/cluster/ses55-admin.suse-sap.net.sls
role-admin/cluster/ses55-osd0.suse-sap.net.sls
role-admin/cluster/ses55-osd1.suse-sap.net.sls
role-admin/cluster/ses55-osd2.suse-sap.net.sls
role-master/cluster/ses55-admin.suse-sap.net.sls
role-mgr/cluster/ses55-osd0.suse-sap.net.sls
role-mgr/cluster/ses55-osd1.suse-sap.net.sls
role-mgr/cluster/ses55-osd2.suse-sap.net.sls
role-mon/cluster/ses55-osd0.suse-sap.net.sls
role-mon/cluster/ses55-osd1.suse-sap.net.sls
role-mon/cluster/ses55-osd2.suse-sap.net.sls
role-openattic/cluster/ses55-admin.suse-sap.net.sls
```

• Prepare the final state of configuration files set:

Parsing o	rchestration ceph.stage.configure steps 🛛		
Parsing co	eph.stage.configure steps ✓		
Stage ini deepsea_m yaml_synta	tialization output: inions : valid ax : valid		
[1/15]		v	(0.0s)
[2/15]	<pre>ceph.refresh on mon1.example.com. admin.example.com. mon2.example.com. mon3.example.com.</pre>	√ √	(1s) (1s)
[3/15]		v	(0.6s)
[4/15]	<pre>ceph.packages on mon1.example.com. admin.example.com. mon2.example.com. mon3.example.com.</pre>	\$ \$	(34s) (58s)
[5/15]	<pre>ceph.admin.key on admin.example.com</pre>	v	(0.6s)
[6/15]	<pre>ceph.osd.key on admin.example.com</pre>	v	(0.4s)
[7/15]	<pre>ceph.mon.key on admin.example.com.</pre>	v	(0.4s)
[8/15]	<pre>ceph.mgr.key on admin.example.com.</pre>	v	(2s)
[9/15]	<pre>ceph.igw.key on admin.example.com</pre>	v	(0.9s)
[10/15]	<pre>ceph.mds.key on admin.example.com.</pre>	v	(0.8s)
[11/15]	<pre>ceph.rgw.key on admin.example.com.</pre>	v	(2s)
[12/15]	<pre>ceph.ganesha.key on admin.example.com</pre>	v	(0.8s)
[13/15]	<pre>ceph.monitoring.prometheus.exporters.node_exporter on mon1.example.com. admin.example.com. mon2.example.com. mon3.example.com.</pre>	√ √	(41s) (69s)
[14/15]	<pre>ceph.ssl on admin.example.com.</pre>	v	(0.7s)
[15/15]	<pre>ceph.ssl.distribute_ca on admin.example.com.</pre>	v	(1s)
Ended stag	<pre>ge: ceph.stage.configure succeeded=15/15 time=146.0s</pre>		

• You can now safely deploy your configuration:

Parsing orchestration ceph.stage.deploy steps 🛛			
Parsing ceph.stage.deploy steps ✓			
Stage initialization output:			
firewall		: not installed	
apparmor		: disabled	
fsid		: valid	
public_network		: valid	
public_interface cluster network		: valid : valid	
cluster_network			
ip_version		: valid	
monitors		: valid	
subvolume		valid	
mgrs		: valid	
storage		: valid	
storage_role		: valid	
rgw		: valid	
ganesha		: valid	
master_role		: valid : valid	
time_serv fqdn	er	: valid	
iquii		· vactu	
[1/51]	ceph.time on		
	<pre>mon3.example.c</pre>	om 🗸	(43s)
		com 🗸	
		om 🗸	
	mon1.example.c	om 🗸	(47s)
[2/51]	ceph.configura	tion check on	
[2/31]	admin example		(0.3s)
	dum erri examp ce .	Com	(0.557
[3/51]	ceph.configura	tion.create on	
		com 🗸	(5s)
[4/51]	ceph.configura		
		om	
		com	
	mon2.example.c	om	(0.55)
	moni.exampte.c	v	(0.05)
		g.prometheus.exporters.mgr_exporter on	
	admin.example.	com 🗸	(0.9s)
[F4/F4] and projection constitute and constant of			
		g.prometheus.exporters.rbd_exporter on	(40-)
	aumin.example.	com 🗸	(18s)
<pre>Ended stage: ceph.stage.deploy succeeded=51/51 time=302.0s</pre>			
inter stage, comparage approv			

• When Stage 3 has completed successfully, check the cluster's health to ensure that everything is running properly:

ceph -s

```
ses55-admin:~ # ceph -s
cluster:
    id: 520a906e-e6a3-324f-ba18-856c2e155395
    health: HEALTH_OK
services:
    mon: 3 daemons, quorum ses55-osd0,ses55-osd1,ses55-osd2
    mgr: ses55-osd0(active), standbys: ses55-osd1, ses55-osd2
    osd: 16 osds: 16 up, 16 in
data:
    pools: 0 pools, 0 pgs
    objects: 0 objects, 0B
    usage: 16.1GiB used, 302GiB / 318GiB avail
    pgs:
```

• To get the benefits of the OpenAttic WebUI, you must now initiate <u>ceph.stage.4</u>, which will install the OpenAttic service:

Parsing o	rchestration ceph.stage.services steps []	
	eph.stage.services steps ✓	
