



# SAP HANA Tailored Data Center Integration on Hitachi Virtual Storage Platform G400 with Flash Module Drives using Hitachi Dynamic Provisioning Pools

## Reference Architecture Guide

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# SAP HANA Tailored Data Center Integration on Hitachi Virtual Storage Platform G400 with Flash Module Drives using Hitachi Dynamic Provisioning Pools

## Reference Architecture Guide

The purpose of this reference architecture guide is to help customers who prefer the SAP HANA Tailored Data Center Integration (TDI) approach to implement SAP HANA rather than the SAP HANA appliance model. This reference architecture provides the storage requirements for the maximum number of supported active SAP HANA production nodes on a Hitachi Virtual Storage Platform (VSP) G400 storage array with Flash Module Drives (FMD) using Hitachi Dynamic Provisioning (HDP) pools.

On Hitachi storage systems, HDP provides wide striping and thin provisioning functionalities. Using Dynamic Provisioning is like using a host-based logical volume manager (LVM), but without incurring host processing overhead. It provides one or more wide-striping pools across many RAID groups. Each pool has one or more dynamic provisioning virtual volumes (DP-VOLs) of a logical size you specify of up to 60 TB created against it without initially allocating any physical space.

Deploying Dynamic Provisioning avoids the routine issue of hot spots that occur on logical devices (LDEVs). These occur within individual RAID groups when the host workload exceeds the IOPS or throughput capacity of that RAID group. Dynamic Provisioning distributes the host workload across many RAID groups, which provides a smoothing effect that dramatically reduces hot spots.

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**Note** — Testing of this configuration was performed in a lab environment. Many things affect production environments beyond prediction or duplication in a lab environment. Follow the recommended practice of conducting proof-of-concept testing for acceptable results in a non-production, isolated test environment that matches your production environment before your production implementation of this solution.

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## SAP HANA Tailored Data Center Integration

Unlike a SAP HANA appliance in which all hardware components are pre-configured by the hardware vendor, SAP HANA tailored data center integration deployments are customized solutions where the customer can choose any of the certified SAP HANA server vendors along with any certified SAP HANA enterprise storage to implement SAP HANA. This provides customers an opportunity to leverage their existing hardware and reduce TCO.

Using this reference architecture, SAP HANA solutions can be deployed using any certified SAP HANA server vendors and Hitachi Virtual Storage Platform G400. A list of SAP certified servers that are available for SAP HANA appliances can be found in the [SAP Certified and Supported SAP HANA® Hardware Directory](#). SAP only allows using homogeneous compute server hardware from a single hardware partner in a SAP HANA tailored data center integration. Also, if a certificate provided by SAP is for a specific operating system, only that operating system can be used for SAP HANA implementation. Engineering validation for this solution has been performed using Hitachi Data Systems server blades.

Every SAP certified enterprise storage platform must meet TDI storage KPI requirements set by SAP. Testing showed that the storage design of VSP G400 with FMD for SAP HANA platform meets the TDI storage KPI requirements from SAP. It is not mandatory for customers to use the same storage design that was used for storage KPI testing, and this is demonstrated in this reference architecture guide. Refer to the [SAP HANA Tailored Data Center Integration FAQ](#) for more details about TDI.

During validation, the scalability and storage KPI testing was performed using the SAP HWCCT tool (Please refer to [SAP Note 1943937 - Hardware Configuration Check Tool - Central Note](#)):

- A maximum of sixteen SAP HANA scale-up systems passed the TDI KPIs on a single Hitachi Virtual Storage Platform G400 with FMD using HWCCT revision 97.

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**Note** - Since the release of SAP HANA TDI in November 2013, several versions of the HWCCT have been published. To check whether or not the hardware configuration of your SAP HANA TDI infrastructure meets SAP KPIs, it is crucial that you use the same version of the HWCCT used during the certification of the hardware (compute servers and storage system) for your tests. SAP Note 1943937 describes how to determine the right version of the HWCCT for your tests.

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## Solution Overview

This document provides an example configuration of the storage layout for SAP HANA platform nodes with variable sizes of main memory consolidated onto a Hitachi Virtual Storage Platform G400, tested within the Hitachi Data Systems lab environment.

This configuration uses the following storage components:

- **Hitachi Virtual Storage Platform G400**— Storage virtualization system designed to manage storage assets more efficiently.

Figure 1 shows the server to storage configuration of this solution using VSP G400.

