

SAP HANA on Hyperconverged Infrastructure with HPE ProLiant DL380 Gen11 server on VMware vSAN Express Storage Architecture

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Executive summary

SAP HANA® is a modern technology that offers an in-memory database, enables a radically different application architecture, and provides a new philosophy about data model simplicity. SAP HANA can be installed on bare-metal or virtual environments. For virtualization, SAP HANA-based applications require dynamic, reliable, and highly available architectures. VMware vSAN® is a software-defined storage solution, certified for SAP HANA, and offers the flexibility to build and operate application-driven storage configurations.

The HPE ProLiant DL380 Gen11 server is a scalable 2U 2P solution that delivers exceptional compute performance, memory density with scalability and high-speed data transfer rate to run your most demanding applications. The HPE ProLiant DL380 Gen11 server is engineered to optimize IT with a cloud operating experience, built-in security, and optimized performance for workloads to drive your business forward.

HPE ProLiant DL380 Gen11 server with VMware vSAN offers customers the flexibility to operate their SAP HANA landscape.

This document provides best practice guidelines for planning, preparing, and deploying SAP HANA on HPE ProLiant DL380 Gen11 server with VMware vSAN Express Storage Architecture (ESA).

Target audience: This guide is intended for SAP administrators and architects, who design mission-critical SAP HANA systems to be deployed on HPE ProLiant DL380 Gen11 server with VMware vSAN. Readers are expected to have a basic understanding of HPE ProLiant, VMware ESXi® and vSAN, and SAP HANA.

Document purpose: The purpose of this document is to describe the setup of HPE ProLiant DL380 Gen11 servers for running SAP HANA in a hyperconverged environment with VMware vSAN Express Storage Architecture (ESA).

This Best Practices Guide describes solution testing and certification performed in June 2025.

Overview

HPE ProLiant DL380 Gen11 servers are engineered for your hybrid world. HPE ProLiant DL380 Gen11 servers simplify the way you control your business's compute—from edge to cloud—with a cloud operating experience.

The server, powered by 4th and 5th Gen Intel® Xeon® Scalable Processors, adds hardware and software-assisted security features, which secure the server hardware foundation on which critical apps run and better protect data in memory.

HPE ProLiant Gen11 servers continuously protect healthy landscape by providing rapid detection of security-compromised servers, and can prevent affected servers from booting when malicious code is detected and contained .

HPE ProLiant servers provide automated recovery from a security event, including restoration of validated firmware, and facilitating recovery of operating system, applications and data connections, providing the fastest path to bring a server back online and into normal operations.

Representative configuration

For a productive SAP HANA instance in a hyper-converged infrastructure (HCI) landscape, a minimum of three nodes is required (four nodes are recommended and up to 64 nodes are supported), while one node is reserved for high availability. In addition, a management server for VMware vCenter Server is required. In this example, an external management server has been used.

This testing and certification have been done with VMware vSAN 8.0 Express Storage Architecture (ESA).

For a listing of the components included in the solution, see

Appendix A: Bill of materials.

Figure 1 shows an HPE ProLiant DL380 Gen11 server. For an SAP HCI system, a minimum of three servers are required.



Figure 1 HPE ProLiant DL380 Gen11 server

HPE ProLiant DL380 Gen11 server requirements for SAP HANA HCI

HPE ProLiant DL380 Gen11 server with VMware vSAN is certified for SAP HANA HCI with the minimum hardware configuration and setup described in this document.

A minimum of three HCI-certified nodes is required for an SAP HANA HCI scenario. Table 1 highlights the major components for HPE DL380 Gen11 Compute Modules.

Table 1. Components for HPE ProLiant DL380 Gen11 server

Components	Description
Processor	Intel® Xeon® Scalable processor (Sapphire Rapids) Silver, Gold, Platinum Intel® Xeon® Scalable processor (Emerald Rapids) Silver, Gold, Platinum
Memory per socket	Up to 3 TB ¹
Network Card	Mellanox MCX631102AS-ADAT Ethernet 10/25Gb 2-port SFP28 Adapter for HPE ²
Storage Configuration	vSAN Express Storage Architecture (ESA)
Disk type	All flash, NVMe only ³
VMware ESXi version	8.0 U3e (ff)
VMware vSAN version	8.0 U3e (ff)
VMware vCenter® version	8.x
VM operating systems	<ul style="list-style-type: none">• SUSE Linux® Enterprise Server• Red Hat® Enterprise Linux

¹ Check [SAP note 2779240 - Workload-based sizing for virtualized environments](#) if you want to deviate from the existing core-to-memory ratios.

