SAP

SAP HANA System Replication Scale-Out - Performance Optimized Scenario

SUSE Linux Enterprise Server for SAP Applications 12 SP2 or newer

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SUSE® Linux Enterprise Server for SAP Applications is optimized in various ways for SAP* applications. This guide provides detailed information about how to install and customize SUSE Linux Enterprise Server for SAP Applications for SAP HANA Scale-Out system replication automation in the performance optimized scenario. It is based on SUSE Linux Enterprise Server for SAP Applications 12 SP2. The concept however can also be used with SUSE Linux Enterprise Server for SAP Applications 12 SP3 or newer.

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1 About this guide

1.1 Introduction

SUSE® Linux Enterprise Server for SAP Applications is optimized in various ways for SAP* applications. This guide provides detailed information about installing and customizing SUSE Linux Enterprise Server for SAP Applications for SAP HANA scale-out system replication automation in the performance optimized scenario.

High availability is an important aspect of running your mission-critical SAP HANA servers.

The SAP HANA scale-out system replication is a synchronization of all data in SAP HANA to a second SAP HANA system. The SAP HANA itself replicates all of its data to a secondary SAP HANA instance. It is an out-of-the-box, standard feature.

The recovery time objective (RTO) is minimized through the data replication at regular intervals. SAP HANA supports asynchronous and synchronous modes. The document at hand describes the synchronous replication from memory into memory of the second system. This is the only method that allows the cluster to make a decision based on coded algorithms.

1.2 Additional documentation and resources

Chapters in this manual contain links to additional documentation resources that are either available on the system or on the Internet.

For the latest SUSE product documentation updates, see https://documentation.suse.com ▶.

Find white-papers, best-practices guides, and other resources at the

- SUSE Linux Enterprise Server for SAP Applications resource library: https://www.suse.com/products/sles-for-sap/resource-library/ ▶
- SUSE Best Practices Web page: https://documentation.suse.com/sbp/sap/

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1.3 Feedback

Several feedback channels are available:

Bugs and Enhancement Requests

For services and support options available for your product, refer to http://www.suse.com/support/ ...

To report bugs for a product component, go to https://scc.suse.com/support/ → requests, log in, and select *Submit New SR* (Service Request).

Mail

For feedback on the documentation of this product, you can send a mail to docteam@suse.com (mailto:doc-team@suse.com). Make sure to include the document title, the product version and the publication date of the documentation. To report errors or suggest enhancements, provide a concise description of the problem and refer to the respective section number and page (or URL).

2 Scope of this documentation

This document describes how to set up an automation of an SAP HANA scale-out system replication cluster installed on two sites based on SUSE Linux Enterprise Server for SAP Applications 12 SP2. This concept can also be used with SUSE Linux Enterprise Server for SAP Applications 12 SP3 or newer.

To give a better overview the installation and setup is subdivided into seven steps.

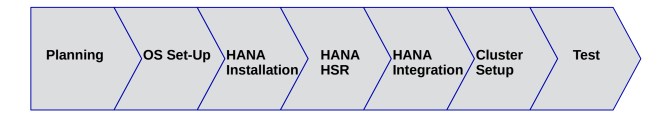


FIGURE 1: [PLANNING] [OSSETUP] [SAPHANAINST] [SAPHANAHSR] [INTEGRATION] [CLUSTER] [TESTING]

- Planning (section [Planning])
- OS setup (section [OsSetup])
- SAP HANA installation (section [SAPHanaInst])

- SAP HANA system replication configuration (section [SAPHanaHsr])
- SAP HANA cluster integration (section [Integration])
- SLES for SAP cluster configuration (section [Cluster])
- Testing (section [Testing])

After the setup process you will have a SUSE Linux Enterprise Server for SAP Applications cluster controlling two 'swarms' of SAP HANA scale-out in a system replication configuration. The architecture is named the 'performance optimized scenario'.

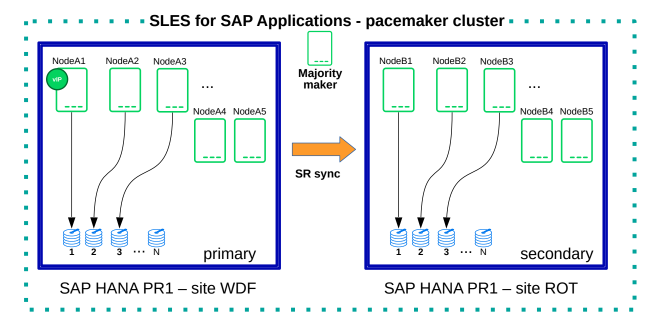


FIGURE 2: CLUSTER WITH SAP HANA SR - PERFORMANCE OPTIMIZED

3 Planning the installation

Planning the installation is essential for a successful SAP HANA cluster setup.



FIGURE 3: PLANNING [OSSETUP] [SAPHANAINST] [SAPHANAHSR] [INTEGRATION] [CLUSTER] [TESTING]

What you need before you start:

- Software from SUSE: SUSE Linux Enterprise Server for SAP Applications installation media and a valid subscription for getting updates
- Software from SAP: SAP HANA installation media
- Physical or virtual systems including disks and NFS storage pools (see below)
- Filled parameter sheet (see below)

3.1 Minimum lab requirements and prerequisites

This section defines some minimum requirements to install SAP HANA scale-out.



Note

The minimum lab requirements mentioned here are no SAP sizing information. These data are provided only to rebuild the described cluster in a lab for test purposes. Even for such tests the requirements can increase depending on your test scenario. For productive systems ask your hardware vendor or use the official SAP sizing tools and services.



Note

Refer to SAP HANA TDI documentation for allowed storage configuration and file systems.

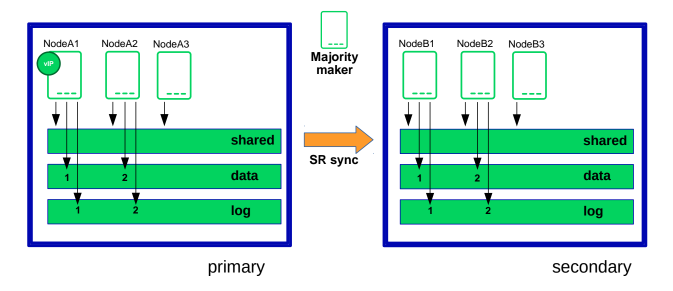


FIGURE 4: SIMPLIFIED NFS SHARE STRUCTURE OF A 2+1:2+1 SAP HANA SYSTEM REPLICATION

Requirements with 3 SAP instances per site (2+1:2+1) - with a majority maker:

- 6 VMs with each 32 GB RAM, 50 GB disk space
- 1 VM with 2 GB RAM, 50 GB disk space
- 1 shared disk for SBD with 10 MB disk space
- 2 NFS pools (one per site) with a capacity of each 96 GB
- 1 additional IP address for takeover

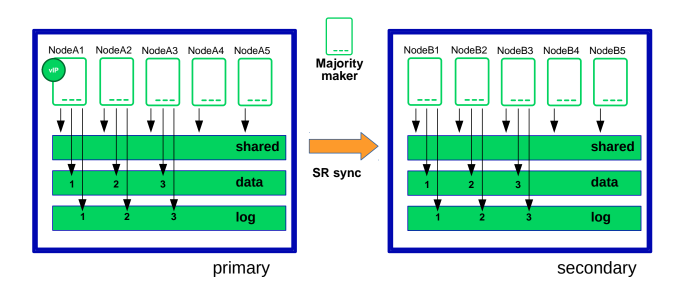


FIGURE 5: SIMPLIFIED NFS SHARE STRUCTURE OF A 3+2:3+2 SAP HANA SYSTEM REPLICATION

Requirements with 5 SAP HANA instances per site (3+2:3+2) - with a majority maker:

- 10 VMs with each 32 GB RAM, 50 GB disk space
- 1 VM with 2 GB RAM, 50 GB disk space
- 1 shared disk for SBD with 10 MB disk space
- 2 NFS pools (one per site) with a capacity of each 132 GB
- 1 additional IP address for takeover

The SBD based fencing needs up to 3 shared block devices.

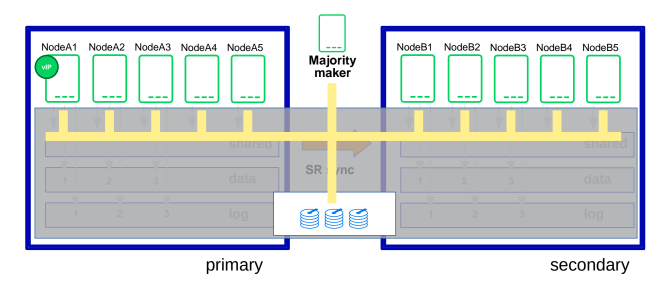


FIGURE 6: ADDITIONALLY TO THE NFS SHARES: ALL CLUSTER NODES NEED TO HAVE ACCESS TO THE SBD BLOCK DEVICES

3.2 Parameter sheet

The cluster organizing two SAP HANA 'swarms' is quite complex. The installation should be planned properly. You should have all needed parameters like SID, IP addresses and much more already in place. It is a good practice to first fill out the parameter sheet and then begin with the installation.

TABLE 1: PARAMETER SHEET TO PREPARE THE NFS BASED SETUP

Parameter	Value
Path to SLES for SAP media	

Parameter	Value
SMT server or SCC account	
Path to SAP HANA media	
S-User for SAP marketplace	
Node names site 1	
Node names site 2	
Node name majority maker	
IP addresses of all cluster nodes	
SID	
Instance number	
Service IP address	
HANA site name site 1	
HANA site name site 2	
NFS server site 1	
NFS share "shared" site 1	
NFS share "data" site 1	
NFS share "log" site 1	
NFS server site 2	
NFS share "shared" site 2	
NFS share "data" site 2	
NFS share "log" site 2	

Parameter	Value
SBD STONITH block device(s)	
Watchdog driver	

3.3 Scale-out scenario and resource agents

To automate the failover, the High Availability Extension built into *SUSE Linux Enterprise Server for SAP Applications* is used. Two resource agents have been created to handle the scenario.

The first is the **SAPHanaController** resource agent (RA), which checks and manages the SAP HANA database instances. This RA is configured as a master/slave resource.

