

Hitachi Data Instance Director (HDID)

Support Matrix: Storage Devices

The following matrices apply to both physical servers and to virtual machines with physical raw device mapping (for VMware) or pass-through disks (for Microsoft® Hyper-V®). Application consistent protection is provided through the use of an HDID agent installed on the application server for the following applications:

- [Microsoft Exchange](#)
- [Microsoft SQL® Server](#)
- [Oracle](#)
- [SAP](#)
- [File System](#)

Crash consistent protection can be achieved without the use of an agent and can be applied to any application and OS supported by the storage device, i.e. HDID orchestrated crash consistent protection is not limited to the list above.

Storage Device Support

Storage Device ⁽¹⁾	CCI Version ⁽¹⁾		Firmware Version ⁽¹⁾	
	Minimum Version	Known Maximum Version ⁽²⁾	Minimum Version	Known Maximum Version ⁽²⁾
Hitachi Unified Storage VM	As per array spec.		As per array spec.	
Hitachi Virtual Storage Platform (VSP)	As per array spec.		As per array spec.	
VSP G5X00 and VSP F5X00	As per array spec.		As per array spec.	
VSP G1X00 and VSP F1500	01-41-03/03		83-03-30-00	
VSP Gx00 and VSP Fx00	01-41-03/03		83-03-30-00	
VSP G/F350, G/F370, G/F700, G/F900	As per array spec.		As per array spec.	
Hitachi NAS Platform (HNAS) ⁽³⁾ <ul style="list-style-type: none"> • HNAS 3xxx • HNAS 4xxx VSP G Unified NAS	N/A		12.2.3753.12	

VSP N400, VSP N600, VSP N800	N/A		As per array spec.	
------------------------------	-----	--	--------------------	--

Technology Support

The following technologies and configurations are supported by HDID however not all arrays and CCI/Firmware versions support all of the following. Please refer to the specific arrays support matrices to determine support.

Technology	Configurations	Adoptable
Thin Image Snapshot	Fully provisioned Floating Hybrid Pools Snap-on-Snap (cascade, mount only)	No
Thin Image Replication	Fully provisioned Hybrid Pools	No
ShadowImage	Up to 3 L1 clones Up to 6 L2 clones (up to 2 per L1 clone)	Yes
TrueCopy	2DC 3DC 3DC Delta Resync	Yes
Universal Replicator	2DC 3DC	Yes
Global Active Device	2DC 3DC (requires Delta Resync)	Yes

Cascade Support on Dataflow

An operation of type....	May cascade directly into an operation of type.....
Global-Active Device (Continuous only)	Continuous/Batch ShadowImage Failover Universal Replicator Batch/Snapshot Thin Image
ShadowImage	Batch ShadowImage (only if upstream is L1) Batch TrueCopy Batch Universal Replicator Batch/Snapshot Thin Image
Thin Image	None (Snap on Snap available for mount/restore only)
TrueCopy	Continuous ShadowImage (only if upstream is Continuous) Continuous/Failover Universal Replicator (only if upstream is Continuous) Batch ShadowImage

	Batch Universal Replicator Batch/Snapshot Thin Image
Universal Replicator	Continuous ShadowImage (only if upstream is Continuous) Batch ShadowImage Batch TrueCopy (only if upstream is Batch) Batch/Snapshot Thin Image

Cascading from Failover Universal Replicator is technically possible, but achieves nothing without the corresponding Continuous Universal Replicator, which (together with the TrueCopy or Global-Active Device link between their sources) form the complete 3DC with Delta Resync dataflow.

- (1) Note: Support only where standard vendor support is available
- (2) Known maximum versions will be added when a break change is discovered
- (3) HNAS Multi-tenancy functionality is not supported

Revision: August 2019

Hitachi Vantara Corporation

Corporate Headquarters

2535 Augustine Drive Santa Clara, CA 95054 USA HitachiVantara.com | community.HitachiVantara.com

Regional Contact Information

USA: 1 800 446 0744

Global: 1 858 547 4526

HitachiVantara.com/contact

HITACHI is a trademark or registered trademark of Hitachi, Ltd. Microsoft and Windows Server are trademarks or registered trademarks of Microsoft Corporation. All other trademarks, service marks, and company names are properties of their respective owners.

January 2019