

Hitachi Data Systems			Release: 9.6.0	Doc Version: V34.3
Managers	Models	Software Requirements	Comment	
HDvM	v 6.4,7.0, 7.2, 7.3		HDvM is used throughout this document as the abbreviation for HiCommand Device Manager.	
HGLAM	v5.6	Installs on W2K3 x86	<p>HGLAM is the abbreviation for HiCommand Global Link Availability Manager</p> <ul style="list-style-type: none"> - HGLAM server is installed on host running Windows - HGLAM supports Windows, AIX, Solaris, HP-UX, RH and SLES hosts running HDLM <p>*See HGLAM Installation and Configuration Guide for support of specific OS and HDLM versions.</p>	
Subsystems	Models	Software Requirements	Comment	
Lightning 9900, 9900V	9960, 9970V, 9980V	HDvM 7.0, 7.1, 7.2, 7.3	<p>On the 9200 and 9500V, either LUN Security or LUN Management must be enabled for discovery.</p> <p>LUSE between volumes of multiple RAID levels are not supported. These type of LUSE can't be provisioned from the product and existing LUSE of this type may be incorrectly reported.</p>	
Tagmastore USP Sanrise H12000	100, 600, 1100, USP-V, USP-VM	HDvM 7.0, 7.1, 7.2, 7.3	<p>It is not recommended to create LUSEs from LDEVs in different LPARs.</p> <p>Note for USP-V and USP-VM only: - Not supported with FICON ports</p>	
Tagmastore AMS	200, 500, 1000 2100, 2300, 2500	HDvM 7.0, 7.1, 7.2, 7.3	<p>Either LUN Security or LUN Management must be enabled for discovery.</p> <p>The 2x00 series is only supported by HDvM 6.0 and above.</p> <p>Limited* support when using Linux CMS (*if customer requires provisioning, contact manufacturer)</p>	
Tagmastore AMS and WMS NAS	100, 200, 500	HDvM 7.0, 7.1, 7.2, 7.3	Read-only	
Tagmastore WMS	100	HDvM 7.0, 7.1, 7.2, 7.3	<p>Either LUN Security or LUN Management must be enabled for discovery.</p> <p>Limited* support for when using Linux CMS (*if customer requires provisioning, contact manufacturer)</p>	
Tagmastore NSC	55	HDvM 7.0, 7.1, 7.2, 7.3		
Hitachi Virtual Storage Platform	VSP	HDvM 7.0, 7.1, 7.2, 7.3	Not supported with FICON ports	
Subsystem Performance Pack				

HDS Performance requires a host proxy to collect statistics . The host proxy requires a command lun and Command Control Interface (CCI) to be installed. Refer to the product Install Guide for information about setting up the host proxy.

<p>HDS Performance [DEPRECATED]</p>	<p>9970V, USP Tagmastore</p>	<p>Required Software: HDS branded ""RAID Manager Library"" (RMLIB) Version: 01.12.04 "32 bit RMLIB only" is supported</p>	<p>Host Proxy for running RMLIB: - Prerequisite operating system and hardware - Windows 2008 on the Pentium/EM64T/Itanium or Compatible processor - Linux RHEL 5 Update 9 (64-bit), Linux RHEL 6 Update 3(64-bit) on the Pentium/EM64T or Compatible processor. 32-bit CIM extension is required. - Microcode for the RAID - 9970V: 21-10-00 or higher - USP Tagmastore: 50-04-20 or higher</p>
--	----------------------------------	---	--

Replication supported
 Supports replication:
 Local : ShadowImage
 Remote: TrueCopy