The master assumes responsibility for the active master name server of the SAP HANA database running in primary mode. All other instances are represented by the slave mode.

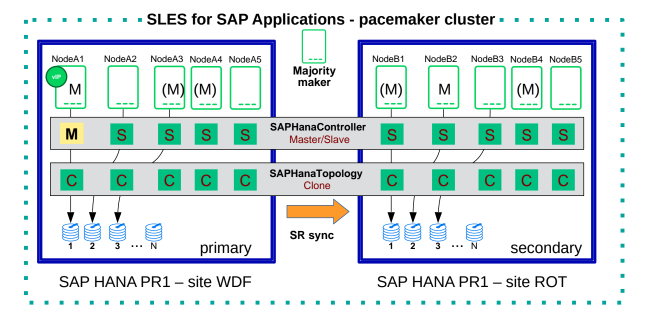


FIGURE 7: CLUSTER RESOURCE AGENTS AND MASTER/SLAVE STATUS MAPPING

The second resource agent is **SAPHanaTopology**. This RA has been created to make configuring the cluster as simple as possible. It runs on all nodes (beside the majority maker) of a SUSE Linux Enterprise High Availability Extension 12 cluster. It gathers information about the statuses and configurations of the SAP HANA system replication. It is designed as a normal (stateless) clone resource.

SAP HANA system replication for scale-out is supported in the following scenarios or use cases:

Performance optimized, single container (A > B)

This scenario and setup is described in this document. In the performance optimized scenario an SAP HANA RDBMS on site "A" is synchronizing with an SAP HANA RDBMS on a second site "B". As the SAP HANA RDBMS on the second site is configured to preload the tables the takeover time is typically very short.

Performance optimized, multi-tenancy also named MDC (%A > %B)

Multi-tenancy is supported for all of the above scenarios and use cases. This scenario is supported since SAP HANA 1 SPS12. The setup and configuration from a cluster point of view is the same for multi-tenancy and single containers. Thus you can use the above documents for both types of scenarios.

Multi-tenancy is the default installation type for SAP HANA 2.0.

3.4 The concept of the Performance Optimized Scenario

In case of failure of the primary SAP HANA on site 1 the cluster first tries to start the takeover process. This allows to use the already loaded data at the secondary site. Typically the takeover is much faster than the local restart.

A site is noticed as "down" or "on error", if the **LandscapeHostConfiguration status** reflects this (return code 1). This happens when worker nodes are going down without any SAP HANA standby nodes left. Standby nodes are designed to perform a host auto-failover for the worker functionality.

Without any additional intervention the resource agent will wait for the SAP internal HA cluster to repair the situation locally. An additional intervention could be a custom python hook using the SAP provider **srServiceStateChanged()** available since SAP HANA 2.0 SPS01.

To achieve an automation of this resource handling process, use the SAP HANA resource agents included in the *SAPHanaSR-ScaleOut* RPM package delivered with SUSE Linux Enterprise Server for SAP Applications.

You can configure the level of automation by setting the parameter *AUTOMATED_REGISTER*. If automated registration is activated the cluster will also automatically register a former failed primary to get the new secondary.

3.5 Important prerequisites

Read the SAP Notes and papers first.

The *SAPHanaSR-ScaleOut* resource agent software package supports scale-out (multiple-box to multiple-box) system replication with the following configurations and parameters:

- The cluster must include a valid STONITH method.
- As the STONITH mechanism SBD is recommended.
- Both sites are either in the same network segment (layer 2) to allow an easy takeover of an IP Address, or you need a technique like overlay IP addresses in virtual private clouds.
- Technical users and groups, such as < sid > adm are defined locally in the Linux system.
- Name resolution of the cluster nodes and the virtual IP address should be done locally on all cluster nodes to not depend on DNS services (as it can fail, too).
- Time synchronization between the cluster nodes using reliable time services like NTP.
- Both SAP HANA sites have the same SAP Identifier (SID) and instance number.
- The SAP HANA scale-out system must have only **one** active master name server per site. It should have up to three master name server candidates (SAP HANA nodes with a configured role 'master < N > ').
- The SAP HANA scale-out system must have only **one** failover group.
- The cluster described in this document does not manage any service IP address for a readenabled secondary site.
- There is only one SAP HANA system replication like from site "A" to site "B" but no third site "C" (also called multi-tier or multi-target).
- The setup implements the performance optimized scenario but not the cost optimized scenario.
- The *saphostagent* must be running. *saphostagent* is needed to translate between the system node names and SAP host names used during the installation of SAP HANA.
- The replication mode should be either 'sync' or 'syncmem'.
- All SAP HANA instances controlled by the cluster must not be activated via sapinit autostart.

Important

Automated registration of a failed primary after takeover is possible. But as a good starting configuration for projects, it is recommended to switch **off** the automated registration of a failed primary, therefore the AUTOMATED REGISTER="false" is the **default**.

In this case, you need to register a failed primary after a takeover manually. Use SAP tools like SAP HANA Cockpit or **hdbnsutil**.

- Automated start of SAP HANA instances during system boot must be switched off.
- You need at least SAPHanaSR-ScaleOut version 0.161, SUSE Linux Enterprise Server for SAP Applications 12 SP2 and SAP HANA 1.0 SPS12 (121) or SAP HANA 2.0 SPS 2 for all mentioned setups.

Important

You must implement a valid STONITH method. Without a valid STONITH method, the complete cluster is unsupported and will not work properly.

This setup-guide focuses on the performance optimized setup as it is the only supported scenario at the point of writing this guide.

If you need to implement a different scenario, it is strongly recommended to define a Proof-of-Concept (PoC) with SUSE. This PoC will focus on testing the existing solution in your scenario. The limitation of most of the above items is mostly due to testing limits.

4 Setting up the operating system

This section includes information you should consider during the installation of the operating system.

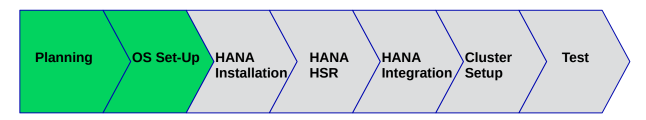


FIGURE 8: [PLANNING] OSSETUP [SAPHANAINST] [SAPHANAHSR] [INTEGRATION] [CLUSTER] [TESTING]

In this document, first SUSE Linux Enterprise Server for SAP Applications is installed and configured. Then the SAP HANA database including the system replication is set up. Finally the automation with the cluster is set up and configured.

4.1 Installing SUSE Linux Enterprise Server for SAP Applications

Multiple installation guides are already existing, with different reasons to set up the server in a certain way. Below it is outlined where this information can be found. In addition, you will find important details you should consider to get a system which is well prepared to deliver SAP HANA.

4.1.1 Installing the base operating system

Depending on your infrastructure and the hardware used, you need to adapt the installation. All supported installation methods and minimum requirement are described in the *Deployment Guide* (https://documentation.suse.com/sles/12-SP5/html/SLES-all/book-sle-deployment.html ?). In case of automated installations you can find further information in the *AutoYaST Guide* (https://documentation.suse.com/sles/12-SP5/html/SLES-all/book-autoyast.html ?). The major installation guide for SUSE Linux Enterprise Server for SAP Applications to fit all requirements for SAP HANA is described in the SAP notes:

- 1984787 SUSE LINUX Enterprise Server 12: Installation notes and
- 2205917 SAP HANA DB: Recommended OS settings for SLES 12 / SLES for SAP Applications 12.

4.1.2 Installing additional software

SUSE delivers with SUSE Linux Enterprise Server for SAP Applications special resource agents for SAP HANA. With the pattern *sap-hana* the resource agent for SAP HANA **ScaleUP** is installed. For the **ScaleOut** scenario you need a special resource agent. Follow the instructions below on each node if you have installed the systems based on SAP note 1984787. The pattern *High Availability* summarizes all tools recommended to be installed on **all** nodes, including the *majority maker*.

- remove package: patterns-sap-hana, SAPHanaSR, yast2-sap-ha
- install package: SAPHanaSR-ScaleOut, SAPHanaSR-ScaleOut-doc
- install pattern: ha_sles

To do so, for example, use Zypper:

EXAMPLE 1: UNINSTALL THE SAPHANASR AGENT FOR SCALEUP

As user root, type:

```
zypper remove SAPHanaSR
```

If the package is installed, you will get an output like this:

```
Loading repository data...

Reading installed packages...
Resolving package dependencies...

The following 3 packages are going to be REMOVED:
   patterns-sap-hana SAPHanaSR yast2-sap-ha

The following pattern is going to be REMOVED:
   sap-hana

3 packages to remove.
After the operation, 494.2 KiB will be freed.
Continue? [y/n/...? shows all options] (y): y
(1/3) Removing patterns-sap-hana-12.3-6.8.2.x86_64
[done]
(2/3) Removing yast2-sap-ha-1.0.0-2.5.12.noarch
[done]
(3/3) Removing SAPHanaSR-0.152.21-1.1.noarch
[done]
```

EXAMPLE 2: INSTALLATION OF THE SAPHANASR AGENT FOR SCALEOUT

As user root, type:

```
zypper in SAPHanaSR-ScaleOut SAPHanaSR-ScaleOut-doc
```

If the package is not installed yet, you should get an output like the below:

```
Refreshing service 'Advanced_Systems_Management_Module_12_x86_64'.

Refreshing service
'SUSE_Linux_Enterprise_Server_for_SAP_Applications_12_SP3_x86_64'.

Loading repository data...

Reading installed packages...
```

```
Resolving package dependencies...
The following 2 NEW packages are going to be installed:
 SAPHanaSR-ScaleOut SAPHanaSR-ScaleOut-doc
2 new packages to install.
Overall download size: 539.1 KiB. Already cached: 0 B. After the operation,
additional 763.1 KiB will be used.
Continue? [y/n/...? shows all options] (y): y
Retrieving package SAPHanaSR-ScaleOut-0.161.1-1.1.noarch
                                             (1/2), 48.7 KiB (211.8 KiB
unpacked)
Retrieving: SAPHanaSR-
ScaleOut-0.161.1-1.1.noarch.rpm ......[done]
Retrieving package SAPHanaSR-ScaleOut-doc-0.161.1-1.1.noarch
                                             (2/2), 490.4 KiB (551.3 KiB
unpacked)
Retrieving: SAPHanaSR-ScaleOut-
doc-0.161.1-1.1.noarch.rpm ......[done (48.0 KiB/s)]
Checking for file
conflicts: ......[done]
(1/2) Installing: SAPHanaSR-
ScaleOut-0.161.1-1.1.noarch ......[done]
(2/2) Installing: SAPHanaSR-ScaleOut-
doc-0.161.1-1.1.noarch ......[done]
```

Install the tools for High Availability on all nodes.

```
zypper in --type pattern ha_sles
```

4.1.3 Getting the latest updates

If you have installed the packages before, make sure to deploy the newest updates on **all** machines to have the latest versions of the resource agents and other packages. A prerequisite is a valid subscription for SUSE Linux Enterprise Server for SAP Applications. There are multiple ways to get updates via SUSE Manager, the Subscription Management Tool (SMT), or via a direct connection to the SUSE Customer Center (SCC).

