Abstract

This document describes how to deploy HANA on NetApp® E-Series E5600 storage controllers using the Fibre Channel Protocol. It describes configurations to consolidate multiple independent HANA instances as well as the deployment of HANA systems with multiple nodes.
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1 Introduction

The NetApp E-Series and EF flash array product family has been certified for SAP HANA in the Tailored Datacenter Integration (TDI) program. This enterprise storage platform is characterized by the NetApp E-Series storage platform running the SANtricity® storage operating system. This certified setup utilizes Fibre Channel Protocol (FCP) to connect the storage to SAP HANA compute nodes. The file system used here is XFS.

The certification is valid for the following models:

- E2700, E5400, E5500, E5600
- EF540, EF550, EF560

NetApp E-Series and EF flash array (in the following named E-Series) are certified for the SAP HANA TDI program, and thus the conditions of this program apply. This program gives customers greater choice when deploying HANA. However, it is the customer’s responsibility to provide sufficient resources. To verify this, SAP provides a toolset, the SAP Hardware Configuration Check Tool (HWCCT).

This document gives customers a basis to plan and implement HANA configurations using NetApp E-Series. The configurations shown here were validated using the SAP Hardware Certification toolset for use with different numbers of HANA nodes/systems. These configurations can be implemented as documented or act as a starting point for further customization. This document focuses on the consolidation of HANA nodes.

1.1 SAP HANA Tailored Datacenter Integration (TDI)

As part of the TDI process, the storage hardware vendor is required to test and certify the storage family for use with SAP HANA TDI implementations. As part of this certification process, the vendor must measure key performance indicators (KPIs) specific to SAP HANA by using the test tool provided by SAP. In addition, the vendor must validate an SAP HANA high-availability (HA) scale-out implementation, including failover tests.

The storage certification is combined with a storage connection, which can be either SAN or NAS, as shown in Figure 1. A certified storage solution can be used for SAP Business Suite on HANA or SAP Business Warehouse on HANA in single-node or multinode configurations. Any server that is certified for use with SAP HANA can be combined with the certified storage solution.

![Figure 1) SAP HANA TDI.](image)

**Suite or Business Warehouse on HANA**

**Certified Servers**

Appliance certification required for single and multinode as well as for RHEL and SuSE

**Storage Connection Options**

- SAN – Block device
- SAN – Distributed file system
- NAS – Shared file system

**Certified Enterprise Storage Systems**

Storage certification includes storage connection (SAN or NAS)
For more information regarding the prerequisites and recommendations, refer to the following resources:

- SAP HANA Tailored Datacenter Integration Frequently Asked Questions
- SAP HANA Tailored Datacenter Integration Overview Presentation
- SAP HANA Storage Requirements

2 Architecture

SAP HANA nodes are connected to the storage controllers using a redundant FCP infrastructure and multipath software. A redundant FCP switch infrastructure is required to provide a fault-tolerant SAP HANA node to storage connectivity in case of a switch or host bus adapter (HBA) failure. Appropriate zoning must be configured at the switch to allow all HANA nodes to reach the required LUNs on the storage controllers.

Different models of the E-Series product family can be used at the storage layer. The maximum number of SAP HANA nodes attached to the storage is defined by the SAP HANA performance requirements. The number of disks required is determined by the capacity and performance requirements of the SAP HANA systems. The capacity requirements depend on the amount of SAP HANA nodes and the RAM size of each node. The storage partitions of the SAP HANA nodes are distributed across the storage controllers.

**Note:** The storage and SAP HANA node-to-node communication is separated, and only the storage communication is illustrated in Figure 2.

![Example setup: three single-node HANA systems.](image)

The architecture can be scaled in two dimensions:

- By attaching additional SAP HANA nodes and disk capacity to the storage, as long as the storage controllers provide enough performance to meet the KPIs
• By adding more storage systems and disk capacity for the additional SAP HANA nodes

Figure 3 shows a scenario where:

• Additional SAP HANA nodes have been added to the fabric switches.
• An additional disk shelf has been added to the controller to provide required additional capacity.
• Additional Fibre Channel connections have been added between controller and switches to support the additional FC bandwidth and throughput requirements.

Figure 3) Scaling options.