² The above-mentioned network card was used for the SAP HCI certification. Network cards with higher bandwidth may also be used.

³ Other disks than the one used for this certification may be used. However, similar or higher IOPs must be met. For a detailed BOM see Appendix A: Bill of materials

A BOM with order numbers used for the SAP HANA HCI certification is listed in [Appendix A: Bill of Materials](#).

SAP sizing recommendation

SAP workloads are unique and the best configuration and sizing for SAP HANA can be different for each TDI scenario. To determine the SAP HANA requirements, you have these options:

- Use SAP tools like the SAP Quick Sizer.
- SAP sizing reports for existing systems, (e.g. the reports described in SAP Note 1872170 - ABAP on HANA sizing report and SAP Note 2296290 - New Sizing Report for SAP BW/4HANA).
- Contact your local HPE Representative.

Note

A SAP user with specific access is required to review the SAP notes.

HPE DL380 Gen11 practices for SAP HANA HCI

Configuration for vSAN on HPE ProLiant DL380 Gen11 server

The remainder of this document assumes HPE ProLiant DL380 Gen11 servers are cabled. A firmware baseline compliant with the VMware hardware compatibility list (HCL) should be applied to all servers to meet the compatibility requirements.

Additionally, administrators should obtain the [HPE Customized VMware ESXi image for HPE servers](#); for some server models, this image is required for a successful installation. To determine if your server requires the HPE Customized Image, refer to the [Server Support Matrix](#).

The basic process for configuring vSAN is as follows:

1. Configure the HPE ProLiant DL380 Gen11 server environment:
 - a. Define IP ranges for the HPE ProLiant DL380 Gen11 servers, the vCenter Server management VM (if it is not already existing), and the SAP HANA VMs.
 - b. Determine capacity and performance requirements.
 - c. Acquire vSAN, ESXi, and vCenter licenses if necessary.
 - d. Install latest SPP packages to the HPE ProLiant DL380 Gen11 servers.

2. Create and configure network:

On the network switch configure the redundant networks that will be attached to the ESXi hosts, using VLAN IDs. These networks will be used to configure the necessary VMware networks in a later step in the vCenter configuration.

Note

The vSAN network should have a minimum of 25Gb bandwidth, higher bandwidth guarantees better performance.

- Set up VMware vCenter Server 8.x on a separate management system with connectivity to the networks. In the scenario described in this best practice guide, vCenter is located on an already existing ESXi management host.

HPE ProLiant DL380 Gen11 server BIOS configuration

Note

Sub-NUMA Clustering (SNC-2) is not supported by VMware vSAN. Please ensure that Sub-NUMA Clustering is disabled in the BIOS.

- Boot into BIOS settings.
- Configure the Workload Profile:
 - Navigate to **System Configuration > BIOS/Platform Configuration (RBSU)** and set the Workload Profile to Virtualization – Max Performance to enable the Virtualization – Max Performance BIOS settings. Confirm the popup questions with OK to activate all settings.
 - Sub-NUMA Clustering is not supported by VMware vSAN. Therefore, the Workload Profile must now be changed to Custom to be able to deactivate Sub-NUMA Clustering. The previous Virtualization – Max Performance profile settings will be retained.
- Configure the Sub-NUMA Clustering.
- Navigate to **System Configuration > BIOS/Platform Configuration (RBSU) > Power and Performance Options** and set the Sub-NUMA Clustering to Disabled as shown in Figure 2.

The screenshot shows the BIOS/Platform Configuration (RBSU) interface for an HPE ProLiant DL380 Gen11 server. The main title is "BIOS/Platform Configuration (RBSU)" and the current screen is "Power and Performance Options".

On the left side, there is a sidebar with the following information:

- HPE ProLiant DL380 Gen11**
- Server SN: 2M2D2C01YN
- iLO IPv4: 172.16.13.11
- iLO IPv6: FE80::7EA6:2AFF:FE69:AB2C
- User Default: OFF
- Secure Boot: Enabled
- System ROM: U54 v2.48 (03/11/2025)

Below the sidebar, there is a QR code and a URL: <http://www.hpe.com/support/UEFIgen11-UG-en>

The main content area shows the "Power and Performance Options" with the following settings:

- Power Regulator: Static High Performance Mode
- Minimum Processor Idle Power Core C-State: No C-states
- Minimum Processor Idle Power Package C-State: No Package State
- Intel(R) Turbo Boost Technology: Enabled
- Energy Performance Preference: Disabled
- Energy/Performance Bias: Maximum Performance
- Collaborative Power Control: Disabled
- Intel DMI Link Frequency: Auto
- NUMA Group Size Optimization: Clustered
- Uncore Frequency Scaling: Maximum
- Disable Dynamic Loadline Switch: Not Disable DLL Switch
- Sub-NUMA Clustering: Disabled** (highlighted in green)
- Energy Efficient Turbo: Disabled

At the bottom of the screen, there is a navigation bar with the following options:

- Exit
- Changes Pending (indicated by a red circle)
- Reboot Required (indicated by a grey circle)
- F7: Load Defaults
- F10: Save
- F12: Save and Exit

Figure 2 Sub-Numa Clustering

5. Configure the Server Asset Tag with the SAP HANA HCI identifier:
 - a. Navigate to **System Configuration > BIOS/Platform Configuration (RBSU) > System Options > Server Asset Information > Server Information**.
 - b. Configure the Server Asset Tag with the SAP HCI identifier string HPE ProLiant DL380 Gen11 for HCI and change the Asset Tag Protection to Locked, as shown in Figure 3. Server Asset Tag. The Server Asset Tag is mandatory for SAP to identify the SAP HCI solution in a support case.