Depending on your company or customer rules, use zypper update or zypper patch.

EXAMPLE 3: SOFTWARE UPDATE MUST BE TRIGGERED FROM EACH NODE

The command zypper patch will install all available needed patches. As user root, type:

```
# zypper patch
```

The command <u>zypper update</u> will update all or specified installed packages with newer versions, if possible. As user root, type:

zypper update

4.2 Configuring SUSE Linux Enterprise Server for SAP Applications to run SAP HANA

4.2.1 Tuning or modifying

Operating system tuning are described in SAP note 1275776 and 2205917. The SAP note 1275776 explains three ways to implementing the settings.

EXAMPLE 4: USING SAPTUNE (PREFERRED)

saptune solution apply HANA

The SAP note 2205917 covers the following modifications:

- SUSE Linux Enterprise Server 12 GA (no SP) and SUSE Linux Enterprise Server 12 SP1 Linux kernel upgrade
- SUSE Linux Enterprise Server 12 SP2 Linux kernel upgrade
- SUSE Linux Enterprise Server 12 SP3 Linux kernel upgrade
- SUSE Linux Enterprise Server 12 SP4 Linux kernel upgrade
- Additional 3rd-party kernel modules
- Configure tuned to use profile "sap-hana" (applies to Intel-based systems only)
- Increase UserTasksMax
- Turn off NUMA balancing
- Disable transparent hugepages
- Configure C-States for lower latency in Linux (applies to Intel-based systems only)
- CPU Frequency/Voltage scaling (applies to Intel-based systems only)
- Energy Performance Bias (EPB, applies to Intel-based systems only)

- Turn off kernel samepage merging (KSM)
- IBM EnergyScale for POWER8 Processor-Based Systems (applies to IBM Power systems only)
- Linux page cache limit
- Network settings
- Intel Cluster-On-Die (COD) / sub-NUMA clustering technology

4.2.2 Enabling SSH access via public key (optional)

Public key authentication provides SSH users access to their servers without entering their passwords. SSH keys are also more secure than passwords, because the private key used to secure the connection is never shared. Private keys can also be encrypted. Their encrypted contents cannot easily be read. For the document at hand, a very simple but useful setup is used. This setup is based on only one ssh-key pair which enables SSH access to all cluster nodes.



Note

Follow your company security policy to set up access to the systems.

EXAMPLE 5: SSH KEY CREATION AND EXCHANGE

As user root create an SSH key on one node.

```
# ssh-keygen -t rsa
```

The ssh-key generation asks for missing parameters.

```
Generating public/private rsa key pair.

Enter file in which to save the key (/root/.ssh/id_rsa):

Enter passphrase (empty for no passphrase):

Enter same passphrase again:

Your identification has been saved in /root/.ssh/id_rsa.

Your public key has been saved in /root/.ssh/id_rsa.pub.

The key fingerprint is:

SHA256:ip/8kdTbYZNuuEUAdsaYOAErkwnkAPBR7d2SQIpIZCU root@<hostl>
The key's randomart image is:
+---[RSA 2048]----+

|XE000+000+0 |
|=+.= 0=.0+. |
|...B o. + o. |
```

```
| 0 . +... |
| S.. * |
| . 0 . B 0 |
| . . 0 0 = |
| 0 . . + |
| +... |
```

After the ssh-keygen is set up, you will have two new files under /root/.ssh/.

```
# ls /root/.ssh/
id_rsa id_rsa.pub
```

To allow password-free access for the user root between nodes in the cluster copy <u>id_r-sa.pub</u> to <u>authorized_keys</u> and set the required permissions.

```
# cp /root/.ssh/id_rsa.pub /root/.ssh/authorized_keys
# chmod 600 /root/.ssh/authorized_keys
```

Collect the public host keys from all other node. For the document at hand, the *ssh-keyscan* command is used.

```
# ssh-keyscan
```

The SSH host key is automatically collected and stored in the file /root/.ssh/known_host during the first SSH connection. To avoid to confirm the first login with "yes", which accepts the host key, collect and store them beforehand.

```
# ssh-keyscan -t ecdsa-sha2-nistp256 <host1>,<host1 ip> >>.ssh/known_hosts
# ssh-keyscan -t ecdsa-sha2-nistp256 <host2>,<host2 ip> >>.ssh/known_hosts
# ssh-keyscan -t ecdsa-sha2-nistp256 <host3>,<host3 ip> >>.ssh/known_hosts
...
```

After collecting all host keys push the entire directory /root/.ssh/ from the first node to all further cluster members.

```
# rsync -ay /root/.ssh/ <host2>:/root/.ssh/
# rsync -ay /root/.ssh/ <host3>:/root/.ssh/
# rsync -ay /root/.ssh/ <host4>:/root/.ssh/
...
```

4.2.3 Setting up disk layout for SAP HANA

An SAP certified storage system with a validated storage API is generally recommended. This is a prerequisite of a stable and reliable scale-out installation.

- /hana/shared/<SID>
- /hana/data/<SID>
- /hana/log/<SID>

Create the mount directories on all SAP HANA nodes.

```
# mkdir -p /hana/shared/<SID>
# mkdir -p /hana/data/<SID>
# mkdir -p /hana/log/<SID>
# mkdir -p /usr/sap
```

The SAP HANA installation needs a special storage setup. The NFS setup used for this guide must be reboot-persistent. You can achieve this with entries in the /etc/fstab.



Note

NFS version 4 is required in the setup at hand.

EXAMPLE 6: CREATE PERMANENT MOUNT ENTRIES FOR ALL NFS POOLS

Create /etc/fstab entries for the three NFS pools.

```
<nfs1> /hana/data/<SID> nfs4 defaults 0 0 

<nfs2> /hana/shared/<SID> nfs4 defaults 0 0 

<nfs3> /hana/log/<SID> nfs4 defaults 0 0
```

In the sample environment those lines are as follows:

```
/exports/HA1_WDF1/shared /hana/data/HA1 nfs4 defaults 0 0 /exports/HA1_WDF1/data /hana/shared/HA1 nfs4 defaults 0 0 /exports/HA1_WDF1/log /hana/log/HA1 nfs4 defaults 0 0
```

Mount all NFS shares.

```
# mount -a
```

Create other directories (optional).

```
# mkdir -p /sapsoftware
```

File systems

/hana/shared/<SID>

The mount directory is used for shared files between all hosts in an SAP HANA system. This directory needs to be accessible to each of the servers in the SAP HANA cluster.

/hana/log/<SID>

The default path to the log directory depends on the system ID of the SAP HANA host.

/hana/data/<SID>

The default path to the data directory depends on the system ID of the SAP HANA host.

/usr/sap

This is the path to the local SAP system instance directories. It is possible to join this location with the Linux installation.

/sapsoftware

(optional) Space for copying the SAP install software media. This NFS pool is mounted on both sites and contains the SAP HANA installation media and installation parameter files.

Set up host name resolution for all machines.

You can either use a DNS server or modify the /etc/hosts on all nodes.

With maintaining the <u>/etc/hosts</u> file, you minimize the impact of a failing DNS service. Replace the IP address and the host name in the following commands.

```
vi /etc/hosts
```

Insert the following lines to <u>/etc/hosts</u>. Change the IP address and host name to match your environment.

```
192.168.201.151 suse01
192.168.201.152 suse02
...
```

Enable NTP service on all nodes.

Simply enable an **ntp service** on all node in the cluster to have proper time synchronization.

```
yast2 ntp-client
```

5 Installing the SAP HANA databases on both sites

The infrastructure is set up. Now install the SAP HANA database on both sites. In a cluster a machine is also called a *node*.

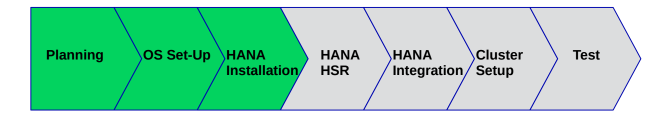


FIGURE 9: [PLANNING] [OSSETUP] SAPHANAINST [SAPHANAHSR] [INTEGRATION] [CLUSTER] [TESTING]

In the example at hand, to make it easier to follow the documentation, the machines (or nodes) are named *suse01*, ... *suseXX*. The nodes with odd numbers (suse01, suse03, suse05, ...) will be part of site "A" (WDF1) and the nodes with even numbers (suse02, suse04, suse06, ...) will be part of site "B"(ROT1).

The following users are automatically created during the SAP HANA installation:

<sid>adm

The user < sid > adm is the operating system user required for administrative tasks, such as starting and stopping the system.

sapadm

The SAP Host Agent administrator.

SYSTEM

The SAP HANA database superuser.

5.1 Preparation

- Read the SAP Installation and Setup Manuals available at the SAP Marketplace.
- Download the SAP HANA Software from SAP Marketplace.
- Mount the file systems to install SAP HANA database software and database content (data and log).

5.2 Installation

1. Mount /hana/shared from the nfs server.

```
# for system in suse0{1,2,3,4,5,6}; do
    ssh $system mount -a
```

2. Install the SAP HANA Database as described in the SAP HANA Server Installation Guide on **all** machines (two sites) except the majority maker. Both databases need to have same SID and instance number. You can use either the graphical user interface or the command line installer *hdblcm*. The command line installer can be used in an interactive or batch mode.