2.1 SAP HANA Backup

The scope of this document does not include capacity required for SAP HANA backups. However, we would like to give a brief overview about the backup choices available. The SAP HANA database provides different methods for database backups:

• Backup dump to disk (single-node SAP HANA instances) or shared file system (multinode SAP HANA systems)
• Backup piped to a backup server using backint-interface (single-node/multinode SAP HANA)
• Storage-based Snapshot® backups (single-node/multinode SAP HANA)

Note: When this document was published, a convenient end-to-end storage-based Snapshot backup was available for the FAS product line only.

In the scope of this document, we outline the backup dump to a shared file system residing on a NetApp FAS storage system.
Here we recommend mounting an NFS share from the NFS storage system directly to the SAP HANA nodes to store the SAP HANA backups. SAP HANA log backups are stored in the same manner. Refer to Figure 4 for an illustration.

Figure 4) Backup architecture from E-Series to NetApp FAS.

2.2 Storage for Single-Node vs. Multinode HANA

From a storage perspective the HANA system requires four storage containers:

- **SAP HANA storage partition.** Each server can own one storage partition at a time. Each SAP HANA storage partition typically consists of a separate DATA volume and LOG volume (two volumes altogether). At any given point in time only a single SAP HANA node must have exclusive write access to its storage partition.
  - **DATA volume.** Usually provided by means of an exported volume (NAS) or LUN/volume group (SAN).
  - **LOG volume.** Same as DATA volume.
- **SAP HANA shared.** An area that holds a file system for executables, traces, configuration data, and more. Shared access is required in multinode SAP HANA configurations. Typically provided by means of a shared NFS export.
- **SAP HANA backup.** A container for file-based backups and archive redo logs. A multinode SAP HANA configuration requires shared access to the member nodes. Typically provided by a shared NFS export.

For a single-node setup, all four areas may be implemented as LUNs served by the E-Series. The usage of an external storage for backup is required, as recommended previously.

This document focuses on SAP HANA storage partitions (DATA and LOG) provided by the NetApp E-Series. Consider a NetApp FAS storage system to provide sufficient NFS storage for SAP HANA shared and SAP HANA backup containers.
3 Storage Sizing

This section describes the performance and capacity considerations that should be observed to obtain an accurate storage sizing.

3.1 Performance Considerations

SAP has defined a static set of storage performance KPIs. These KPIs are valid for all SAP HANA environments independent of the memory size of the database nodes and the applications that use the SAP HANA database. These KPIs are valid for single-node, multinode, Business Suite on HANA, and Business Warehouse environments. Therefore, the current performance sizing approach depends only on the number of SAP HANA nodes that are attached to the storage system.

SAP delivers a performance test tool that must be used to validate the storage performance for the number of SAP HANA nodes attached to the storage.

The storage vendor defines the maximum number of SAP HANA nodes that can be attached to a specific storage model based on the KPIs from SAP.

This document describes disk sizing for SAS hard disk drives and solid-state drives.

3.2 Capacity Considerations

From a capacity requirement SAP HANA demands a storage size depending on the RAM of the SAP HANA database. The usable capacity of the dynamic disk pools (DDP) needs to be sized at least 2.5 times the RAM size of the related HANA nodes running on this storage. This includes all of the following:

- $0.5 \times \text{RAM}$ for log, max 0.5TB for nodes with more than 1TB RAM
- $1 \times \text{RAM}$ for data
- $1 \times \text{RAM}$ for the `/hana/shared` file system

Based on the SAP HANA system configuration as single node or scale out, different storage setups are required.

HANA Single-Node System

For a HANA single-node system, Table 1 lists the minimum storage requirements based on the HANA compute nodes RAM size.

Table 1) HANA single-node system storage requirements.

<table>
<thead>
<tr>
<th>HANA Partition</th>
<th>HANA Compute Nodes with 512GB RAM</th>
<th>HANA Compute Nodes with 1TB RAM</th>
<th>HANA Compute Nodes with 2TB RAM</th>
<th>HANA Compute Nodes with 4TB RAM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data partition</td>
<td>512GB</td>
<td>1TB</td>
<td>2TB</td>
<td>4TB</td>
</tr>
<tr>
<td>Log partition</td>
<td>256GB</td>
<td>512GB</td>
<td>512GB</td>
<td>512GB</td>
</tr>
<tr>
<td>HANA shared</td>
<td>512GB</td>
<td>1TB</td>
<td>2TB</td>
<td>4TB</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>1.25TB</strong></td>
<td><strong>2.5TB</strong></td>
<td><strong>4.5TB</strong></td>
<td><strong>8.5TB</strong></td>
</tr>
</tbody>
</table>