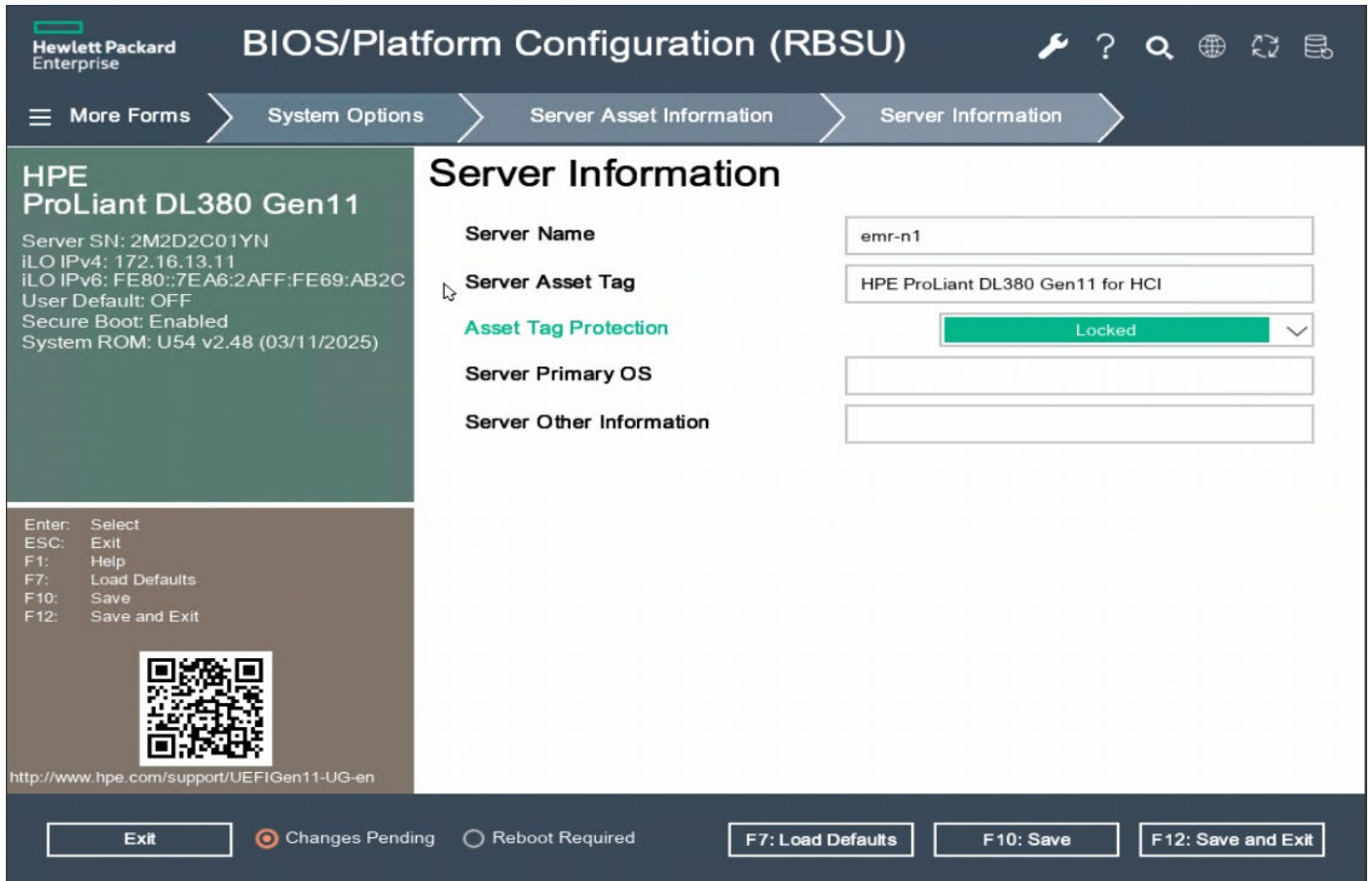


Figure 3 Server Asset Tag

Installation and configuration of ESXi and vSAN

VMware ESXi can be installed via standard iLO mounted virtual media or through a customer's PXE deployment service.

1. Boot the nodes and install ESXi through the HPE iLO mount of ISO media.
2. After installation is completed, select the management networks in setup and configure applicable IP, DNS, Gateway, and FQDN.
3. If no data center exists in vCenter, create one.
 - a. In vCenter, create a new data center.

- b. Create a new vSAN cluster.
 - c. Enter the required settings for VMware vSphere High Availability, VMware vSphere Distributed Resource Scheduler™, and related options.
 - d. Add the ESXi hosts to the cluster.
4. Check for available VMware updates and install them on the new ESXi host.
 5. In VMware vCenter, create a virtual distributed switch (vDS). Configure the vDS for as many uplinks as you require.
 - a. Uncheck **Create a default port group**.
 - b. If you want to change the uplink names, right-click the created vDS and choose **Settings**, and then **Edit Settings**.
 6. On the General section, choose **Edit Uplink Names** and edit the uplink names. This will help eliminate confusion when hosts are added to the vSwitch.
 7. Select **Advanced**, then set **MTU** at 9000, and change the discovery protocol to Link Layer Discovery Protocol.
 8. Create four Distributed Port Groups for Management, vMotion, vSAN, and Production networks and accept all defaults.
 9. Right-click the vDS and choose **Add and Manage Hosts**. Choose the **Add Host** option and select each host you want to add. Choose the **Manage physical adapters** and assign each of the vmnics to the corresponding appropriate vDS uplink. Choose **Apply to all** to apply the physical network adapter assignments to all other hosts.
 10. Migrate the default vmk0 VMkernel adapter to the vDS Management port group.
 11. After choosing **Finish** in this wizard, all hosts and host adapters will be migrated to the VMware Distributed Switch.
 12. Following completion of this wizard, additional Port Groups can be created, vMotion settings configured, and so on.
 13. For vSAN and vMotion Distributed Port Groups, create VMkernel adapters. Tag them with the right usage types and provide new IPv4 settings.
 14. Next, right-click each Distributed Port Group and edit them in the **Teaming and failover** section to leverage only those uplinks that are carrying that port group's traffic (for example, the vSAN network port group should be bound only to the vSAN uplinks). Make sure that the port group for vSAN uses the active and standby uplinks inversely to the other port groups.
 15. Go to the vSAN Cluster and select **Configure > vSAN > Services**.
 - a. On the right, select **vSAN HCI > Single site vSAN cluster** and click **Configure** to open the configuration wizard.
 - b. Enable vSAN ESA and click **Next**.
 - c. On the claim disks section choose your disks manually or let vSAN manage your disks.
 - d. After the configuration wizard is completed, VMware will import the disks and make them available for use within the cluster.

Create a VM storage policy for vSAN

1. For the persistent devices of SAP HANA, it is required to define a storage policy. The settings for the vSAN storage policy are shown in Figure 4.

