



OnCommand® Insight 7.2

# Data Source Support Matrix

March 2016 | 215-11052\_A0  
doccomments@netapp.com



3PAR InServ Firmware 2.2.2+ (SSH) .....	3
Brocade (CLI) .....	6
Brocade (McData) Sphereon (SNMP) .....	9
Brocade Enterprise Fabric Connectivity Manager 9.5 / 9.6 / 9.7 (API) .....	11
Cisco FC Switch Firmware 2.0+ (SNMP) .....	13
Dell Compellent (API) .....	16
EMC Atmos (HTTP) .....	21
EMC CLARiiON (NaviCLI) .....	22
EMC Celerra (SSH) .....	27
EMC Centera Viewer (CLI) .....	30
EMC Data Domain (SSH) .....	31
EMC ECC StorageScope (Oracle views API / JDBC) .....	34
EMC Isilon (SSH) .....	35
EMC Solutions Enabler (CLI) with Performance (SMI-S) .....	39
EMC VNX (SSH) .....	44
EMC VNXe Unisphere (CLI) .....	50
EMC VPLEX (CLI) .....	51
EMC XtremIO (HTTP) .....	56
Fujitsu Eternus .....	60
HDS HiCommand Device Manager / HP CommandView AE (XML API) .....	63
HP EVA (SSSU) .....	73
IBM DS (DSCLI) .....	77
IBM PowerVM (SSH) .....	80
IBM SVC (CLI) .....	82
IBM Tivoli Monitoring .....	86
IBM XIV (XIVCLI) .....	87
Microsoft Hyper-V (WMI) .....	90
NetApp Clustered Data ONTAP 8.1.1+ .....	93
NetApp Clustered Data ONTAP 8.1.1+ (Unified Manager 6.0+) .....	102
NetApp Data ONTAP 7-Mode .....	107
NetApp E-Series .....	116
NetApp Host and VM Filesystems .....	119
Pure Storage FlashArray (HTTP) .....	120
Qlogic FC Switch (SNMP) .....	125
VMware vSphere (Web Services) .....	127
Violin 6000 Series Flash Memory Array (HTTP) .....	130

## 3PAR InServ Firmware 2.2.2+ (SSH)

Models and versions supported by this data source:

API versions	Models	Firmware versions
SMI-S 1.0.2, SSH,	7200, 7200c, 7400, F200, F400, S400X, S800X, T400, T800, V400, V800,	, 2.2.2, 2.2.3, 2.2.4, 2.3.1, 2.3.1 (MU3), 2.3.1 (MU5), 3.1.1, 3.1.1 (MU1), 3.1.1 (MU2), 3.1.2, 3.1.2 (MU3), 3.1.3, 3.1.3 (MU1), 3.2.1 (MU1), 3.2.1 (MU2), 3.2.1 (MU3),

Products supported by this data source:

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Disk	Disk ID	Implemented	SSH	
		Speed	Implemented	SSH	
		Capacity	Implemented	SSH	
		Physical Location	Implemented	SSH	
		Role	Implemented	SSH	
		Model	Implemented	SSH	
		Vendor	Implemented	SSH	
		Type	Implemented	SSH	
		Serial Number	Implemented	SSH	
		Uses disk model	Implemented	SSH	
	Other	Host Aliases	Implemented	SSH	
	Storage	Identifier	Implemented	SSH	Storage IP
		IP	Implemented	SSH	
		Name	Implemented	SSH	
		Vendor	Implemented	SSH	
		Model	Implemented	SSH	Model name supported with firmware 2.2.2 and higher
		Family	Implemented	SSH	
		Serial Number	Implemented	SSH	
		Microcode Version	Implemented	SSH	
		Total Raw Capacity	Implemented	SSH	
		Failed Raw Capacity	Implemented	SSH	
		Spare Raw Capacity	Implemented	SSH	
		Manage URL	Not Available	SSH	
		Virtual	Not Available	SSH	
	Storage efficiency	Not Available	SSH		
	Storage Pool	ID	Implemented	SSH	
		Name	Implemented	SSH	CPG name
		Type	Implemented	SSH	
		Thin provisioning	Implemented	SSH	
		Raw To Usable Ratio	Implemented	SSH	
		Redundancy	Implemented	SSH	
		Total Allocated Capacity	Implemented	SSH	
		Total Used Capacity	Implemented	SSH	
Data Allocated Capacity	Implemented	SSH			