**Note:** This table does not include storage for data and log backup.

HANA Shared

In the case of a single-node setup, HANA shared can be implemented as an XFS file system using an additional LUN served from the E-Series-based storage.
HANA Backup

The SAP HANA backup storage has to hold two backup areas:

- Space for one or more complete data backups. As a minimum the size of the data area, that is, 1xRAM, is required.
- Additional space for the log backups. The size depends on the data change rate of the SAP HANA database and should be larger 0.5xRAM.

In the case of HANA single-node systems, the HANA backup area can be implemented on an additional LUN served from the E-Series, but it is strongly recommended to store the file-based HANA backups on a separate shared backup server. Table 1 does not include any backup space.

HANA Scale-Out System

As mentioned previously, only the DATA and LOG partitions can be stored on the E-Series for an SAP HANA scale-out system, while SAP HANA shared and SAP HANA backup need to be provided by a shared file system such as NFS.

Table 2) HANA scale-out 3+1 nodes block storage requirements.

<table>
<thead>
<tr>
<th>HANA Partition</th>
<th>HANA Compute Nodes with 512GB RAM</th>
<th>HANA Compute Nodes with 1TB RAM</th>
<th>HANA Compute Nodes with 2TB RAM</th>
<th>HANA Compute Nodes with 4TB RAM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data partition</td>
<td>1.5TB</td>
<td>3TB</td>
<td>6TB</td>
<td>12TB</td>
</tr>
<tr>
<td>Log partition</td>
<td>0.75TB</td>
<td>1.5TB</td>
<td>1.5TB</td>
<td>1.5TB</td>
</tr>
<tr>
<td>Total</td>
<td>2.25TB</td>
<td>4.5TB</td>
<td>7.5TB</td>
<td>13.5TB</td>
</tr>
</tbody>
</table>

Table 3) HANA scale-out 3+1 nodes shared storage requirements.

<table>
<thead>
<tr>
<th>HANA NFS Storage</th>
<th>HANA Compute Nodes with 512GB RAM</th>
<th>HANA Compute Nodes with 1TB RAM</th>
<th>HANA Compute Nodes with 2TB RAM</th>
<th>HANA Compute Nodes with 4TB RAM</th>
</tr>
</thead>
<tbody>
<tr>
<td>HANA shared</td>
<td>1.5TB</td>
<td>3TB</td>
<td>6TB</td>
<td>12TB</td>
</tr>
</tbody>
</table>

4 Infrastructure Setup and Configuration

4.1 Fibre Channel Setup

Each SAP HANA server must have a redundant FCP SAN connection with a minimum of 8Gb bandwidth. For each SAP HANA node attached to a storage controller, at least 8Gb bandwidth must be configured at the storage controller.

Figure 5 shows an example with three SAP HANA nodes attached to two storage controllers. Each SAP HANA node has two FCP ports connected to the redundant fabric. At the storage layer, four FCP ports are configured to provide the required throughput for each SAP HANA node.
In addition to the zoning on the switch layer, it is required to map each LUN on the storage system to the hosts that should be entitled to connect to this LUN. Therefore, the zoning on the switch should be kept simple, that is, defining one zone set where all node HBAs see all controller HBAs.

4.2 Network Setup

In order to attach the SAP HANA shared file system and SAP HANA backup share using NFS, it is recommended to provide a dedicated storage network to separate the SAP HANA server communication from the storage network.

A typical redundant network setup is using two 10Gb connections from each SAP HANA node to a redundant switch, as illustrated in Figure 6.
4.3 Storage System Setup

This section describes the configuration of the NetApp E-Series storage system. As a prerequisite, the primary installation and setup have been done according to the corresponding documentation. All further configurations should be applied with the SANtricity tool.

Dynamic Disk Pools

Multiple measurements with an E55xx/E56xx system with 24, 60, and 120 disks (each 900GB) have shown that best results in regard to the SAP HANA KPI have been reached using DDPs built with 15 disks (12 in the case of a 24-disk shelf).