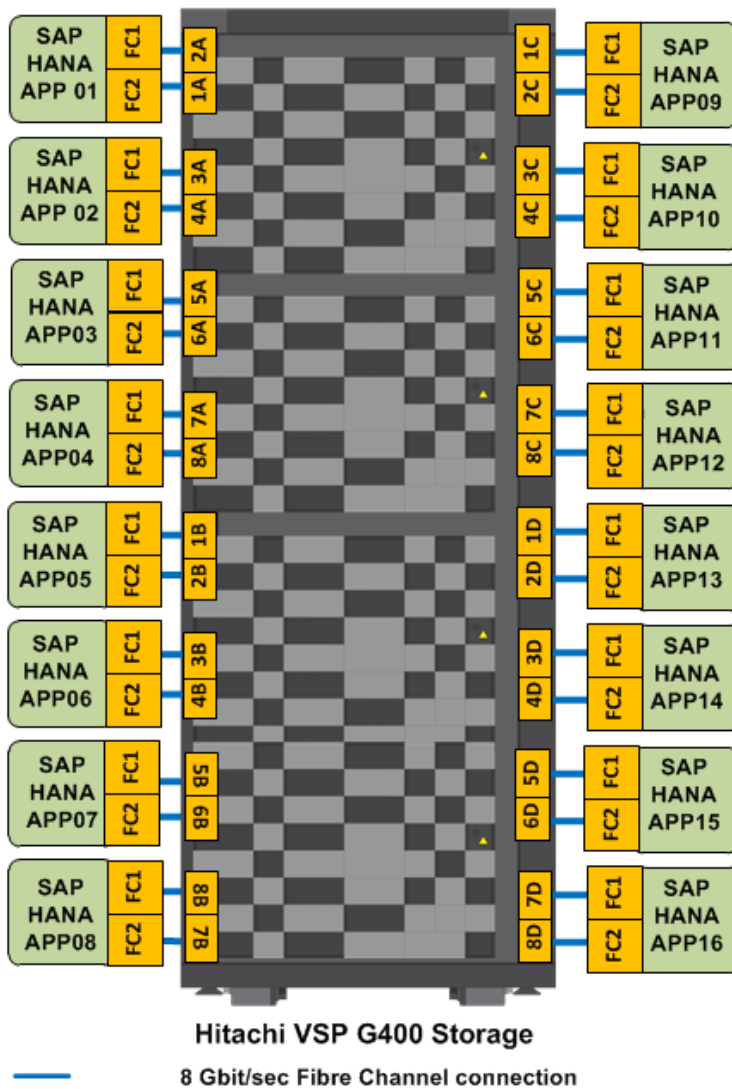


Figure 1

## Key Solution Elements

These are the key hardware and software elements used for the scalability testing.

### Hardware Elements

Table 1 describes the hardware used to test the maximum scalability of sixteen active nodes on a VSP G400.

**Table 1. Hardware Elements**

Hardware	Quantity	Configuration	Role
Hitachi Virtual Storage Platform 400 with FMDs	1	<ul style="list-style-type: none"> <li>■ 8 Gb/sec Channel Blades</li> </ul>	Block storage for SAP HANA platform nodes
SAP HANA Server	16	<ul style="list-style-type: none"> <li>■ Rack servers/blade chassis certified for SAP HANA with 256 GB (SAP HANA Platform 1.0 SPS09, Rev. 97 or later ) nodes. A list of certified configurations can be found <a href="#">here</a></li> </ul>	SAP HANA servers with 256 GB of main memory
Brocade ICX 6430-48 port switch(optional)	1	<ul style="list-style-type: none"> <li>■ 1 GbE</li> <li>■ 48 ports</li> </ul>	1 GbE Management Network
Brocade VDX 6740-48 port switch(optional)	1	<ul style="list-style-type: none"> <li>■ 10 GbE</li> <li>■ 48 ports</li> </ul>	10 GbE connectivity

### SAP HANA Server

Only certified SAP HANA servers are allowed in the SAP HANA TDI environment following the exact same bill of materials as the certified SAP HANA appliance server but without the storage or local disks. A list of all certified servers and enterprise storage solutions can be found in the [SAP HANA Hardware Directory](#). For more information on SAP HANA TDI consult the [SAP HANA TDI FAQ](#) document on SCN.

### Software Elements

Table 2 describes the software products used to deploy the configuration for the testing.

**Table 2. Software Elements**

Software
SUSE Linux Enterprise Server for SAP Applications
SAP HANA platform
Hitachi Storage Navigator Modular 2
Hitachi Command Suite
Hitachi Virtual Storage Platform G400 Microcode

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**Note** - Scalability testing was carried out using SUSE Linux Enterprise Server for SAP Applications, but the solution will also support Red Hat Enterprise Linux.

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## Solution Design

This is the detailed solution example design for the SAP HANA tailored data center integration on Hitachi VSP G400 using FMD with four active nodes. It includes the components described in the following sections.