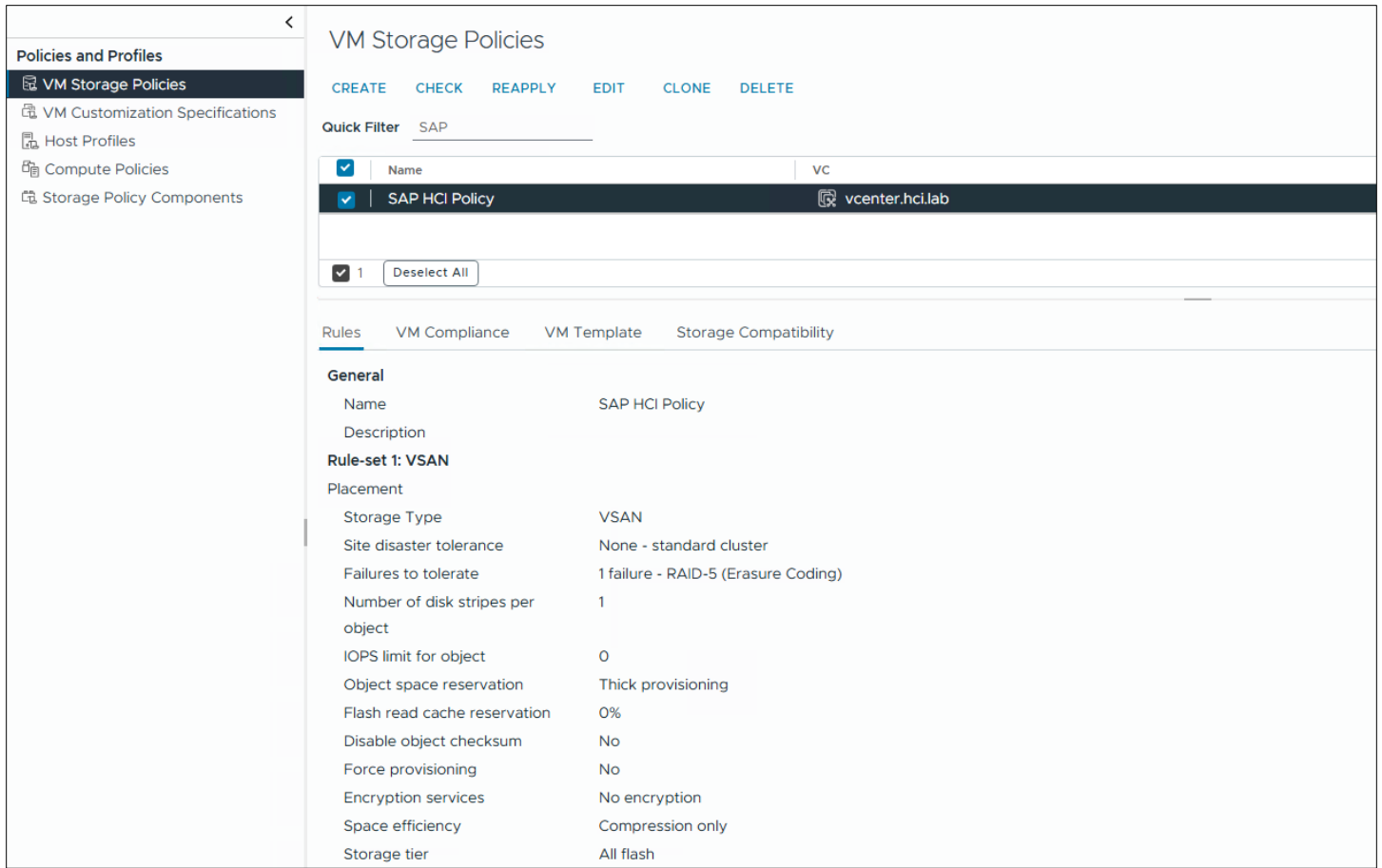


Figure 4 VMware Storage Policy

2. Apply the storage policy to the vSAN datastore as the default storage policy.

SAP HANA with vSphere Cluster Services (vCLS) VMs

As per [SAP Note 3372365](#), it's not allowed to deploy an SAP HANA VM with non-SAP HANA VM on the same NUMA node. For broader guidance, including vCLS anti-affinity considerations in clusters with SAP HANA VMs, check the [guidelines for deploying vCLS in a cluster with SAP HANA VMs](#).

Configure virtual machines

CPU and memory consideration

Use the CPU and memory sizing guidelines from SAP and VMware for SAP HANA in virtualized environments: SAP HANA on VMware vSphere Best Practices and Reference Architecture guide.

Note

Sub-NUMA Clustering (SNC-2) is not supported by VMware vSAN and must be disabled in the BIOS.

— On Intel® Emerald Rapids CPUs half-socket VMs are supported and on Intel® Sapphire Rapids CPUs only full socket VMs.

Consequently, a maximum of two SAP HANA VMs can be deployed on a two-socket HPE ProLiant DL380 Gen11 server with Sapphire Rapids CPUs and a maximum of four SAP HANA VMs can be deployed on a two-socket HPE ProLiant DL380 Gen11 server with Emerald Rapids CPUs. See [SAP note 3372365 - SAP HANA on VMware vSphere 8](#) and [SAP note 3406060 - SAP HANA on VMware vSphere 8 and vSAN 8](#).

