

«Supported Storage List of SIOS Protection Suite for Linux v9»

Last Updated: March 19, 2018

The table below is a list of supported storages by LifeKeeper for Linux v9. Please use this when considering hardware configuration for your environment.

[About Supported Storages]

Storages used as shared storage in LifeKeeper require certification depending on types.
- NAS storage (requires NAS Recovery Kit)
- All disk devices that make up data replication by DataKeeper (both built-in and external)

You need to use supported storages for shared storages such as SCSI/FC/SCSI/SAS that refer to the same data from multiple nodes for which LifeKeeper's IO fencing with SCSI-2/3 Reservation is required.
Storages for which prerequisites is not to perform reservation with SCSI-2/3 using Quorum/Witness Server Kit also requires certification. Please check the table below.

[Configuration which does not require certification]

Following configuration doesn't require storage certification:
- NAS storage (requires NAS Recovery Kit)
- All disk devices that make up data replication by DataKeeper (both built-in and external)

[Unsupported hardware]

- Consumer storages that are connected via USB or IEEE1394 are not supported.

Main table with columns: Vendor, Storage Model, Bus Type, Connect Type, Support Status, Required ARK, Supported LK Version, Note.

(\*1): EMC storage for use

LifeKeeper acquired the E-Label certification. See the matrix below for the EMC storage support.
http://www.emc.com/info/compatibility

(\*3): Multipath Software

The support information by maker must be referred about the connectivity information of each Multipath software.
Please refer to the release notes for the details about Multipath software support by LifeKeeper.

(\*2): Connecting Configurations

Table listing various connecting configurations like vSphere (RDM), Multi Path (DMMP), etc.

(\*4): Supported version of LifeKeeper

The support information by maker must be referred about the connectivity information of each Multipath software for Linux v9.
If you are using a previous version of LifeKeeper, you must refer to the Release Notes for that version for the supported storage list.