



Hitachi Data Instance Director (HDID) Support Matrix: Storage Based, Hypervisors

The following matrices apply to hypervisor-level protection where host agents are not used on the guest VMs. For HDID capabilities with the use of a guest VM agent, please refer to the "HDID Support Matrix: Storage Based, Operating System, Application and Storage."

Hypervisor HDID Capability Support

The following table shows the HDID versions that support each capability.

Capability		VMware vSphere Block (Fibre Channel)	VMware vSphere File (NFS)
Virtual Machines (on VMFS)	Local Backup (Snapshot)	v5.2+(¹)	v5.2+(¹)
	Local Restore and Mount	v5.1+(¹)	v5.1+(¹)

(1) Requires Hitachi Virtual Infrastructure Integrator. Refer to Hitachi Virtual Infrastructure Integrator (V2I) Administration Guide for more information:
[https://knowledge.hds.com/Documents/Adapters_and_Drivers/Storage_Adapters_and_Drivers/VMware/Virtual_Infrastructure_Integrator_\(V2I\)](https://knowledge.hds.com/Documents/Adapters_and_Drivers/Storage_Adapters_and_Drivers/VMware/Virtual_Infrastructure_Integrator_(V2I))

Storage Device Support

Refer to Hitachi Virtual Infrastructure Integrator (V2I) Administration Guide for support details:
[https://knowledge.hds.com/Documents/Adapters_and_Drivers/Storage_Adapters_and_Drivers/VMware/Virtual_Infrastructure_Integrator_\(V2I\)](https://knowledge.hds.com/Documents/Adapters_and_Drivers/Storage_Adapters_and_Drivers/VMware/Virtual_Infrastructure_Integrator_(V2I))

Hypervisor Version Support

See Hitachi Virtual Infrastructure Integrator manual for support details.

Hypervisor	Hypervisor Version ⁽²⁾	Configurations	HDID version
VMware vSphere	Refer to Virtual Infrastructure Integrator support	Virtual Infrastructure Integrator v3.0 to v3.1 Requires: Power CLI v6.4 and earlier	5.1 to 5.3
		Virtual Infrastructure Integrator v3.2 Requires: Power CLI v6.5 and later	5.5.1+

(2) Note: Support only where standard vendor support is available