- The minimum size for an SAP HANA VM is at least eight physical cores and a minimum of 128 GB of RAM allocation.
- The maximum supported VM configuration for a two-socket system is listed in Table 2.

Table 2. Maximum size for SAP HANA VMs

CPU architecture	VM size	Maximum VMs	Maximum size for SAP HANA VMs
Intel® Emerald Rapids	Full-Socket	2	128 vCPUs and 2 TiB memory per socket; for a two-socket VM
	Half-Socket	4	256 vCPUs and 4 TiB memory
Intel® Sapphire Rapids	Full-Socket	2	120 vCPUs and 2 TiB memory per socket; for a two-socket VM
			240 vCPUs and 4 TiB memory

Note

With hyperthreading enabled, set `numa.vcpu.preferHT = TRUE` on each SAP HANA VM to maintain vCPU NUMA locality.

NUMA node affinity lets you control which physical NUMA nodes a VM’s vCPUs and memory use, improving performance by keeping them together and reducing memory latency. You can set this by configuring the VM’s advanced option `numa.nodeAffinity` as shown in Figure 5.

For example, set `numa.nodeAffinity = X`, where X is the NUMA node number (starting from 0).

Attribute	Value
<code>numa.nodeAffinity</code>	0

Figure 5 Setting of `numa.nodeAffinity`

Note

NUMA-node sharing is not allowed between productive HANA VMs and Non-HANA VMs.

SAP system monitoring

To ensure SAP support in an SAP HANA VM environment, it’s mandatory to set up the enhanced SAP system monitoring as described in [SAP note 1409604](#).

1. On each vSphere ESXi host, enable the SAP monitoring by navigating to Configure > System > Advanced System Settings and set the parameter `Misc.GuestLibAllowHostInfo = 1`, as shown in Figure 6.

Key	Value	Summary
<code>Misc.GuestLibAllowHostInfo</code>	1	Allow guest to read host-level metrics

Figure 6 ESXi host setting of `Misc:GuestLibAllowHostInfo`

2. In addition, the mandatory VMware [SAP HANA on vSAN Health Check Vib and Installation Script](#) has to be downloaded and deployed on each ESXi host. This script detects if the SAP HANA VMs are running on vSAN and sets additional VM parameters like the Asset Tag to reflect the setup into each VM. This is also required for the SAP Support collection script [sapsysinfo.sh](#).

3. Enable SAP monitoring on each SAP HANA VM via **Edit settings > Advanced Parameters**, enter parameter `tools.guestlib.enableHostInfo` and set it to `TRUE` as shown in Figure 7.

Attribute	Value
<code>tools.guestlib.enableHostInfo</code>	<code>TRUE</code>

Figure 7 VM setting `tools.guestlib.enableHostInfo`

4. Make sure that the latest VMware Guest Tools are installed on each SAP HANA VM.

Disk consideration Use a dedicated NVME controller for the different SAP HANA volumes to ensure high IO bandwidth and low latency. To parallelize the unit workloads, create several VM disks for the HANA system. For best performance, we recommend one for the OS, one for `/usr/sap`, one for `/hana/shared`, four for `/hana/log`, and four for `/hana/data`. Use the [SAP Quick Sizer](#) for the right sizes of the SAP HANA data and log devices. The disk sizes listed in Table 3 are examples and can be adapted according to the results of the SAP Quick Sizer and the SAP HANA Storage Requirements.

Table 3. Example of SAP TDI disk size recommendation

Mountpoint	Example disk size	SAP disk size recommendation	Provisioning	Controller
<code>/ (root)</code>	60 GB	min 10 GB	Thin	NVME controller 0
<code>/usr/sap</code>	50 GB	min 50 GB	Thin	NVME controller 0
<code>/hana/shared</code>	256 GB	min 1 x RAM up to 1 TB	Thick	NVME controller 0
<code>/hana/data</code>	4 * 128 GB	min 1.5 x RAM in total	Thick	NVME controller 1
<code>/hana/log</code>	4 * 64 GB	min 0.5 - 1 x RAM in total, up to 512 GB	Thick	NVME controller 2

Create a Linux LVM layout for a virtual machine

For each SAP HANA VM, configure Logical Volume Manager (LVM) and directory structure for filesystem mount. Create separate volume groups and logical volumes for `/usr/sap`, `/hana/shared`, `/hana/data`, and `/hana/log` using their dedicated VM disks.

