

# Title

Interoperability Support for VSP One SDS Block v1.15 on AWS with SLES - Interoperability Qualification Matrix

# Question

What is supported with the newly released Hitachi Virtual Storage Platform One SDS Block (VSP One SDS Block) storage systems on AWS cloud with SUSE Linux Enterprise Server?

# Environment

iSCSI configuration was tested for interoperability with the following components:

- SUSE Linux Enterprise Server 15 SP6
- AWS Elastic Network Interface (ENA)
- Amazon Virtual Private Cloud (Backend and frontend interface)
- VSP One SDS Block v01.15.00.30 using cloud resource

# Configuration Layout

The following is an example of the test configuration layout:

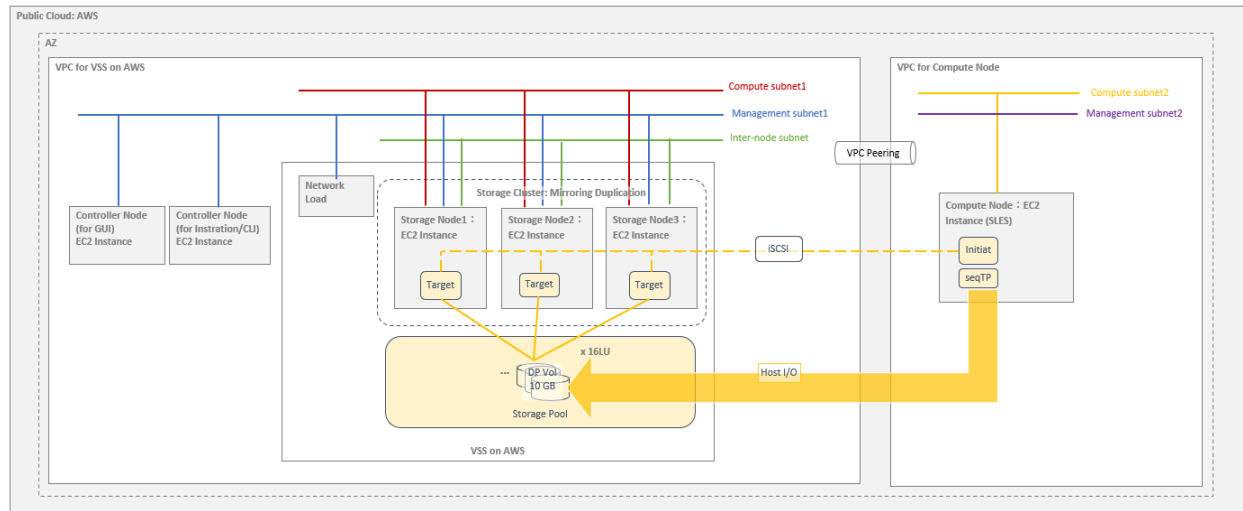


Figure 1: Test Configuration Layout (iSCSI)

## Answer

Interoperability support has been announced for VSP One SDS Block on the AWS platform with "SUSE Linux Enterprise Server".

## Supported Components

**Operating system:** SUSE Linux ES 15 SP6 (X64)

**Multipath package version:** Device Mapper Multipath (v0.9.8+88)

Table 1: Software components (iSCSI) \*

Server	iSCSI (NICs) (inbox driver)	Network Switches and Firmware Version	Storage Platforms
AWS EC2	AWS Elastic Network Interface DVR: v6.4.0-150600.23.7	Direct (VPC peering)	VSP One SDS Block v01.15.00.30

## Additional Notes

For a complete interoperability support matrix, see the Product Compatibility Guide:  
<https://compatibility.hitachivantara.com/products/sdsb>

If you have questions or need additional information,  
contact: [EOSilabIndia@hitachivantara.com](mailto:EOSilabIndia@hitachivantara.com)