

Table with columns: Vendor (*1), Storage Model, Bus Type, Connect Type (*2), Support Status, Required ARK(*3) (i.e. Multipath ARK), Supported LK Version (*4), Note. Rows include vendors like DELL, Fujitsu, Hitachi / Hitachi Data Systems, Hitachi, HP, and NEC.

(*1): EMC storage for use
LifeKeeper acquired the E-Lab certification. See the matrix below for the EMC storage support.
http://www.emc.com/interoperability

(*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
vSphere (RDM) Connected a shared disk using Raw Device Mapping (RDM) on the VMware ESX server
Multi Path (DMMP) Multipath configuration of the shared disk using the Device Mapper Multipath driver
Multi Path (EMPD) Multipath configuration of the shared disk using the ETERNUS Multipath Driver
Multi Path (HDLM) Multipath configuration of the shared disk using the Hitachi Dynamic Link Manager driver
Multi Path (RDAC) Multipath configuration of the shared disk using the IBM Redundant Disk Array Controller driver
Multi Path (NECSPS) Multipath configuration of the shared disk using the Storage StoragePathSavior driver
Single Path (DMMP) Single path configuration of the shared disk using the Device Mapper Multipath driver
Single Path (RDAC) Single path configuration of the shared disk using the IBM Redundant Disk Array Controller
Single Path Single path connection not using a specific multipath driver

(*4): Supported version of LifeKeeper
This document is written for LifeKeeper 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.