LUN Creation and Assignment

A single volume/LUN is created out of a DDP. As a best practice, the naming convention for a LUN should include the SAP HANA SID and the storage partition. For example, SID_data, SID_log, SID1_data, and so on for different single-node systems.

Distributing the LUNs of one system to different DDPs is recommended. The following example shows a setup with two single-node HANA systems on a 24-disk E5524 system.
In this example two DDPs have been created, and the data and log devices (LUNs) of the two single-node HANA systems have been created, each data and log LUN on a different DDP.

**Note:** In this example the HANA shared and HANA backup volumes are provisioned outside the E-Series as NFS shares and are not shown in Figure 7.

### Controller Assignment

Each LUN within a DDP is accessible by both controllers. The definition of Ownership/Preferred Path is used to assign the preferred owner. This selects the controller that serves the LUN under normal operations. Distributing the ownership of the LUNs evenly between the two controllers is recommended to balance the load between both controllers.

Figure 8 shows how to use the SANtricity Storage Manager to set each LUN's preferred owner.
Host Mappings

To access a LUN from a host, a “host mapping” needs to be defined. It is a best practice to assign a LUN to all hosts of a HANA multinode configuration (or to the one node of a single-node HANA) with the help of “host groups” using the SANtricity Storage Manager.
Host Mapping Workflow

The following steps are recommended to create a host mapping.

1. Identify the Linux HBA port names.

   Log in to the Linux system and issue the command:

   ```bash
   stlrx300s8-1:~ # systool -c fc_host -v|grep port_name
   port_name           = "0x2100000e1e14ff10"
   port_name           = "0x2100000e1e14ff11"
   stlrx300s8-1:~ #
   
   This lists the WWNs.

2. Create a host definition in SANtricity.

   In SANtricity, define the host with its WWNs. To better identify this host, you may use descriptive names and aliases for the host HBAs.

   Start the Host definition wizard in SANtricity from the Host Mappings tab by right-clicking the Storage Array and selecting Define → Host.

   ![Host definition wizard](image)

   This starts the wizard in which you can define the descriptive name for the host and adds the WWN for this host. In case SAN zoning has already been configured, the WWN might be visible at the E-Series and can be selected from a list of unassociated host port identifiers. Otherwise, you can define them manually, as shown in Figure 11. In Figure 11, Linux (DM-MP) is selected as the host type.

   **Note:** The wizard allows you to add the newly defined host to a host group. The workflow describes this step separately.
Figure 11) Host definition: add WWNs.

3. Define host groups.
   Using host groups is optional, but is very helpful in administering LUN assignments for SAP HANA scale-out environments.
   Start the Host definition wizard in SANtricity from the Host Mappings tab by right-clicking the Storage Array and selecting Define → Host Groups.
   As shown in Figure 12, select a descriptive name for the host group. Add the hosts that have not already been assigned to a host group to the newly created host group.
4. Define LUN mapping.
   Select the host group, right-click, and select Add LUN Mapping. This opens the Add LUN Mapping dialog box, in which all currently unmapped LUNs can be added to the host group.

4.4  SAP HANA Storage Connector API
A storage connector is required only in multinode environments that have failover capabilities. In multinode setups, SAP HANA provides high-availability functionality so that an SAP HANA database node can fail over to a standby node. In that case, the storage partition of the failed node is accessed and used by the standby node. The storage connector is used to make sure that a storage partition can be actively accessed by only one database node at a time.

In SAP HANA multinode configurations with NetApp storage, the standard storage connector delivered by SAP is used. The “SAP HANA Fibre Channel Storage Connector Admin Guide” can be found as an attachment to SAP note 1900823.

4.5  HANA Compute Node Setup
The HANA TDI certification requires using certified compute hardware only.

Operating System Version
The operating system used for this test configuration is SuSE SLES 11 SP3. At the time of writing this report, the alternative use of Red Hat RHEL 6.5 is permitted.

Operating System Configuration
The operating system needs to be configured according to the following SAP documents:
As the time of writing, the following SAP notes focus on operating system–specific configuration requirements:

- 1514967 SAP HANA: Central Note
- 1310037 SUSE LINUX Enterprise Server 11: Installation notes
- 1954788 SAP HANA DB: Recommended OS settings for SLES 11/SLES for SAP Applications 11 SP3
- 2009879 SAP HANA Guidelines for Red Hat Enterprise Linux (RHEL) Operating System
- 2013638 SAP HANA DB: Recommended OS settings for RHEL 6.5

**Zoning**

All nodes must have access to all LUNs. Zoning on the switch has to reflect this. In addition, the storage controller must be configured such that all volumes are visible to all required SAP HANA hosts (refer to section “Host Mapping Workflow”).

**Multipathing**

Multipathing has to be enabled to aggregate traffic and make sure of proper failover behavior. To enable multipathing, complete the following steps.

1. Enable the multipath daemon.