1. Identify and check that the disks are available with the command:

```
fdisk -l
```

2. Partition the disks, for example `/dev/nvme0n2` and repeat the command for all other devices:

```
sgdisk -n 1:2048:0 -t 1:8e00 /dev/nvme0n2
```

3. Add the disk partitions as physical volumes to LVM.

```
pvcreate /dev/nvme0n2p1 (for /usr/sap)
```

```
pvcreate /dev/nvme0n3p1 (for /hana/shared)
```

```
pvcreate /dev/nvme1n1p1 /dev/nvme1n2p1 /dev/nvme1n3p1 /dev/nvme1n4p1 (for /hana/data)
```

```
pvcreate /dev/nvme2n1p1 /dev/nvme2n2p1 /dev/nvme2n3p1 /dev/nvme2n4p1 (for /hana/log)
```

4. Create separate volume groups for `/usr/sap`, `/hana/shared`, `/hana/data`, and `/hana/log` using all their dedicated VM disks.

```
vgcreate vgsap /dev/nvme0n2p1
```

```
vgcreate vgshared /dev/nvme0n3p1
```

```
vgcreate vgdata /dev/nvme1n1p1 /dev/nvme1n2p1 /dev/nvme1n3p1 /dev/nvme1n4p1
```

```
vgcreate vglog /dev/nvme2n1p1 /dev/nvme2n2p1 /dev/nvme2n3p1 /dev/nvme2n4p1
```

5. Create the LVM logical volumes for each volume group. For the --stripes parameter, use the number of disk devices.

```
lvcreate --name sap --extents 100%VG vgsap
```

```
lvcreate --name shared --extents 100%VG vgshared
```

```
lvcreate --name data --extents 100%VG --stripes 4 --stripesize 256 vgdata
```

```
lvcreate --name log --extents 100%VG --stripes 4 --stripesize 64 vglog
```

6. Use xfs as filesystem to format the previously created logical volumes.

```
mkfs.xfs /dev/mapper/vgsap-sap
```

```
mkfs.xfs /dev/mapper/vgshared-shared
```

```
mkfs.xfs /dev/mapper/vgdata-data
```

```
mkfs.xfs /dev/mapper/vglog-log
```

7. Create the respective directories and mount the logical volumes.

```
mkdir -p /usr/sap /hana/shared /hana/data /hana/log
```

```
mount /dev/mapper/vgsap-sap /usr/sap
```

```
mount /dev/mapper/vgshared-shared /hana/shared
```

```
mount /dev/mapper/vgdata-data /hana/data
```

```
mount /dev/mapper/vglog-log /hana/log
```

8. Create an entry in /etc/fstab for each device.

```
/dev/mapper/vgsap-sap          /usr/sap          xfs defaults 0 0
```

```
/dev/mapper/vgshared-shared   /hana/shared      xfs defaults 0 0
```

```
/dev/mapper/vgdata-data       /hana/data        xfs defaults 0 0
```

```
/dev/mapper/vglog-log         /hana/log         xfs defaults 0 0
```

Linux settings

1. Apply the recommended SUSE Linux® Enterprise Server or Red Hat® Enterprise Linux OS settings for SAP HANA, such as saptune or tuned. Details can be found in the following resources:

— [SAP HANA on VMware vSphere](#)

— [SAP HANA based Applications on VMware vSAN \(SAP HANA HCI\)](#)

— [SAP Software on Linux: General information](#)

— [Optimizing the Network Configuration on HANA- and OS-Level](#)

2. Add the following kernel boot arguments to the default grub config located at /etc/default/grub.

a. numa_balancing=disable

b. transparent_hugepage=madvise

c. intel_idle.max_cstate=1

d. processor.max_cstate=1

3. Change the maximum disk I/O size.

Create the file 77-persistent-max_sectors_kb.rules in /etc/udev/rules.d directory with the following input.

```
ACTION=="add|change", SUBSYSTEM=="block", ATTR{queue/max_sectors_kb}="512"
```

Configuration considerations for high availability with VMware HA

In case an SAP HANA VM is being relocated or a VM is being restarted, the SAP HANA database might not start automatically and must be started again. To reduce the downtime, it is recommended to enable the autostart option in SAP HANA by setting the db parameter autostart to 1.

Summary

To set up an SAP HANA landscape on HPE ProLiant DL380 Gen11 server with VMware vSAN, several factors must be considered.