EXAMPLE 7: USING HDBLCM IN INTERACTIVE MODE

```
# <path_to_sap_media>/hdblcm
```

Alternatively you can also use the batch mode of *hdblcm*. This can either be done by specifying all needed parameters via the command line or by using a parameter file. In the example at hand the command line parameters are used. In the batch mode you need to provide an XML password file (here < path > /hana_passwords). A template of this password file can be created with the following command:

EXAMPLE 8: CREATING A PASSWORD FILE

```
# <path_to_sap_media>/hdblcm --dump_configfile_template=templateFile
```

This command creates two files:

- templateFile is the template for a parameter file.
- templateFile.xml is the XML template used to provide several hana_passwords to the hdblcm installer.

The XML password file looks as follows:

EXAMPLE 9: THE XML PASSWORD TEMPLATE

After having created the XML password file, you can immediately start the SAP HANA installation in batch mode by providing all needed parameters via the command line.

EXAMPLE 10: USING HDBLCM IN BATCH MODE

In the example below the password file is used to provide the password during the installation dialog. All installation parameters are named directly as one command.

```
# cat <path>/hana passwords | \
<path_to_sap_media>/hdblcm \
  --batch \
  --sid=<SID>\
  --number=<Inst> \
  --action=install \
  --hostname=<node1> \
  --addhosts=<node2>:role=worker,<node3>:role=standby \
  --certificates hostmap=<nodel>=<nodel> \
  --certificates hostmap=<node2>=<node2> \
  --certificates_hostmap=<node3>=<node3> \
  --install_hostagent \
  --system_usage=test \
  --sapmnt=/hana/shared \
  --datapath=<datapath> \
  --logpath=<logpath> \
  --root user=root \
  --workergroup=default \
  --home=/usr/sap/<SID>/home \
  --userid=<uid> \
  --shell=/bin/bash \
  --groupid=<gid> \
  --read_password_from_stdin=xml
```

The second example use the modified template file as answering file.

```
# cat <path>/hana_passwords | \
<path_to_sap_media>/hdblcm \
   -b \
   --configfile=<path_to_templateFile>/<mod_templateFile> \
   --read_password_from_stdin=xml
```

5.3 Checks

Verify that **both** database sites are up and all processes of these databases are running correctly.

1. As Linux user < sid > adm use the SAP command line tool *HDB* to get an overview of all running SAP HANA processes. The output of *HDB info* should look like the example below for **both** sites:

EXAMPLE 11: CALLING HDB INFO (AS USER <SID>ADM)

```
~> HDB info
```

The *HDB info* command lists the processes currently running for that SID.

```
USER
              PID ... COMMAND
ha1adm
              6561 ... -csh
ha1adm
              6635 ... \ /bin/sh /usr/sap/HA1/HDB00/HDB info
ha1adm
              6658 ...
                             \_ ps fx -U HA1 -o
user,pid,ppid,pcpu,vsz,rss,args
ha1adm
              5442 ... sapstart pf=/hana/shared/HA1/profile/HA1 HDB00 suse01
ha1adm
              5456 ... \_ /usr/sap/HA1/HDB00/suse01/trace/hdb.sapha1_HDB00
-d -nw -f /usr/sap/ha1/HDB00/suse
ha1adm
              5482 ...
                            \_ hdbnameserver
ha1adm
              5551 ...
                           \_ hdbpreprocessor
             5554 ...
                           \_ hdbcompileserver
ha1adm
                           \_ hdbindexserver
ha1adm
             5583 . . .
ha1adm
             5586 ...
                           \_ hdbstatisticsserver
              5589 ...
ha1adm
                            \_ hdbxsengine
                           \_ sapwebdisp_hdb pf=/usr/sap/HA1/HDB00}/suse01/
ha1adm
              5944 ...
wdisp/sapwebdisp.pfl -f /usr/sap/SL
             5363 ... /usr/sap/HA1/HDB00/exe/sapstartsrv pf=/hana/shared/
HA1/profile/HA1_HDB00_suse02 -D -u s
```

2. Use the python script *landscapeHostConfiguration.py* to show the status of an entire SAP HANA site.

EXAMPLE 12: QUERY THE HOST ROLES (AS USER <SID>ADM)

```
~> HDBSettings.sh landscapeHostConfiguration.py
```

The landscape host configuration is shown with a line per SAP HANA host.

```
| Host | Host | ... NameServer | NameServer | IndexServer | IndexServer | Active | ... Config Role | Actual Role | Config Role | Actual Role | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | .
```

```
overall host status: ok
```

3. Get an overview of instances of that site (as user < sid > adm)

EXAMPLE 13: GET THE LIST OF INSTANCES

```
~> sapcontrol -nr <Inst> -function GetSystemInstanceList
```

You should get a list of SAP HANA instances belonging to that site.

```
12.06.2018 17:25:16

GetSystemInstanceList

OK

hostname, instanceNr, httpPort, httpsPort, startPriority, features, dispstatus suse01, 00, 50013, 50014, 0.3, HDB|HDB_WORKER, GREEN suse05, 00, 50013, 50014, 0.3, HDB|HDB_WORKER, GREEN suse03, 00, 50013, 50014, 0.3, HDB|HDB_WORKER, GREEN
```

6 Setting up the SAP HANA system replication

This section describes the setup of the system replication (HSR) after SAP HANA has been installed properly.

Procedure

- 1. Back up the primary database
- 2. Enable the primary database
- 3. Register the secondary database
- 4. Verify the system replication

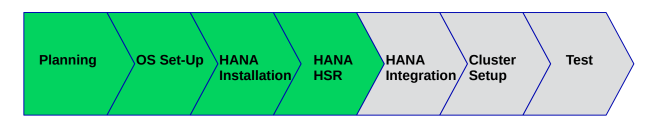


FIGURE 10: [PLANNING] [OSSETUP] [SAPHANAINST] SAPHANAHSR [INTEGRATION] [CLUSTER] [TESTING]

For more information read the Section *Setting Up System Replication* of the SAP HANA Administration Guide.

6.1 Backing up the primary database

First back up the primary database as described in the SAP HANA Administration Guide, Section SAP HANA Database Backup and Recovery.

Below find examples to back up SAP HANA with SQL Commands:

EXAMPLE 14: SIMPLE BACKUP FOR THE SYSTEM DATABASE AND ALL TENANTS WITH ONE SINGLE BACKUP CALL

As user < sid > adm enter the following command:

```
~> hdbsql -i {refInst} -u SYSTEM -d SYSTEMDB \
    "BACKUP DATA FOR FULL SYSTEM USING FILE ('backup')"
```

You get the following command output (or similar):

```
0 rows affected (overall time 15.352069 sec; server time 15.347745 sec)
```

EXAMPLE 15: SIMPLE BACKUP FOR A SINGLE CONTAINER (NON-MDC) DATABASE

Enter the following command as user < sid > adm:

```
~> hdbsql -i <Inst> -u <dbuser> \
    "BACKUP DATA USING FILE ('backup')"
```

Important

Without a valid backup, you **cannot** bring SAP HANA into a system replication configuration.

6.2 Enabling the primary database

As Linux user < sid > adm enable the system replication at the primary node. You need to define a site name (like *WDF1*) which must be unique for all SAP HANA databases which are connected via system replication. This means the secondary must have a different site name.

EXAMPLE 16: ENABLE THE SYSTEM REPLICATION ON THE PRIMARY SITE

As user < sid > adm enable the primary:

```
~> hdbnsutil -sr_enable --name=WDF1
```

Check if the command output is similar to:

```
nameserver is active, proceeding ... successfully enabled system as system replication source site done.
```

The command line tool hdbnsutil can be used to check the system replication mode and site name.

EXAMPLE 17: CHECK THE SYSTEM REPLICATION CONFIGURATION STATUS AS USER <SID>ADM ON THE PRIMARY

```
~> hdbnsutil -sr_stateConfiguration
```

If the system replication enablement was successful at the primary, the output should be as follows:

```
checking for active or inactive nameserver ...

System Replication State

-----

mode: primary
site id: 1
site name: WDF1
done.
```

The mode has changed from "none" to "primary" and the site now has a site name and a site ID.

6.3 Registering the secondary database

The SAP HANA database instance on the secondary side must be stopped before the system can be registered for the system replication. You can use your preferred method to stop the instance (like *HDB* or *sapcontrol*). After the database instance has been stopped successfully, you can register the instance using *hdbnsutil*.

EXAMPLE 18: STOP THE SECONDARY AS LINUX USER <SID>ADM:

```
~> sapcontrol -nr <Inst> -function StopSystem
```

EXAMPLE 19: COPY THE KEY AND KEY-DATA FILE FROM THE PRIMARY TO THE SECONDARY SITE

The copy of key and key-data should only be done on the master name server. As the files are in the global file space, you do not need to run the command on all cluster nodes.

```
cd /usr/sap/<SID>/SYS/global/security/rsecssfs
rsync -va {,<nodel-siteB>:}$PWD/data/SSFS_<SID>.DAT
rsync -va {,<nodel-siteB>:}$PWD/key/SSFS_<SID>.KEY
```

EXAMPLE 20: REGISTER THE SECONDARY AS LINUX USER <SID>ADM:

The *remoteHost* is the primary node in our case, the *remoteInstance* is the database instance number (here 00).

Now start the database instance again and verify the system replication status. On the secondary site, the mode should be one of "SYNC", "SYNCMEM" or "ASYNC". The mode depends on the **sync** option defined during the registration of the secondary.

EXAMPLE 21: START THE SYSTEM ON THE SECONDARY SITE AS USER <SID>ADM

```
~> sapcontrol -nr <Inst> -function StartSystem
```

Wait until the SAP HANA database is started completely.

EXAMPLE 22: CHECK THE SYSTEM REPLICATION CONFIGURATION AS LINUX USER <SID>ADM

```
~> hdbnsutil -sr_stateConfiguration
```

The output should look like the following:

```
System Replication State

------
mode: sync
site id: 2
site name: ROT1
active primary site: 1

primary masters: suse01 suse03 suse05
```

6.4 Verifying the system replication

To view the replication state of the whole SAP HANA cluster, use the following command as < sid > adm user on the primary site.

EXAMPLE 23: CHECK THE SYSTEM REPLICATION STATUS AT THE PRIMARY SITE (AS <SID>ADM)

```
~> HDBSettings.sh systemReplicationStatus.py
```

This script prints a human-readable table of the system replication channels and their status. The most interesting column is the **Replication Status**, which should be **ACTIVE**.