```
# chkconfig multipathd on
# chkconfig multipathd
# multipath on
```

2. Configure the multipath configuration file /etc/multipath.conf.

   Prepare the multipath.conf file with the required E-Series specific settings. These settings are within section devices{}.

   ```
   ... devices {
     device {
       vendor "NETAPP"
       product "INF-01-00"
       path_grouping_policy "group_by_prio"
       path_selector "service-time 0"
       path_checker "rdac"
       features "2 pg_init_retries 50"
       hardware_handler "1 rdac"
       prio "rdac"
       failback "immediate"
       no_path_retry 30
       #polling_interval 5
     }
   ...,
   } ...
   ```

   The device attribute features 2 pg_init_retries 50 and no_path_retry 30 are used in combination with the global.ini settings partition_*_*_prtype = 5 (see next paragraph).

3. Run the Linux rescan-scsi-bus.sh command on each server to discover new LUNs. Alternatively reboot the server.

4. Restart the multipath daemon.
5. Reload the LUNs by using the Linux command `multipath -r`.

```
stlrx300s8-1:~ # service multipathd restart
Shutting down multipathd done
Starting multipathd done
```

6. Identify all LUNs without the alias definition by running the Linux command `multipath -ll`.

A list of all loaded LUNs appears.

```
stlrx300s8-1:~ # multipath -ll
...Jun 19 04:22:06 | 360030057013a20d01a68328209c16300: ignoring map
reload: 360080e500029debc00009bac556e9edf undef NETAPP,INF-01-00
size=1.0T features='3 pg_init_retries 50 queue_if_no_path' hwhandler='1 rdac' wp=undef
  |++ policy='service-time 0' prio=6 status=undef
  |  | 7:0:1:8  sdax 65:160 active ready running
  |  | 7:0:2:8  sdx 66:176 active ready running
  |  | 8:0:1:8  sdq 69:224 active ready running
  |  | - policy='service-time 0' prio=1 status=undef
  |  | 7:0:0:8 sdj 8:144 active ghost running
  |  | 7:0:6:8  sdbi 67:192 active ghost running
  |  | 8:0:0:8  sdbz 68:208 active ghost running
  |  | - 8:0:6:8  sddy 128:0 active ghost running
reload: 360080e500029e2d00000ddc2558375a8 dm=16 NETAPP,INF-01-00
size=1.0T features='3 queue_if_no_path pg_init_retries 50 retain_attached_hw_handle' hwhandler='1 rdac' wp=rw
  |++ policy='service-time 0' prio=6 status=active
  |  | 7:0:0:9  sdei 128:160 active ready running
  |  | 7:0:6:9  sdej 128:208 active ready running
  |  | 8:0:0:9  sde 68:224 active ready running
  |  | 8:0:6:9  sddx 128:16 active ghost running
  |++ policy='service-time 0' prio=1 status=enabled
  |  | 7:0:1:9  sdat 65:176 active ghost running
  |  | 7:0:2:9  sdat 128:192 active ghost running
  |  | - 7:0:0:9  sde 8:160 active ready running
  |  | - 7:0:6:9  sde 67:192 active ghost running
  |  | - 8:0:0:9  sde 68:208 active ghost running
  |  | - 8:0:6:9  sdd 128:0 active ghost running
...```

The new LUNs are listed with their WWN IDs. You may use SANtricity to match the new WWNs with the exported LUN’s WWN. Select a LUN, and SANtricity displays its attribute on the right. The WWN can be found under “Volume world-wide identifier.”
Figure 13) Identify WWN for each LUN.