### Fibre Channel Architecture

The SAP HANA platform nodes are directly attached to the designated Hitachi Virtual Storage Platform target port.

Table 3 shows the storage port mapping.

**Table 3. Storage Port Mapping**

SAP HANA Platform Node	Fibre Channel Port	Hitachi Virtual Storage Platform G400 Ports
Node001	Port 0	1A
Node001	Port 1	2A
Node002	Port 0	3A
Node002	Port 1	4A
Node003	Port 0	5A
Node003	Port 1	6A
Node004	Port 0	7A
Node004	Port 1	8A

When using a direct connection between the SAP HANA servers and Hitachi Virtual Storage Platform G400, please use the appropriate port properties as required.

### Storage Architecture

Each SAP HANA node needs the following storage layout:

- OS volume
- SAP HANA Shared volume for the SAP HANA binaries and other configuration files.
- SAP HANA log volume
- SAP HANA data volume

This SAP HANA TDI setup utilizes the HDP pool design for the storage layout that ensures maximum utilization and optimization at a lower cost.

The layout uses the HDP pool with parity group as listed in Table 4.

**Table 4. HDP Pools**

HDP Pool Name	Purpose	Parity Group RAID Level and disks
OS_SH_Log_Data_Pool	OS, SAP HANA Shared, Log and Data	RAID-6 (6D+2P) on 3.2 TB FMD



A minimum of one parity group is needed per HDP pool to fit in sixteen SAP HANA productive nodes on a Hitachi Virtual Storage Platform G400. Additional parity groups may need to be added depending on the various combination of sizes for those nodes.

The information below shows a sample layout of the HDP pool configuration on the Virtual Storage Platform G400 used in SAP HANA tailored data center integration solution, with four active SAP HANA systems.

- System 1: 512 GB
- System 2: 1 TB
- System 3: 2 TB
- System 4: 4 TB

Storage for the systems should be provisioned as follows:

- The parity groups should first be created as shown in Table 5.
- A dynamic provisioning pool named **OS\_SH\_Log\_Data\_Pool** should be used to provision the operating system volume, SAP HANA shared volume, and Data volume for the four SAP HANA systems on Virtual Storage Platform G400. All of the LDEVs created in the previous step should then be assigned to the pool.

**Table 5. HDP Pool Provisioning**

HDP Pool	Parity Group ID	Parity Group RAID Level and disks	LDEV ID	LDEV Name	LDEV Size	MPU Assignment
OS_SH_Log_Data_Pool	1	RAID-6 (6D+2P) on 3.2 TB FMD	00:00:01	OS_SH_LG_DA_Pool_1	2457.50 GB	MPU-10
			00:00:02	OS_SH_LG_DA_Pool_2	2457.50 GB	MPU-11
			00:00:03	OS_SH_LG_DA_Pool_3	2457.50 GB	MPU-20
			00:00:04	OS_SH_LG_DA_Pool_4	2457.50 GB	MPU-21
			00:00:05	OS_SH_LG_DA_Pool_5	2457.50 GB	MPU-10
			00:00:06	OS_SH_LG_DA_Pool_6	2457.50 GB	MPU-11
			00:00:07	OS_SH_LG_DA_Pool_7	2457.50 GB	MPU-20
			00:00:08	OS_SH_LG_DA_Pool_8	2457.50 GB	MPU-21

- Provision the virtual volumes for each of the nodes as listed below:
  - Create the VVOLs for the OS, SAP HANA shared, Log and Data as shown in Table 6.

**Table 6. VVOLs for the SAP HANA Nodes**

HDP Pool	VVOL ID	VVOL Name	VVOL Size	MPU Assignment
OS_SH_Log_Data_Pool	00:02:00	HANA_OS_N1	100 GB	MPU-10
	00:03:00	HANA_OS_N2	100 GB	MPU-11
	00:04:00	HANA_OS_N3	100 GB	MPU-20
	00:05:00	HANA_OS_N4	100 GB	MPU-21
	00:02:01	HANA_SH_N1	512 GB	MPU-10
	00:03:01	HANA_SH_N2	1024 GB	MPU-11
	00:04:01	HANA_SH_N3	1024 GB	MPU-20
	00:05:01	HANA_SH_N4	1024 GB	MPU-21
OS_SH_Log_Data_Pool	00:02:02	HANA_LOG_N1_1	75 GB	MPU-10
	00:02:03	HANA_LOG_N1_2	75 GB	MPU-11
	00:02:04	HANA_LOG_N1_3	75GB	MPU-20
	00:02:05	HANA_LOG_N1_4	75 GB	MPU-21
	00:03:02	HANA_LOG_N2_1	150 GB	MPU-10
	00:03:03	HANA_LOG_N2_2	150 GB	MPU-11
	00:03:04	HANA_LOG_N2_3	150 GB	MPU-20
	00:03:05	HANA_LOG_N2_4	150 GB	MPU-21
	00:04:02	HANA_LOG_N3_1	150 GB	MPU-10
	00:04:03	HANA_LOG_N3_2	150 GB	MPU-11
	00:04:04	HANA_LOG_N3_3	150 GB	MPU-20
	00:04:05	HANA_LOG_N3_4	150 GB	MPU-21
	00:05:02	HANA_LOG_N4_1	150 GB	MPU-10
	00:05:03	HANA_LOG_N4_2	150 GB	MPU-11
	00:05:04	HANA_LOG_N4_3	150 GB	MPU-20
	00:05:05	HANA_LOG_N4_4	150 GB	MPU-21