No minion	tialization output: s matched the target. No command was sent, no jid was assigned. dule : valid -disabled : valid	
[1/17]	ceph.rgw.auth on	(4s)
[2/17]	<pre>ceph.rgw.users on admin.example.com</pre>	(34s)
[3/17]	<pre>ceph.rgw.dashboard on admin.example.com</pre>	(5s)
[4/17]	<pre>ceph.rgw on mon3.example.com.</pre>	(23s) (78s)
[5/17]	<pre>ceph.monitoring.prometheus.exporters.ceph_rgw_exporter on admin.example.com.</pre>	
[6/17]	ceph.wait on admin.example.com	(7s)
[7/17]	ceph.processes.rgw on mon3.example.com. ✓ admin.example.com. ✓ mon1.example.com. ✓ mon1.example.com. ✓	(0.5s) (0.5s)
[8/17]	<pre>ceph.rgw.restart on admin.example.com</pre>	(3s)
[9/17]	ceph.wait on admin.example.com	(6s)
[10/17]	ceph.processes.rgw on mon3.example.com. admin.example.com. mon2.example.com. mon1.example.com.	(0.4s) (0.5s)
[11/17]	<pre>ceph.rgw.restart on mon1.example.com</pre>	(3s)
[12/17]	<pre>ceph.wait on admin.example.com</pre>	(7s)
[13/17]	ceph.processes.rgw on mon3.example.com. admin.example.com. mon2.example.com. won1.example.com.	(0.5s) (0.4s)
[14/17]	<pre>ceph.rgw.restart on mon2.example.com</pre>	(3s)
[15/17]	<pre>ceph.wait on admin.example.com</pre>	(7s)
[16/17]	ceph.processes.rgw on mon3.example.com. admin.example.com. won2.example.com. won1.example.com.	(0.6s) (0.7s)
[17/17]	<pre>ceph.rgw.restart on mon3.example.com</pre>	(3s)
Ended sta	<pre>ge: ceph.stage.services succeeded=17/17 time=206.8s</pre>	

• You can now manage your cluster through the WebUI:

JSE Enterpris	se Storage		🛓 openattic English 👻	A Notifications 🛛 Background-Ta	sks ► API-Recorder I
shboard OSDs R	BDs Pools Nodes	iscsi NFS Obj	ect Gateway 👻 CRUSH Ma	ap System -	
🌀 🔡 Ceph - C	luster -			🕑 Last 12 hou	rs Refresh every 30s
Interval 10s - Clus	ster ceph • Exporter Instanc	e ses55-admin.suse-sap.ne	t9128 -		-10-17 07:01:14 to -10-17 19:01:14
Health Status	Monitors In Quorum	Pools	Used Capacity	Average OSD Apply Latency	Average OSD Commit Latency
OK	3	N/A	5.045%	5.53 ms	5.53 ms
OSDs IN	OSDs OUT	OSDs UP	OSDs DOWN	Average F	PGs per OSD
16	0	16	0		0
226 GiB	apacity	T.0 Bps	hroughput	1.0	OPS
279 GIB 233 GIB		0.5 Bps		0.5	
186 GIB		(+) / write (+) 0 Bbs		0 0	
140 GiB 93 GiB		-0.5 Bps		-0.5	

• To provide a Data Hub RBD device, you first need to create a related pool:

\leftarrow	ଟିର		i http://s	es55-admin.su	use-sap.net/op	enattic/#/	⊍	☆	III\ 🗉] ©	≡
SU	SE Er	ntêrŗ	orise S	torage	A Notifications	∑ Backg	ground-Tasks	► API	-Recorder	ۥ Lo	ogout
Dashb	poard	OSDs	RBDs	Pools	Nodes	iSCSI	NFS	Object	Gateway 🖣		
CRUS	Н Мар	Syste	m v								
Ceph	Pools » Ad	dd									
	Create	Ceph p	ool: sapdh2	26							
		Nar	ne *	sapdh26							
		Pool ty	pe *	Replicated	i pool				•		
	c	crush rules	set *	replicated.	_rule				-		
				Size Steps							
	Re	plicated si	ze *	3					~		
				Minimum: 1	Maximum: 10						
	Plac	ement gro	ups *	512 Calculation he	lp				~		
	Com	pressi	on								
			de *								
	Appli			none							
	Appi	catior	15								
	Ad	d applicati	ons	- Select an	application to) use -			• +		
	j.	Applicatio	ns *	rbd					匬		
								Cre	ate Back		

• Then provide access to this pool through an RBD device:

← → ℃ ŵ ③ □	http://ses55-admin.s	use-sap.net/or	penattic/#/	⊌	ל <u>ב</u>	lity		٢	Ξ
SUSE Enterpris	se Storage	A Notifications	⊠ Back	ground-Tasks	► API-R	Recorder		🕞 Log	out
Dashboard OSDs R	BDs Pools	Nodes	iSCSI	NFS	Object G	ateway	/ -		
CRUSH Map System 🗸									
Ceph RBDs » Add									
Create RBD: sapdh2	26rbd								
Name *	sapdh26rl	bd							
Pool *	sapdh26	(95.48 GiB fre	e)				·		
	0 B of 95.48 G	iB used		1	95.48 GiB free	e - use m	ax		
Size *	50 GB								
Object size *	4 MiB								
Features 😮 *	🔽 Use defau	ult features							
					Creat	teB	ack		

You can now go to *Section 4.1.2, "Prerequisites on the SUSE CaaS Platform 4 cluster"* and follow the prerequisites for a SUSE CaaS Platform Cluster.

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