**Note:** Linux prefixes “3” in front of the WWN.

7. Add an alias for each identified LUN to the /etc/multipath.conf.

```plaintext
multipaths {
... 
multipath {
    wwid 360080e500029e2d00000dcee556e9de9
    alias FC1_data
}
multipath {
    wwid 360080e500029debc00009ba9556e9e36
    alias FC1_log
}
... 
}
```

The section multipaths {} is used to define aliases for the WWID that simplify the configuration and handling of the SAP HANA configuration file global.ini. All LUNs that need to be used on this node should be defined.

It is recommended to use descriptive names including the SAP HANA SID and the storage partition type and number in case of a multinode SAP HANA system:

- FC1_data for the data partition of a single-node SAP HANA system with SID “FC1”
- FC1_data1, FC1_log1, FC1_data2, … for the partitions for a multimode SAP HANA system

In a HANA scale-out installation, the multipath configuration must include all data and log devices on each of the nodes that are part of the SAP HANA scale-out system.
Create File Systems

To create the XFS file system on each LUN belonging to the HANA system, complete the following step:

1. Take one of the following actions:
   - For a single-node system, create the XFS file system on the data LUN, the log LUN, and the /hana/shared LUN.

```
stlrx300s8-4:/ # mkfs.xfs /dev/mapper/FC1_data
stlrx300s8-4:/ # mkfs.xfs /dev/mapper/FC1_log
stlrx300s8-4:/ # mkfs.xfs /dev/mapper/FC1_shared
```
   - For a multinode system, create the XFS file system on all data and log LUNs.

```
stlrx300s8-4:/ # mkfs.xfs /dev/mapper/FC1_data1
stlrx300s8-4:/ # mkfs.xfs /dev/mapper/FC1_log1
stlrx300s8-4:/ # mkfs.xfs /dev/mapper/FC1_data2
stlrx300s8-4:/ # mkfs.xfs /dev/mapper/FC1_log2
```

Create Mount Points

To create the required mount point directories, complete the following step:

1. Take one of the following actions:
   - For a single-node system, set the permissions and create mount points on the database node.

```
stlrx300s8-5:/ # mkdir -p /hana/data/FC1/mnt00001
stlrx300s8-5:/ # mkdir -p /hana/log/FC1/mnt00001
stlrx300s8-5:/ # mkdir -p /hana/shared
stlrx300s8-5:/ # chmod -R 777 /hana/log/FC1
stlrx300s8-5:/ # chmod -R 777 /hana/data/FC1
stlrx300s8-5:/ # chmod 777 /hana/shared
```
   - For a multinode system, set the permissions and create mount points on all worker and standby nodes.

   **Note:** The example commands show a 2+1 multinode HANA system.

```
stlrx300s8-5:/ # mkdir -p /hana/data/FC1/mnt00001
stlrx300s8-5:/ # mkdir -p /hana/log/FC1/mnt00001
stlrx300s8-5:/ # mkdir -p /hana/log/FC1/mnt00002
stlrx300s8-5:/ # mkdir -p /hana/log/FC1/mnt00002
stlrx300s8-5:/ # mkdir -p /hana/shared
stlrx300s8-5:/ # chmod -R 777 /hana/log/FC1
stlrx300s8-5:/ # chmod -R 777 /hana/data/FC1
stlrx300s8-5:/ # chmod 777 /hana/shared
```

Mount File Systems

To mount file systems during system boot using the /etc/fstab configuration file, complete the following steps:

1. Take one of the following actions:
   - For a single-node system, add the required file systems to the /etc/fstab configuration file.

```
stlrx300s8-5:/ # cat /etc/fstab
/dev/mapper/FC1_shared /hana/shared/FC1 xfs default 0 0
/dev/mapper/FC1_log /hana/log/FC1/mnt00001 xfs default 0 0
/dev/mapper/FC1_data /hana/data/FC1/mnt00001 xfs default 0 0
```
   - For a multinode system, add the /hana/shared file system to the /etc/fstab configuration file.

   **Note:** All data and log file systems are mounted through the SAP HANA storage connector.
2. Run `mount -a` to mount the file systems.

NTP Configuration

NTP is required and needs to be configured.

4.6 HANA Installation

Install on Single-Node System

For a single-node system, the SAP HANA software installation does not require any additional preparation.

Install on Multinode System

Note: The following installation procedure is based on SAP HANA SPS9.