7 Integrating SAP HANA with the cluster



FIGURE 11: [PLANNING] [OSSETUP] [SAPHANAINST] [SAPHANAHSR] INTEGRATION [CLUSTER] [TESTING]

Proceed with the following steps:

Procedure

- 1. Implement the python hook SAPHanaSR
- 2. Configure system replication operation mode
- 3. Allow < sid > adm to access the cluster
- 4. Start SAP HANA
- 5. Test the hook integration

7.1 Implementing the Python hook SAPHanaSR

This step must be done on both sites. The hook must be available on all SAP HANA nodes. SAP HANA must be stopped to change the *global.ini* and allow SAP HANA to integrate the HA/DR hook script during start. Use the hook script SAPHanaSR.py from the SAPHanaSR-ScaleOut package. See manual pages SAPHanaSR.py(7) and SAPHanaSR-manageProvider(8) for details.

- Install the HA/DR hook script into a read/writable directory
- Integrate the hook into *global.ini* (SAP HANA needs to be stopped for doing that offline)
- Check integration of the hook during start-up



Note

All hook scripts should be used directly from the SAPHanaSR-ScaleOut package. If the scripts are moved or copied, regular SUSE package updates will not work.

Stop SAP HANA.

```
~> sapcontrol -nr <Inst> -function StopSystem
```

EXAMPLE 24: ADDING SAPHANASR VIA GLOBAL.INI

```
[ha_dr_provider_SAPHanaSR]
provider = SAPHanaSR
path = /usr/share/SAPHanaSR-ScaleOut
```

```
execution_order = 1
[trace]
ha_dr_saphanasr = info
```

7.2 Configuring the system replication operation mode

When your system is connected as an SAPHanaSR target, you can find an entry in the *global.ini* file which defines the operation mode. Up to now there are two modes available:

- delta_datashipping
- logreplay

Until performing a takeover and re-registration in the opposite direction, the entry for the operation mode is missing on your primary site. The "classic" operation mode is *delta_datashipping*. The preferred mode for HA is *logreplay*. Using the operation mode *logreplay* makes your secondary site in the SAP HANA system replication a hot standby system. For more details regarding both modes check the SAP documentation such as "How To Perform System Replication for SAP HANA" (see https://www.sap.com/documents/2013/10/26c02b58-5a7c-0010-82c7-eda71af511fa.html ♣).

Check both global.ini files and add the operation mode, if needed.

```
section
```

```
[ system_replication ]
```

key

```
operation_mode = logreplay
```

Path for the *global.ini*: /hana/shared/<SID>/global/hdb/custom/config/

```
[system_replication]
operation_mode = logreplay
```

7.3 Allowing <sid>adm to access the cluster

The current version of the SAPHanaSR python hook uses the command *sudo* to allow the <sid>adm user to access the cluster attributes. In Linux you can use *visudo* to start the vi editor for the /etc/sudoers configuration file.

The user <sid>adm must be able to set the cluster attribute hana_<sid>_glob_srHook. The SAP HANA system replication hook needs password free access. The following example limits the sudo access to exactly setting the needed attribute. See manual page sudoers(5) for details. Replace the <sid> by the lowercase SAP system ID.

EXAMPLE 25: ENTRY IN SUDO PERMISSIONS /ETC/SUDOERS FILE

Basic parameter option to allow < sidadm > to use the srHook.

```
# SAPHanaSR-ScaleOut needs for srHook
<sid>adm ALL=(ALL) NOPASSWD: /usr/sbin/crm_attribute -n hana_<sid>_glob_srHook -v *
```

More specific parameters option to meet a high security level. All Cmnd_Alias entries must be each defined as a single line entry. In the following example the lines might include a line-break forced by document formatting. The alias identifier needs to be in capitals.

```
# SAPHanaSR-ScaleOut needs for srHook
Cmnd_Alias SOK = /usr/sbin/crm_attribute -n hana_<sid>_glob_srHook -v SOK -t
    crm_config -s SAPHanaSR
Cmnd_Alias SFAIL = /usr/sbin/crm_attribute -n hana_<sid>_glob_srHook -v SFAIL -t
    crm_config -s SAPHanaSR
<sid>adm ALL=(ALL) NOPASSWD: SOK, SFAIL
```

EXAMPLE 26: RESULT OF REPLACE <SID> WITH HA1

```
# SAPHanaSR-ScaleOut needs for srHook
haladm ALL=(ALL) NOPASSWD: /usr/sbin/crm_attribute -n hana_hal_glob_srHook -v *
```

7.4 Starting SAP HANA

After having completed the SAP HANA integration and having configured the communication between SAP HANA and the cluster, you can start the SAP HANA databases on both sites.

EXAMPLE 27: STARTING A COMPLETE SAP HANA SITE AS USE <SID>ADM

```
~> sapcontrol -nr <Inst> -function StartSystem
```

The *sapcontrol* service commits the request with OK.

```
11.06.2018 18:30:16
StartSystem
OK
```

Check if SAP HANA has finished starting.

```
~> sapcontrol -nr <Inst> -function WaitforStarted 300 20
```

7.5 Testing the hook integration

When the SAP HANA database has been restarted after the changes, check if the hook script is called correctly.

First check if SAP HANA did create a compiled version of the python script. The file list in / hana/shared/myHooks should now also contain a file with the extension **pyc**.

```
cd /hana/shared/myHooks; ll
-rw-r--r-- 1 <sid>adm sapsys 4890 May 4 14:40 SAPHanaSR.py
-rw-r--r-- 1 <sid>adm sapsys 4932 Jun 11 15:00 SAPHanaSR.pyc
```

A second verification is to check the SAP HANA trace files as < sid > adm:

8 Configuring the cluster and SAP HANA resources

This chapter describes the configuration of the SUSE Linux Enterprise High Availability cluster. The SUSE Linux Enterprise High Availability Extension is part of SUSE Linux Enterprise Server for SAP Applications. Further, the integration of SAP HANA System Replication with the SUSE Linux Enterprise High Availability cluster is explained. The integration is done by using the SAPHanaSR-ScaleOut package which is also part of SUSE Linux Enterprise Server for SAP Applications.

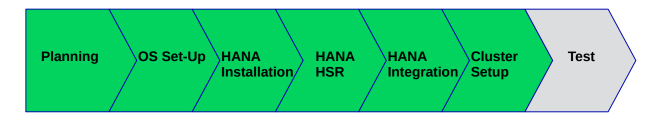


FIGURE 12: [PLANNING] [OSSETUP] [SAPHANAINST] [SAPHANAHSR] [INTEGRATION] CLUSTER [TESTING]

Procedure

- 1. Installation of cluster packages
- 2. Basic Cluster Configuration
- 3. Configure Cluster Properties and Resources
- 4. Final steps

8.1 Installing the cluster packages

If not already done, install the pattern High Availability on all nodes.

To do so, use Zypper.

```
# zypper in -t pattern ha_sles
```

Now the Resource Agents for controlling the SAP HANA system replication need to be installed at **all** cluster nodes, including the majority maker.

```
# zypper in SAPHanaSR-ScaleOut
```

If you have the packages installed before, make sure to get the newest updates on all nodes

zypper patch

8.2 Configuring the basic cluster

After having installed the cluster packages, the next step is to set up the basic cluster framework. For convenience, use YaST or the *ha-cluster-init* script.

Important

It is strongly recommended to add a second corosync ring, implement unicast (UCAST) communication and adjust the timeout values to your environment.

Prerequisites

- Name resolution
- Time synchronization
- Redundant network for cluster intercommunication
- STONITH method

8.2.1 Setting up watchdog for "Storage-based Fencing"

It is recommended to use Storage-based Fencing (SBD) as central STONITH device, as done in the example at hand. Each node constantly monitors connectivity to the storage device, and terminates itself in case the partition becomes unreachable. Whenever SBD is used, a correctly working watchdog is crucial. Modern systems support a hardware watchdog that needs to be "tickled" or "fed" by a software component. The software component (usually a daemon) regularly writes a service pulse to the watchdog. If the daemon stops feeding the watchdog, the hardware will enforce a system restart. This protects against failures of the SBD process itself, such as dying, or getting stuck on an I/O error.

EXAMPLE 28: SET UP FOR WATCHDOG



Important

Access to the watchdog timer: No other software must access the watchdog timer. Some hardware vendors ship systems management software that uses the watchdog for system resets (for example, HP ASR daemon). Disable such software, if watchdog is used by SBD.

Determine the right watchdog module. Alternatively, you can find a list of installed drivers with your kernel version.

```
# ls -l /lib/modules/$(uname -r)/kernel/drivers/watchdog
```

Check if any watchdog module is already loaded.

```
# lsmod | egrep "(wd|dog|i6|iT|ibm)"
```

If you get a result, the system has already a loaded watchdog. If the watchdog does not match your watchdog device, you need to unload the module.

To safely unload the module, check first if an application is using the watchdog device.

```
# lsof /dev/watchdog
# rmmod <wrong_module>
```

Enable your watchdog module and make it persistent. For the example below, *softdog* has been used which has some restrictions and should not be used as first option.

```
# echo softdog > /etc/modules-load.d/watchdog.conf
# systemctl restart systemd-modules-load
```

Check if the watchdog module is loaded correctly.

```
# lsmod | grep dog
```

Testing the watchdog can be done with a simple action. Ensure to switch of your SAP HANA first because watchdog will force an unclean reset / shutdown of your system.

In case of a hardware watchdog a desired action is predefined after the timeout of the watchdog has reached. If your watchdog module is loaded and not controlled by any other application, do the following:



Important

Triggering the watchdog without continuously updating the watchdog resets/switches off the system. This is the intended mechanism. The following commands will force your system to be reset/switched off.

```
# touch /dev/watchdog
```

In case the softdog module is used the following action can be performed:

```
# echo 1> /dev/watchdog
```

After your test was successful you can implement the watchdog on all cluster members. The example below applies to the softdog module. Replace < wrong_module> by the module name queried before.

```
# for i in suse{02,03,04,05,06,-mm}; do
    ssh -T $i <<EOSSH
    hostname
    rmmod <wrong_module>
```

```
echo softdog > /etc/modules-load.d/watchdog.conf
systemctl restart systemd-modules-load
lsmod |grep -e dog

EOSSH
done
```

8.2.2 Setting up the initial cluster using *ha-cluster-init*

For more detailed information about ha-cluster-* tools, see section *Overview of the Bootstrap Scripts* of the Installation and Setup Quick Start Guide for SUSE Linux Enterprise High Availability Extension at https://documentation.suse.com/sle-ha/12-SP4/html/SLE-HA-install-quick/art-ha-install-quick.html#sec-ha-inst-quick-bootstrap

Create an initial setup by using ha-cluster-init command. Follow the dialog steps.