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Storage Pool	Data Used Capacity	Implemented	SSH	
		Other Allocated Capacity	Implemented	SSH	
		Other Used Capacity	Implemented	SSH	
		Snapshot Allocated Capacity	Implemented	SSH	
		Snapshot Used Capacity	Implemented	SSH	
		Reserved Capacity	Not Available	SSH	
		AST	Implemented	SSH	
		Disk references	Implemented	SSH	
		LUN references	Not Available	SSH	
		Compression Enabled	Not Available	SSH	
		Compression Savings	Not Available	SSH	
		Deduplication Enabled	Not Available	SSH	
		Deduplication Savings	Not Available	SSH	
		Storage Ports	Controller Name	Not Available	SSH
	Controller IP		Not Available	SSH	
	Controller Vendor		Not Available	SSH	
	Controller Firmware		Not Available	SSH	
	Controller Driver		Not Available	SSH	
	Controller Model		Not Available	SSH	
	Node WWN		Implemented	SSH	
	Port WWN		Implemented	SSH	
	Port Name	Implemented	SSH		
	Volume	Volume Name	Implemented	SSH	
		Capacity	Implemented	SSH	
		Consumed Capacity	Implemented	SSH	
		Raw Capacity	Implemented	SSH	
		Redundancy	Implemented	SSH	
		Thin provisioning	Implemented	SSH	
		Virtual Volume	Implemented	SSH	
		Volume Type	Implemented	SSH	
		Disk Size	Implemented	SSH	
		Disk Type	Not Available	SSH	
		Disk Speed	Implemented	SSH	
		Disk Group	Not Available	SSH	
		Protocol Controller	Implemented	SSH	
		Masking	Implemented	SSH	
		Mapping	Implemented	SSH	
		Meta Volume	Not Available	SSH	
		Virtual Storage	Implemented	SSH	
		Head	Not Available	SSH	
		Protection type	Not Available	SSH	
Last known access time		Not Available	SSH		
UUID	Not Available	SSH			

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Volume	Label	Not Available	SSH	
		Volume Identifier	Not Available	SSH	
Perform	Disk Performance	Throughput Read	Implemented	SMI-S	version 3.1.x and higher
		Throughput Write	Implemented	SMI-S	version 3.1.x and higher
		IOps Read	Implemented	SMI-S	version 3.1.x and higher
		IOps Write	Implemented	SMI-S	version 3.1.x and higher
		Utilization Read	Implemented	SMI-S	version 3.1.x and higher
		Utilization Write	Implemented	SMI-S	version 3.1.x and higher
	Volume Performance	Response Time Read	Implemented	SMI-S	version 3.1.x and higher
		Response Time Write	Implemented	SMI-S	version 3.1.x and higher
		Response Time Total	Implemented	SMI-S	version 3.1.x and higher
		Throughput Read	Implemented	SMI-S	version 3.1.x and higher
		Throughput Write	Implemented	SMI-S	version 3.1.x and higher
		IOps Read	Implemented	SMI-S	version 3.1.x and higher
		IOps Write	Implemented	SMI-S	version 3.1.x and higher
		Cache Hit Ratio Read	Implemented	SMI-S	version 3.1.x and higher
		Cache Hit Ratio Write	Implemented	SMI-S	version 3.1.x and higher
		Cache Hit Ratio Total	Implemented	SMI-S	version 3.1.x and higher
		Write Pending	Not Available	SMI-S	
		Partial Read/Write	Not Available	SMI-S	
Accessed	Implemented	SMI-S	version 3.1.x and higher		

*Management APIs used by this data source:*

API	Protocol used	Transport layer protocol used	Incoming ports used	Outgoing ports used	Supports authentication	Requires only 'Read-only' credentials	Supports Encryption	Firewall friendly (static ports)
3Par CLI	SSH	SSH	22		V	X	V	V
3Par SMI-S	SMI-S	HTTP/HTTPS	5988/5989		V	V	V	V