Before beginning the installation, create a `global.ini` file to enable use of the SAP storage connector during the installation process. The SAP storage connector mounts the required file systems at the worker hosts during the installation process. The `global.ini` file must be available in a file system that is accessible from all hosts, such as the `/hana/shared/SID` file system.

Before installing the SAP HANA software on a multinode system, the following steps must be completed:

1. Add the WWIDs of the data and log partitions. The WWIDs must match the alias names configured in the `/etc/multipath.conf` file.

   The following output shows an example of a 2+1 multinode setup where the system identifier (SID) is FC1.

```
# cat /hana/shared/FC1/install-cfg-4FC1/global.ini
[communication]
listeninterface = .global

[persistence]
basepath_datavolumes = /hana/data/FC1
basepath_logvolumes = /hana/log/FC1

[system_information]
usage = test

[storage]
ha_provider = hdb_ha.fcClient
partition_1_data__wwid = FC1_data1
partition_1_log__wwid = FC1_log1
partition_2_data__wwid = FC1_data2
partition_2_log__wwid = FC1_log2
```

2. Using the SAP hdbclm installation tool, start the installation by running the following command at one of the worker hosts. Use the `addhosts` option to add the second worker (`stlrx300s8-5`) and the standby host (`stlrx300s8-3`).

   Note: The directory where the prepared `global.ini` file has been stored is included with the `storage_cfg` command line option (`--storage_cfg=/hana/shared/FC1`).
3. Verify that the installation tool installed all selected components at all worker and standby hosts.

5 Examples for a Typical Setup

5.1 Example 2+1 Node HANA Scale-Out

This section lists the details to set HANA up with multiple worker nodes on NetApp E-Series storage systems. It covers the setup of the storage API for HANA to provide high availability and failover capabilities.

Volume Layout

In this setup each HANA node has a dedicated log and data volume. The mount point /hana/shared is served by an independent NetApp FAS storage controller and is mounted on all HANA nodes. Because the default location for backup (data and log backup) lies within the /hana/shared volume, the NFS server also has to deal with the DATA and LOG backup.

This setup uses NetApp SANtricity DDP. The combination of DDP and NetApp E-Series storage is ideal for high-performance computing (HPC) and other big data storage environments. DDP features a next-generation architecture that minimizes the impact of drive failures and returns the system to optimal conditions up to eight times more quickly than traditional RAID.
Figure 14) Disk pool layout.

The number of disk pools depends on the capacity requirements of the HANA nodes and the number of disks that are attached to the storage system. In this example two DDPs, each with 15 disks, have been created. Each disk pool contains two volumes, which are attached to active HANA compute nodes. Data and log partitions are distributed in such a way that no HANA node has its data and log files in the same disk pool together.

Disk Pool Settings

Each disk pool (Disk_Pool_1, Disk_Pool_2) contains 15 disks in this setup, and each volume provided by this disk pool uses RAID 6 data redundancy schemes.

Figure 14 shows a sample screenshot of one of those disk pools displayed by the SANtricity management software. Within each pool two volumes/LUNs were created, one for data, one for log.

For convenience, meaningful aliases should be created to make handling of log and data of each HANA storage partition easier. The following nomenclature applies to this setup. The number of the HANA storage partitions and its usage type define the alias name as E55_{Log|Data}{storage_partition_nr}. The alias list looks like this:

```
lrwxrwxrwx 1 root root       7 Jan 17 03:23 E55_Data1
lrwxrwxrwx 1 root root       7 Jan 17 03:24 E55_Data2
lrwxrwxrwx 1 root root       7 Jan 17 03:21 E55_Log1
lrwxrwxrwx 1 root root       7 Jan 17 03:21 E55_Log2
```
All nodes share the same aliases to allow using the HANA storage API. Figure 15 shows the distribution of HANA storage partitions.

**Figure 15)** DDP and volume layout.

![Diagram showing HANA storage configuration](image)

**Volume Configuration**

For each HANA node, a data volume and log volume need to be created, each equal to the size of the RAM (or larger).

The shared data of all HANA nodes is stored in a volume with the total RAM size of all active HANA nodes belonging to one HANA database. As a “shared” volume, it needs to be provisioned using an NFS server such as a FAS system in the data center. The default location for HANA backup is within the `/hana/shared` area, and thus `/hana/shared` is used also used as a backup volume in this case.