Note

This is **only** to be done on the **first** cluster node. If you are using SBD as STONITH mechanism, you need to first load the watchdog kernel module matching your setup. In the example at hand the *softdog* kernel module is used.

The command ha_cluster-init configures the basic cluster framework including:

- SSH keys
- csync2 to transfer configuration files
- SBD (at least one device)
- corosync (at least one ring)
- HAWK Web interface

```
# ha-cluster-init -u -s <sbd-device>
```

As requested by *ha-cluster-init*, change the password of the user *hacluster* on all cluster nodes.



Note

Do not forget to change the password of the user hacluster.

8.2.3 Configuring the cluster for all other cluster nodes

The other nodes of the cluster could be integrated by starting the command *ha-cluster-join*. This command asks for the IP address or name of the **first** cluster node. Then all needed configuration files are copied over. As a result the cluster is started on **all** nodes. Do not forget the majority maker.

If you are using SBD as STONITH method, you need to activate the *softdog* kernel module matching your systems. In the example at hand the *softdog* kernel module is used.

```
# ha-cluster-join -c <host1>
```

8.2.4 Checking the cluster for the first time

Now it is time to check and optionally start the cluster for the first time on all nodes.



Note

All nodes should be started in parallel. Otherwise unseen nodes might get fenced.

Check the cluster status with <u>crm_mon</u>. Use the option <u>-r</u> to also see resources which are configured but stopped.

```
# crm_mon -r
```

The command will show the "empty" cluster and will print something like the screen output below. The most interesting information in this output is that there are seven nodes in the status "online" and the message "partition with quorum".

```
Stack: corosync
Current DC: suse05 (version 1.1.16-4.8-77ea74d) - partition with quorum
Last updated: Mon Jun 11 16:55:04 2018
Last change: Mon Jun 11 16:53:58 2018 by root via crm_attribute on suse02

7 nodes configured
1 resource configured
Online: [ suse-mm suse01 suse02 suse03 suse04 suse05 suse06 ]

Full list of resources:
```

Configuring cluster properties and resources 8.3

This section describes how to configure bootstrap, STONITH, resources, and constraints using the crm configure shell command as described in section Configuring and Managing Cluster Resources (Command Line) of the SUSE Linux Enterprise High Availability Administration Guide (see https://documentation.suse.com/sle-ha/12-SP4/html/SLE-HA-all/cha-ha-manual-config.html ▶).

Use the command crm to add the objects to the Cluster Resource Management (CRM). Copy the following examples to a local file and then load the configuration to the Cluster Information Base (CIB). The benefit is that you have a scripted setup and a backup of your configuration.

Perform all *crm* commands only on **one** node, for example on machine suse01.

First write a text file with the configuration, which you load into your cluster in a second step. This step is as follows:

```
# vi crm-file<XX>
# crm configure load update crm-file<XX>
```

8.3.1 Cluster bootstrap and more

The first example defines the cluster bootstrap options including the resource and operation defaults.

The stonith-timeout should be greater than 1.2 times the SBD msgwait timeout. Find more details and examples in manual page SAPHanaSR-ScaleOut_basic_cluster(7).

```
# vi crm-bs.txt
```

Enter the following to *crm-bs.txt*:

```
property $id="cib-bootstrap-options" \
              no-quorum-policy="freeze" \
              stonith-enabled="true" \
              concurrent-fencing="true" \
              stonith-action="reboot" \
              stonith-timeout="150s"
rsc defaults $id="rsc-options" \
              resource-stickiness="1000" \
              migration-threshold="50"
op_defaults $id="op-options" \
```

```
timeout="600"
```

Now add the configuration to the cluster.

```
crm configure load update crm-bs.txt
```

8.3.2 STONITH

As already explained in the requirements, STONITH is crucial for a supported cluster setup. Without a valid fencing mechanism your cluster is unsupported.

A standard STONITH mechanism implements SBD based fencing. The SBD STONITH method is very stable and reliable and has proved very good road capability.

You can use other fencing methods available for example from your public cloud provider. However, it is crucial to intensively test the server fencing.

For SBD based fencing you can use one up to three SBD devices. The cluster will react differently when an SBD device is lost. The differences and SBD fencing are explained very well in the SUSE product documentation of the SUSE Linux Enterprise High Availability Extension available at https://documentation.suse.com/ .

You need to adapt the SBD resource for the SAP HANA scale-out cluster.

As user < sid > adm create a file named for crm-fencing.txt.

EXAMPLE 29: CONFIGURE FENCING

```
# vi crm-fencing.txt
```

Enter the following to *crm-fencing.txt*:

```
primitive stonith-sbd stonith:external/sbd \
  params pcmk_action_limit=-1 pcmk_delay_max=1
```

Now load the configuration from the file to the cluster.

```
# crm configure load update crm-fencing.txt
```

8.3.3 Cluster in maintenance mode

Load the configuration for the resources and the constraints step-by-step to the cluster to explain the different parts. The best way to avoid unexpected cluster reactions is to

- first set the complete cluster to maintenance mode,
- then do all needed changes and,
- as last step, end the cluster maintenance mode.

```
# crm configure property maintenance-mode=true
```

8.3.4 SAPHanaTopology

Next, define the group of resources needed, before the SAP HANA instances can be started. Prepare the changes in a text file, for example *crm-saphanatop.txt*, and load these with the *crm* command.

If necessary, change the SID and instance number (bold) to appropriate values for your setup.

EXAMPLE 30: CONFIGURE SAPHANATOPOLOGY

```
suse01:~ # vi crm-saphanatop.txt
```

Enter the following to *crm-saphanatop.txt*:

```
primitive rsc_SAPHanaTop_<SID>_HDB<Inst> ocf:suse:SAPHanaTopology \
   op monitor interval="10" timeout="600" \
   op start interval="0" timeout="600" \
   op stop interval="0" timeout="300" \
   params SID="<SID>" InstanceNumber="<Inst>"

clone cln_SAPHanaTop_<SID>_HDB<Inst> rsc_SAPHanaTop_<SID>_HDB<Inst> \
   meta clone-node-max="1" interleave="true"
```

```
primitive rsc_SAPHanaTop_HA1_HDB00 ocf:suse:SAPHanaTopology \
   op monitor interval="10" timeout="600" \
   op start interval="0" timeout="600" \
   op stop interval="0" timeout="300" \
   params SID="HA1" InstanceNumber="00"

clone cln_SAPHanaTop_HA1_HDB00 rsc_SAPHanaTop_HA1_HDB00 \
   meta clone-node-max="1" interleave="true"
```

For additional information about all parameters, use the command man ocf_suse_SAPHanaTopology.

Again, add the configuration to the cluster.

```
# crm configure load update crm-saphanatop.txt
```

The most important parameters here are SID (HA1) and InstanceNumber (00), which are self explaining in an SAP context.

Beside these parameters, the timeout values or the operations (start, monitor, stop) are typical values to be adjusted for your environment.

8.3.5 SAPHanaController

Next, define the group of resources needed, before the SAP HANA instances can be started. Edit the changes in a text file, for example crm-saphanacon.txt and load these with the command crm.

```
# vi crm-saphanacon.txt
```

EXAMPLE 31: CONFIGURE SAPHANACONTROLLER

Enter the following to crm-saphanacon.txt

```
primitive rsc_SAPHanaCon_<SID>_HDB<Inst> ocf:suse:SAPHanaController \
    op start interval="0" timeout="3600" \
    op stop interval="0" timeout="3600" \
    op promote interval="0" timeout="3600" \
    op monitor interval="60" role="Master" timeout="700" \
    op monitor interval="61" role="Slave" timeout="700" \
    params SID="<SID>" InstanceNumber="<Inst>" \
        PREFER_SITE_TAKEOVER="true" \
        DUPLICATE_PRIMARY_TIMEOUT="7200" AUTOMATED_REGISTER="false"

ms msl_SAPHanaCon_<SID>_HDB<Inst> rsc_SAPHanaCon_<SID>_HDB<Inst> \
        meta clone-node-max="1" interleave="true"
```

The most important parameters here are <SID> (HA1) and <Inst> (00), which are in the SAP context quite self explaining. Beside these parameters, the timeout values or the operations (start, monitor, stop) are typical tuneables.

```
primitive rsc_SAPHanaCon_HA1_HDB00 ocf:suse:SAPHanaController \
  op start interval="0" timeout="3600" \
  op stop interval="0" timeout="3600" \
  op promote interval="0" timeout="3600" \
  op monitor interval="60" role="Master" timeout="700" \
```

```
op monitor interval="61" role="Slave" timeout="700" \
  params SID="HA1" InstanceNumber="00" PREFER_SITE_TAKEOVER="true" \
        DUPLICATE_PRIMARY_TIMEOUT="7200" AUTOMATED_REGISTER="false"

ms msl_SAPHanaCon_HA1_HDB00 rsc_SAPHanaCon_HA1_HDB00 \
    meta clone-node-max="1" master-max="1" interleave="true"
```

Add the configuration to the cluster.

crm configure load update crm-saphanacon.txt

TABLE 2: TABLE DESCRIPTION OF IMPORTANT RESOURCE AGENT PARAMETER

Name	Description
PREFER_SITE_TAKEOVER	Defines whether RA should prefer to takeover to the secondary instance instead of restarting the failed primary locally. Set to true for SAPHanaSR-ScaleOut.
AUTOMATED_REGISTER	Defines whether a former primary should be automatically registered to be secondary of the new primary. Defaults to false . If set to false , the former primary must be manually registered. The cluster will not start this SAP HANA RDBMS until it is registered to avoid double primary up situations.
DUPLICATE_PRIMARY_TIME-OUT	Time difference needed between two primary time stamps if a dual-primary situation occurs. If the time difference is less than the time gap, the cluster holds one or both sites in a "WAITING" status. This is to give an administrator the chance to react on a failover. If the complete node of the former primary crashed, the former primary will be registered after the time difference is passed. If "only" the SAP HANA RDBMS has crashed, then the former primary will be registered immediately. After this registration to the new primary, all data will be overwritten by the system replication.