**Table 6. VVOLs for the SAP HANA Nodes (Continued)**

HDP Pool	VVOL ID	VVOL Name	VVOL Size	MPU Assignment
OS_SH_Log_Data_Pool	00:02:06	HANA_DATA_N1_1	155 GB	MPU-10
	00:02:07	HANA_DATA_N1_2	155 GB	MPU-11
	00:02:08	HANA_DATA_N1_3	155 GB	MPU-20
	00:02:09	HANA_DATA_N1_4	155 GB	MPU-21
	00:03:06	HANA_DATA_N2_1	310 GB	MPU-10
	00:03:07	HANA_DATA_N2_2	310 GB	MPU-11
	00:03:08	HANA_DATA_N2_3	310 GB	MPU-20
	00:03:09	HANA_DATA_N2_4	310 GB	MPU-21
	00:04:06	HANA_DATA_N3_1	620 GB	MPU-10
	00:04:07	HANA_DATA_N3_2	620 GB	MPU-11
	00:04:08	HANA_DATA_N3_3	620 GB	MPU-20
	00:04:09	HANA_DATA_N3_4	620 GB	MPU-21
	00:05:06	HANA_DATA_N4_1	1240 GB	MPU-10
	00:05:07	HANA_DATA_N4_2	1240 GB	MPU-11
	00:05:08	HANA_DATA_N4_3	1240 GB	MPU-20
	00:05:09	HANA_DATA_N4_4	1240 GB	MPU-21

- While mapping the LUN path assignment for each node, add the VVOLs in the following order:
  - Map the OS volume for the specific SAP HANA platform node
  - Map the SAP HANA shared for the specific SAP HANA platform node
  - Map the log volume and data volume for the specific SAP HANA platform node

Table 7 shows an example configuration of the LUN path assignment for Node001. The LUN assignment should be similar for all of the other nodes.

**Table 7. Example LUN Path Assignment for Node001 for the 512 GB SAP HANA Node Configuration**

LUN ID	LDEV ID	LDEV Name
0000	00:02:00	HANA_OS_N1
0001	00:02:01	HANA_SH_N1
0002	00:02:02	HANA_LOG_N1_1
0003	00:02:03	HANA_LOG_N1_2
0004	00:02:04	HANA_LOG_N1_3
0005	00:02:05	HANA_LOG_N1_4
0006	00:02:06	HANA_DATA_N1_1
0007	00:02:07	HANA_DATA_N1_2
0008	00:02:08	HANA_DATA_N1_3
0009	00:02:09	HANA_DATA_N1_4

## Best Practices of Storage Setup for SAP HANA TDI

- Create an HDP Pool with a minimum of two parity groups whenever possible
- A parity group should be dedicated to one pool only, and should not be used for other purposes if one of its LDEVs is a Pool Volume
- HDP pools should be configured as RAID-6
- Distribute the parity groups across at least two DBS trays
- Create four VVOLs for log volumes per SAP HANA system and distribute them across the various MPUs
- Create four VVOLs for data volumes per SAP HANA system and distribute them across the various MPUs
- Use full allocation to provision DPVOLs whenever possible

## Engineering Validation

### Test Methodology

- HWCCT revision 97 was used for the scalability testing on VSP G400 because the same version was originally used for the enterprise storage certification
- The initial testing started with one node and one parity group provisioned for the HDP pool. Additional storage was then provisioned to evaluate the requirements to fit that node.
- Additional nodes were added if the KPIs passed, otherwise an additional parity group per HDP pool was to be added if it had failed.

## For More Information

Hitachi Data Systems Global Services offers experienced storage consultants, proven methodologies and a comprehensive services portfolio to assist you in implementing Hitachi products and solutions in your environment. For more information, see the Hitachi Data Systems [Global Services](#) website.

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