Table 4 shows a configuration for the SID=E55 and a system with two 1TB HANA worker nodes.

<table>
<thead>
<tr>
<th>Accessibility</th>
<th>Purpose</th>
<th>Disk Pool/Volume</th>
<th>Mount Point ($size)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HANA node 1</td>
<td>Data and log partition for node 1</td>
<td>Disk_Pool_1/Data1  Disk_Pool_2/Log1</td>
<td>/hana/data/E55/mnt00001 (1TB)  /hana/log/E55/mnt00001 (0.5TB)</td>
</tr>
<tr>
<td>HANA node 2</td>
<td>Data and log partition for node 2</td>
<td>Disk_Pool_2/Data2  Disk_Pool_1/Log1</td>
<td>/hana/data/E55/mnt00002 (1TB)  /hana/log/E55/mnt00002 (0.5TB)</td>
</tr>
</tbody>
</table>
Accessibility | Purpose | Disk Pool/VOLUME | Mount Point ($size)
---|---|---|---
All HANA nodes | Share for HANA | Shared volume: 4TB: /vol_HANA_E55_shared | /hana/shared (4TB; 2xRAM + backup)

**Primary Controller/Preferred Path Assignment**

Each of the LUNs for a HANA node is assigned to a different primary controller, and each LUN in a DDP is assigned to a different controller. This way the load is optimally balanced between DDPs and controllers.

**Zoning**

All nodes must have access to all volumes, which needs to be reflected in the zoning. Also, the storage controller must be configured so that all volumes are visible to all hosts.

**Multipathing**

Multipathing has to be turned on to aggregate traffic and make sure of proper failover behavior. The following multipath.conf can be used on the OS level.

```bash
# > cat /etc/multipath.conf
defaults {
    user_friendly_names no
    max_fds max
    flush_on_last_del yes
}
blacklist {
    devnode "^hd[a-z]"
    devnode "^(ram|raw|loop|fd|md|dm|sr|scd|st)[0-9]*"
    devnode "^cciss.*"
    device {
        vendor "*
        product "Universal Xport"
    }
}
devices {
    device {
        vendor "NETAPP"
        product "INF-01-00"
        path_grouping_policy "group_by_prio"
        path_selector "service-time 0"
        path_checker "rdac"
        features "2 pg_init_retries 50"
        hardware_handler "1 rdac"
        prio "rdac"
        failback "immediate"
        no_path_retry 30
    }
}
multipaths {
    multipath {
        alias E55_Data1
        wwid 360080e50002952680000029f52d62ab9
    }
    multipath {
```
The section multipaths {} is used to define aliases for the WWIDs to simplify the configuration and handling of the global.ini.

The device attribute features "2 pg_init_retries 50" and "no_path_retry 30" are used in combination with the global.ini settings partition_*_*__prtype = 5 (see next paragraph).

Storage Connector API (global.ini)
The setup uses the SAP Storage Connector API for block devices. The preceding multipath configuration allows a simplified customization of the API in global.ini.

```
#> cat global.ini

[persistence]
basepath_datavolumes = /hana/data/E55
basepath_logvolumes = /hana/log/E55

[storage]
ha_provider = hdb_ha.fcClient
partition_*_*__prtype = 5
partition_1_data__wwid = E55_Data1
partition_1_log__wwid = E55_Log1
partition_2_data__wwid = E55_Data2
partition_2_log__wwid = E55_Log2
```

The configuration is using prtype =5, that is, write exclusive locks to make sure that only one single node is able to write to its data and log devices.

References
This report references the following documents and resources:

- SAP Certified Enterprise Storage Hardware for SAP HANA
  http://scn.sap.com/docs/DOC-48516
- SAP HANA Storage Requirements
  www.saphana.com/docs/DOC-4071
- SAP HANA Tailored Datacenter Integration Frequently Asked Questions
  www.saphana.com/docs/DOC-3634
- SAP HANA Tailored Datacenter Integration Overview Presentation
  www.saphana.com/docs/DOC-3633

Version History

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<tr>
<th>Version</th>
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<tr>
<td>Version 1.0</td>
<td>March 2014</td>
<td>Initial version</td>
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<tr>
<td>Version</td>
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<tr>
<td>Version 2.0</td>
<td>July 2015</td>
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