Additional information about all parameters can be found with the command <a href="mailto:mai

8.3.6 The virtual IP address

The last resource to be added to the cluster is covering the virtual IP address. Replace the bold string with your instance number, SAP HANA system ID and the virtual IP address.

EXAMPLE 32: CONFIGURE THE IP ADDRESS

```
# vi crm-vip.txt

Enter the following to crm-vip.txt:

primitive rsc_ip_<SID>_HDB<Inst> ocf:heartbeat:IPaddr2 \
    op monitor interval="10s" timeout="20s" \
    params ip="<IP>"

primitive rsc_ip_HA1_HDB00 ocf:heartbeat:IPaddr2 \
    op monitor interval="10s" timeout="20s" \
    params ip="192.168.201.109"

Load the file to the cluster.

# crm configure load update crm-vip.txt
```

In most installations, only the parameter **ip** needs to be set to the virtual IP address to be presented to the client systems. Use the command <u>man ocf_heartbeat_IPaddr2</u> for details on additional parameters.

8.3.7 Constraints

The constraints are organizing the correct placement of the virtual IP address for the client database access and the start order between the two resource agents SAPHana and SAPHanaTopology. The rules help to remove false positive messages from the *crm_mon* command.

EXAMPLE 33: CONFIGURE NEEDED CONSTRAINTS

```
# vi crm-cs.txt

Enter the following to crm-cs.txt:

colocation col_saphana_ip_<SID>_HDB<Inst> 2000: rsc_ip_<SID>_HDB<Inst>:Started \
```

```
msl_SAPHanaCon_<SID>_HDB<Inst>:Master

order ord_SAPHana_<SID>_HDB<Inst> Optional: cln_SAPHanaTop_<SID>_HDB<Inst> \
    msl_SAPHanaCon_<SID>_HDB<Inst>

location SAPHanaCon_not_on_majority_maker msl_SAPHanaCon_<SID>_HDB<Inst> -inf:
    <majority maker>
location SAPHanaTop_not_on_majority_maker cln_SAPHanaTop_<SID>_HDB<Inst> -inf:
    <majority maker>
```

```
colocation col_saphana_ip_HA1_HDB00 2000: rsc_ip_HA1_HDB00:Started \
    msl_SAPHanaCon_HA1_HDB00:Master

order ord_SAPHana_HA1_HDB00 Optional: cln_SAPHanaTop_HA1_HDB00 \
    msl_SAPHanaCon_HA1_HDB00

location SAPHanaCon_not_on_majority_maker msl_SAPHanaCon_HA1_HDB00 -inf: suse-mm
location SAPHanaTop_not_on_majority_maker cln_SAPHanaTop_HA1_HDB00 -inf: suse-mm
```

Load the file to the cluster.

```
# configure load update crm-cs.txt
```

8.4 Final Steps

8.4.1 Verifying the communication between the hook and the cluster

Now check if the HA/DR provider could set the appropriate cluster attribute hana_<sid>_glob_srHook:

EXAMPLE 34: QUERY THE SRHOOK CLUSTER ATTRIBUTE

```
# crm_attribute -G -n hana_<sid>_glob_srHook
```

You should get an output similar to the following:

```
scope=crm_config name=hana_<sid>_glob_srHook value=SFAIL
```

In this case the HA/DR provider sets the attribute to SFAIL to inform the cluster about a broken system replication.

8.4.2 Using special virtual host names or FQHN during the installation of SAP HANA

If you have used special virtual host names or the fully qualified host name (FQHN) instead of the short node name, the resource agents need to map these names. To be able to match the short node name with the used SAP 'virtual host name', the saphostagent needs to report the list of installed instances correctly:

EXAMPLE 35: IN THE SETUP AT HAND THE VIRTUAL HOST NAME MATCHES THE NODE NAME

```
suse01:haladm> /usr/sap/hostctrl/exe/saphostctrl -function ListInstances
Inst Info : HA1 - 00 - suse01 - 749, patch 418, changelist 1816226
```

8.4.3 Ending the cluster maintenance mode

After all changes, as last step end the cluster maintenance mode.

```
# crm configure property maintenance-mode=false
```

9 Testing the cluster

Testing is one of the most important project tasks for implementing clusters. Proper testing is crucial. Make sure that all test cases derived from project or customer expectations are defined and passed completely. Without testing the project is likely to fail in production use.

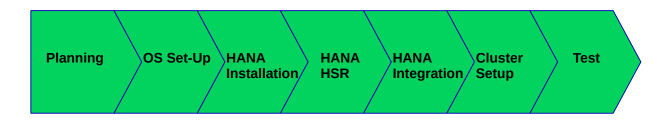


FIGURE 13: [PLANNING] [OSSETUP] [SAPHANAINST] [SAPHANAHSR] [INTEGRATION] [CLUSTER] TESTING

The test prerequisite, if not described differently, is always that all cluster nodes are booted, are already normal members of the cluster and the SAP HANA RDBMS is running. The system replication is in state SYNC represented by 'SOK'. The cluster is idle, no actions are pending, no migration constraints left over, no failcounts left over.

In the current version of this setup guide a plain list of test cases is provided. A more detailed description of the test cases is planned for future versions. These details will be provided either in an updated version of this guide or the test cases will be extracted to a separate test plan document.

9.1 Generic cluster tests

The cluster tests described in this section cover the cluster reaction during operations. This includes starting and stopping the complete cluster or simulating SBD failures and much more.

- Parallel start of all cluster nodes (<u>systemctl start pacemaker</u> should be done in a short time frame).
- Stop of the complete cluster.
- Isolate ONE of the two SAP HANA sites.
- Power-off the majority maker.
- Isolate the SBD.
- Simulate a maintenance procedure with cluster continuously running.
- Simulate a maintenance procedure with cluster restart.
- Kill the corosync process of one of the cluster nodes.

9.2 Tests on the primary site

The tests described in this section are checking the reaction on several failures of the primary site.

9.2.1 Tests regarding cluster nodes of the primary site

The tests listed here check the SAP HANA and cluster reaction if one or more nodes of the primary site are failing or re-joining the cluster.

- Power-off master name server of the primary. The test assumes that there is still an SAP HANA standby instance.
- Power-off master name server of the primary after all standby instances are already in use.

- Power-off any worker node but not the master name server of the primary. The test assumes that there is still an SAP HANA standby instance.
- Power-off any worker node but not the master name server of the primary after all standby instances are already in use.
- Power-off any standby node of the primary.
- Re-join of a previously power-off cluster node.

9.2.2 Tests regarding the complete primary site

This test category is simulating a complete site failure.

• Power-off all nodes of the primary site in parallel.

9.2.3 Tests regarding the SAP HANA instances of the primary site

The tests listed here are checks about the SAP HANA and cluster reactions triggered by application failures such as a crashed SAP HANA instance.

- Kill the SAP HANA instance of the master name server of the primary. The test assumes that there is still an SAP HANA standby instance.
- Kill the SAP HANA instance of the master name server of the primary after all standby instances are already in use.
- Kill the SAP HANA instance of any worker node but not the master name server of the primary. The test assumes that there is still an SAP HANA standby instance.
- Kill the SAP HANA instance of any worker node but not the master name server of the primary after all standby instances are already in use.
- Kill the SAP HANA instance of any standby node.
- Kill sapstartsrv of any SAP HANA instance of the primary.

9.3 Tests on the secondary site

The tests described in this section are checking the reaction on several failures of the secondary site.

9.3.1 Tests regarding cluster nodes of the secondary site

The tests listed here check the SAP HANA and cluster reaction if one or more nodes of the secondary site are failing or re-joining the cluster.

- Power-off master name server of the secondary. The test assumes that there is still an SAP HANA standby instance.
- Power-off master name server of the secondary after all standby instances are already in use.
- Power-off any worker node but not the master name server of the secondary. The test assumes that there is still an SAP HANA standby instance.
- Power-off any worker node but not the master name server of the secondary after all standby instances are already in use.
- Power-off any standby node of the secondary.
- Re-join of a previously power-off cluster node.

9.3.2 Tests regarding the complete secondary site

This test category is simulating a complete site failure.

• Power-off all nodes of the secondary site in parallel.

9.3.3 Tests regarding the SAP HANA instances of the secondary site

The tests listed here are checks about the SAP HANA and cluster reactions triggered by application failures such as a crashed SAP HANA instance.

- Kill the SAP HANA instance of the master name server of the secondary. The test assumes that there is still an SAP HANA standby instance.
- Kill the SAP HANA instance of the master name server of the secondary after all standby instances are already in use.
- Kill the SAP HANA instance of any worker node but not the master name server of the secondary. The test assumes that there is still an SAP HANA standby instance.

- Kill the SAP HANA instance of any worker node but not the master name server of the secondary after all standby instances are already in use.
- Kill the SAP HANA instance of any standby node.
- Kill *sapstartsrv* of any SAP HANA instance of the secondary.

10 Administration

10.1 Dos and don'ts

In your project, you should **do** the following:

- Define (and test) STONITH **before** adding other resources to the cluster.
- Do **intensive** testing.
- Tune the timeouts of operations of SAPHanaController and SAPHanaTopology.
- Start with PREFER_SITE_TAKEOVER = true, AUTOMATED_REGISTER = false and DU-PLICATE_PRIMARY_TIMEOUT = "7200".
- Always make sure that the cluster configuration does not contain any left-over client-prefer location constraints or failcounts.
- Before testing or beginning maintenance procedures, check if the cluster is in idle state.

In your project, avoid the following:

- Rapidly changing/changing back cluster configuration, such as: Setting nodes to standby and online again or stopping/starting the master/slave resource.
- Creating a cluster without proper time synchronization or unstable name resolutions for hosts, users, and groups.
- Adding location rules for the clone, master/slave or IP resource. Only location rules mentioned in this setup guide are allowed.
- As "migrating" or "moving" resources in *crm-shell*, HAWK or other tools would add client-prefer location rules, these activities are completely **forbidden!**.

10.2 Monitoring and tools

You can use the High Availability Web Konsole (HAWK), SAP HANA Studio and different command line tools for cluster status requests.