- Each SAP HANA system requires a different sizing. Define the sizing according to the SAP Sizing recommendation and add the right number of disks for the vSAN storage.
- The network bandwidth must be sufficient for SAP HANA on vSAN.
- Set BIOS Workload Profile according to the workload as described in [HPE ProLiant DL380 Gen11 BIOS configuration](#).
- In VMware vSphere, the networks for vSAN need to be set correctly. Ensure that the port group for vSAN uses the active and standby uplinks inversely to the other port groups.
- Ensure that the settings for the SAP system monitoring are set correctly, as described in [SAP system monitoring](#).
- Configure the LVM layout with the right striping parameters as described in [Create Linux LVM layout for a virtual machine](#).
- Set up and configure the operating system according to SAP requirements as described in [Linux settings](#).

Appendix A: Bill of materials

Note

Part numbers are at time of publication/testing and subject to change. The bill of materials does not include consulting, installation and support services or other rack and power requirements. Consult with your Hewlett Packard Enterprise Reseller or Hewlett Packard Enterprise Sales Representative for more details. hpe.com/us/en/services/consulting.html.

Table 4. Bill of Materials

Part number	Quantity	Description
P52534-B21	3	HPE ProLiant DL380 Gen11 8SFF NC Configure-to-order Server
P67095-B21 or P49614-B21	6	Intel Xeon-Gold 6530 2.1GHz 32-core 270W Processor for HPE (Emerald Rapids) or Intel Xeon-Gold 6430 2.1GHz 32-core 270W Processor for HPE (Sapphire Rapids)
P64706-B21 or P43328-B21	96	HPE 32GB (1x32GB) Dual Rank x8 DDR5-5600 CAS-46-45-45 EC8 Registered Smart Memory Kit (Emerald Rapids) or HPE 32GB (1x32GB) Dual Rank x8 DDR5-4800 CAS-40-39-39 EC8 Registered Smart Memory Kit (Sapphire Rapids)
P48814-B21	6	HPE ProLiant DL380 Gen11 8SFF U.3 Premium Drive Cage Kit
P50222-B21	48	HPE 7.68TB NVMe Gen4 High Performance Read Intensive SFF BC U.3 PM1733a SSD
P48802-B21	3	HPE ProLiant DL380 Gen11 2U x8/x16/x8 Secondary Riser Kit
P42044-B21	6	Mellanox MCX631102AS-ADAT Ethernet 10/25Gb 2-port SFP28 Adapter for HPE
P51181-B21	3	Broadcom BCM5719 Ethernet 1Gb 4-port BASE-T OCP3 Adapter for HPE
P38997-B21	6	HPE 1600W Flex Slot Platinum Hot Plug Low Halogen Power Supply Kit
P48825-B21	3	HPE ProLiant DL380 Gen11 8SFF CPU1/2 NVMe Cable Kit
P48830-B21	3	HPE ProLiant DL3XX Gen11 CPU2 to OCP2 x8 Enablement Kit
P48820-B21	3	HPE ProLiant DL380/DL560 Gen11 2U High Performance Fan Kit
P48922-B21	3	HPE ProLiant DL3XX Gen11 Intrusion Cable Kit
P50400-B21	3	HPE Gen11 2U Bezel Kit
P35876-B21	3	HPE CE Mark Removal FIO Enablement Kit
P48183-B21	3	HPE NS204i-u Gen11 NVMe Hot Plug Boot Optimized Storage Device
P48818-B21	6	HPE ProLiant DL380/DL560 Gen11 High Performance 2U Heat Sink Kit
P52152-B21	3	HPE ProLiant DL380 Gen11 NS204i-u Internal Cable Kit
P52341-B21	3	HPE ProLiant DL3XX Gen11 Easy Install Rail 3 Kit

Resources and additional links

HPE Servers, hpe.com/servers

HPE Networking, hpe.com/networking

HPE SAP HANA solutions, hpe.com/emea_europe/en/solutions/sap-hana.html

VMware ESXi Image for HPE servers, <https://www.hpe.com/us/en/servers/hpe-esxi.html>

VMware vSAN 8.0,

<https://techdocs.broadcom.com/content/dam/broadcom/techdocs/us/en/pdf/vmware/vsan/vsan/vmware-vsan-8-0.pdf>

SAP HANA on VMware vSphere Best Practices and Reference Architecture Guide,

<https://core.vmware.com/resource/sap-hana-vmware-vsphere-best-practices-and-reference-architecture-guide>

SAP Sizing, <https://www.sap.com/about/benchmark/sizing.html>

SAP note 1872170 - ABAP on HANA sizing report, <https://me.sap.com/notes/1872170>

SAP note 2296290 - New Sizing Report for SAP BW/4HANA, <https://me.sap.com/notes/2296290>

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