10.2.1 HAWK – cluster status and more

You can use an Internet browser to check the cluster status. Use the following URL: https:// <node>:7630

✓

The login credentials are provided during the installation dialog of *ha-cluster-init*. Keep in mind to change the default password of the Linux user *hacluster*.

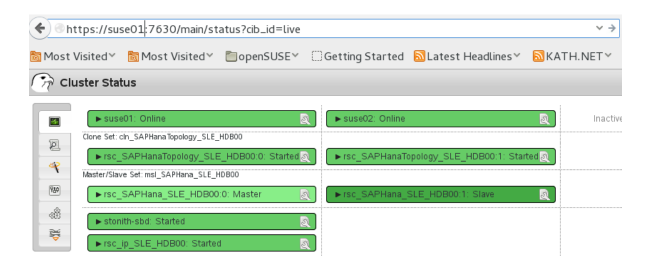


FIGURE 14: CLUSTER STATUS IN HAWK

If you set up the cluster using *ha-cluster-init* and you have installed all packages as described above, your system will provide a very useful Web interface. You can use this graphical Web interface to get an overview of the complete cluster status, perform administrative tasks or even configure resources and cluster bootstrap parameters.

Read the product manuals for a complete documentation of this powerful user interface.

10.2.2 SAP HANA Studio

Database-specific administration and checks can be done with SAP HANA Cockpit.

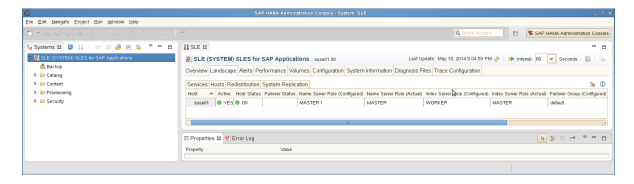


FIGURE 15: SAP HANA STUDIO - LANDSCAPE OF A SCALE-OUT SYSTEM



Note

Be extremely careful with changing any parameter or the topology of the system replication. This might cause an interference with the cluster resource management.

A positive example is to register a former primary as new secondary and you have set $AUTO-MATED_REGISTER = false$.

A negative example is to un-register a secondary, disable the system replication on the primary, and similar actions.

For all actions that change the system replication it is recommended to first check for the maintenance procedure.

10.2.3 Cluster command line tools

crm_mon

A simple overview can be obtained by calling *crm_mon*. Using the option -*r* shows also stopped but already configured resources. Option -1 tells *crm_mon* to output the status once instead of periodically.

```
Stack: corosync
Current DC: suse05 (version 1.1.16-4.8-77ea74d) - partition with quorum
Last updated: Mon Jun 11 16:55:04 2018
Last change: Mon Jun 11 16:53:58 2018 by root via crm_attribute on suse02

7 nodes configured
16 resources configured
Online: [ suse-mm suse01 suse02 suse03 suse04 suse05 suse06 ]
```

See the manual page *crm_mon(8)* for details.

SAPHanaSR-showAttr

To show some SAPHanaController and SAPHanaTopology resource agent internal values, you can call the program *SAPHanaSR-showAttr*. The internal values, storage location and their parameter names may change in the next versions. The command *SAPHanaSR-showAttr* will always fetch the values from the correct storage location.

Important

Do **not** use cluster commands like *crm_attribute* to fetch the values directly from the cluster. Your methods will be broken, when you need to move an attribute to a different storage location or even out of the cluster. *SAPHanaSR-showAttr* is firstly a test program only and should not be used for automated system monitoring.

EXAMPLE 36: CHECK SAPHANASR-SHOWATTR AS USER ROOT

```
suse-mm:~ # SAPHanaSR-showAttr --sid=<SID>
```

The tool displays all interesting cluster attributes in three areas.

- The global section includes the information about the cib time stamp and the attributes covering the status of the system replication
- The **site** section includes the attributes per site and shows which site is the primary and the return code of the *landscapeHostConfiguration.py* script. In addition the active master name server is shown per site.
- The **hosts** section includes the node status, the roles of the host inside the SAP HANA database, the calculated score to get the primary master name server and the site name the host belongs to.

```
Global cib-time
                       prim sec srHook sync state
......
global Tue Jun 12 15:02:58 2018 WDF1 ROT1 SOK SOK
Site lpt lss mns srr
-----
WDF1 1528808568 4 suse02 P
ROT1 30 4 suse01 S
Hosts clone_state node_state roles
                                             score site
suse-mm online
suse01 DEMOTED online master1:master:worker:master 100 ROT1
suse02 PROMOTED online
                      master1:master:worker:master 150 WDF1
suse03 DEMOTED online master3:slave:worker:slave 80 ROT1
suse04 DEMOTED online master2:slave:worker:slave 110 WDF1
suse05 DEMOTED online master2:slave:worker:slave 80 ROT1
suse06 DEMOTED online master3:slave:worker:slave 110 WDF1
```

The majority maker *suse-mm* does not run an SAP HANA instance and therefore neither has a role attribute nor a score or site value.

10.2.4 SAP HANA LandscapeHostConfiguration

To check the status of an SAP HANA database and to figure out if the cluster should react, you can use the script landscapeHostConfiguration.py.

EXAMPLE 37: CHECK THE LANDSCAPE STATUS AS USER <SID>ADM

```
~> HDBSettings.sh landscapeHostConfiguration.py
```

The landscape host configuration is shown with a line per SAP HANA host.

Following the SAP HA guideline, the *SAPHana* resource agent interprets the return codes in the following way:

TABLE 3: TABLE INTERPRETATION OF RETURN CODES

Return Code	Description
4	SAP HANA database is up and OK. The cluster does interpret this as correctly running database.
3	SAP HANA database is up and in status INFO. The cluster does interpret this as a correctly running database.
2	SAP HANA database is up and in status warning. The cluster does interpret this as a correctly running database.
1	SAP HANA database is down. If the database should be up and is not own by intention, this could trigger a takeover.
0	Internal Script Error – to be ignored.

11 Useful links, manuals, and SAP Notes

11.1 SUSE Best Practices and more

Best Practices for SUSE Linux Enterprise Server for SAP Applications 12

https://documentation.suse.com/sbp/sap/ <a>
<a>▶

SAP blog article

Fail-Safe Operation of SAP HANA*: SUSE Extends Its High-Availability Solution (http://scn.sap.com/community/hana-in-memory/blog/2014/04/04/fail-safe-operation-of-sap-hana-suse-extends-its-high-availability-solution)

✓

SAP Community Wiki article

HOW TO SET UP SAPHanaSR IN THE COST OPTIMIZED SAP HANA SR SCENARIO (http://scn.s-ap.com/docs/DOC-65899) ▶

11.2 SUSE product documentation

The SUSE product manuals and documentation can be downloaded at https://documentation.suse.com/ ₹.

Current online documentation of SUSE Linux Enterprise Server for SAP Applications

https://documentation.suse.com/sles-sap/12-SP5/ ▶

Current online documentation of SUSE Linux Enterprise High Availability

https://documentation.suse.com/sle-ha/12-SP5/ ▶

Tuning guide for SUSE Linux Enterprise Server

https://documentation.suse.com/sles/12-SP5/html/SLES-all/book-sle-tuning.html ▶

Storage admin guide for SUSE Linux Enterprise Server

https://documentation.suse.com/sles/12-SP5/html/SLES-all/stor-admin.html ▶

Release notes

https://www.suse.com/releasenotes/ <a>
 →

TID multipath system unable to boot after installing dracut-037-98.2.x86_64

https://www.suse.com/support/kb/doc/?id=7020912 7

TID Systemd-udev-settle timing out

https://www.suse.com/support/kb/doc/?id=7022681 7

TID How to load the correct watchdog kernel module

http://www.suse.com/support/kb/doc.php?id=7016880 7

TID rpcbind won't start after upgrade from SLES 11 to SLES 12

https://www.suse.com/support/kb/doc/?id=7017144 7

TID Memory, I/O and DefaultTasksMax related considerations for SLES for SAP servers with huge memory

https://www.suse.com/support/kb/doc/?id=7021211 ₽

TID XFS metadata corruption and invalid checksum on SAP Hana servers

https://www.suse.com/support/kb/doc/?id=7022921 7

SUSE Linux Enterprise Server technical information

https://www.suse.com/products/server/technical-information/ ▶

XFS file system

https://www.suse.com/communities/conversations/xfs-the-file-system-of-choice/ ▶

11.3 SAP product documentation

SAP HANA Installation and Update Guide

http://help.sap.com/hana/SAP_HANA_Server_Installation_Guide_en.pdf 7

SAP HANA Administration Guide

http://help.sap.com/hana/SAP_HANA_Administration_Guide_en.pdf ▶

11.4 SAP Notes

As SAP Notes are changing over time, this list is only a starting point

- 611361 Hostnames of SAP ABAP Platform servers
- 1275776 Preparing SLES for SAP Environments
- 1514967 SAP HANA: Central Note
- 1523337 SAP In-Memory Database 1.0: Central Note
- 1501701 Single Computing Unit Performance and Sizing
- 1824819 SAP HANA DB: Recommended OS settings for SLES 11 / SLES for SAP Applications 11 SP4
- 1846872 "No space left on device" error reported from HANA
- 1855805 Recommended SLES 11 packages for HANA support on OS level
- 1867783 XFS Data Inconsistency Bug with SLES 11 SP2
- 1876398 Network configuration for System Replication in HANA SP6
- 1888072 SAP HANA DB: Indexserver crash in strcmp sse42
- 1890444 Slow HANA system due to CPU power save mode
- 1944799 SAP HANA Guidelines for SLES Operating System Installation
- 1954788 SAP HANA DB: Recommended OS settings for SLES 11 / SLES for SAP Applications 11 SP3
- 1984787 SUSE LINUX Enterprise Server 12: Installation notes and
- 1999993 How-To: Interpreting SAP HANA Mini Check Results

- 2000000 FAQ: SAP HANA Performance Optimization
- 2100040 FAQ: SAP HANA CPU
- 2205917 SAP HANA DB: Recommended OS settings for SLES 12 / SLES for SAP Applications 12.
- 2380229 SAP HANA Platform 2.0 Central Note
- 2470289 FAQ: SAP HANA Non-Uniform Memory Access (NUMA)
- 2647673 HANA Installation Failure

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