## Brocade (CLI)

Models and versions supported by this data source:

API versions	Models	Firmware versions
SNMPv1, SNMPv3, SSH,	, 150.1, Brocade 12000, Brocade 200E, Brocade 24000, Brocade 300E, Brocade 3250 , Brocade 3850, Brocade 3900, Brocade 4012 Embedded, Brocade 4016 Embedded, Brocade 4020 Embedded, Brocade 4024 Embedded, Brocade 4100, Brocade 4424, Brocade 4424 Embedded, Brocade 48000, Brocade 4900, Brocade 5000, Brocade 5100, Brocade 5300, Brocade 5450 Embedded, Brocade 5460 Embedded, Brocade 5470 Embedded, Brocade 5480 Embedded, Brocade 6505, Brocade 6510, Brocade 6520, Brocade 6547 Embedded, Brocade 6548, Brocade 7500, Brocade 7600, Brocade 7800, Brocade 7840, Brocade 8000 Switch (FCoE/CEE), Brocade DCX, Brocade DCX 8510-8, Brocade DCX-4S Backbone, Brocade DCX8510-4, Brocade DCX8510-8, Brocade Encryption, Brocade M5424 Embedded, Brocade M6505, Brocade SSM, Brocade VA-40FC, Dell M8428-k FCoE Embedded, HP EVA 4400-S SAN,	v4.2.0b, v4.2.2, v4.4.0c, v4.4.0e, v4.4.0f, v4.4.2b, v5.0.1, v5.0.1b, v5.0.1d, v5.0.3, v5.0.3a, v5.0.4, v5.0.4a, v5.0.5, v5.0.5a, v5.0.5b, v5.0.5f, v5.1.0a, v5.1.0b, v5.1.0d, v5.1.1, v5.2.0, v5.2.0a, v5.2.0b, v5.2.1, v5.2.1a, v5.2.1b, v5.2.2, v5.3.0, v5.3.0a, v5.3.0b, v5.3.0c, v5.3.0d, v5.3.1, v5.3.1a, v5.3.1b, v5.3.2, v5.3.2a, v5.3.2b, v5.3.2c, v6.0.0b, v6.0.0c, v6.0.1a, v6.1.0, v6.1.0a, v6.1.0b, v6.1.0c, v6.1.0d, v6.1.0e, v6.1.0f, v6.1.0g, v6.1.0h, v6.1.0j, v6.1.1, v6.1.1a, v6.1.1b, v6.1.1c, v6.1.1d, v6.1.2, v6.1.2a, v6.1.2b, v6.1.2c, v6.2.0, v6.2.0_bc2, v6.2.0_bc3, v6.2.0a, v6.2.0b, v6.2.0c, v6.2.0d, v6.2.0e, v6.2.0f, v6.2.0g, v6.2.1, v6.2.1a, v6.2.1b, v6.2.2, v6.2.2a, v6.2.2b, v6.2.2c, v6.2.2d, v6.2.2e, v6.2.2f, v6.2.2f6, v6.2.2f9, v6.2.2g, v6.3.0, v6.3.0a, v6.3.0b, v6.3.0c, v6.3.0d, v6.3.1, v6.3.1a, v6.3.1b, v6.3.1c, v6.3.1c1, v6.3.2, v6.3.2a, v6.3.2b, v6.3.2b2, v6.3.2d, v6.4.0, v6.4.0a, v6.4.0b, v6.4.0c, v6.4.0c5, v6.4.1, v6.4.1a, v6.4.1b, v6.4.2, v6.4.2a, v6.4.2b, v6.4.2b4, v6.4.3, v6.4.3b, v6.4.3c, v6.4.3d, v6.4.3e, v6.4.3f, v6.4.3f3, v6.4.3g, v6.4.3g1, v6.4.3h, v7.0.0, v7.0.0a, v7.0.0b, v7.0.0b2, v7.0.0c, v7.0.0d, v7.0.1, v7.0.1a, v7.0.1b, v7.0.2, v7.0.2a, v7.0.2b, v7.0.2b1, v7.0.2c, v7.0.2d, v7.0.2d5, v7.0.2e, v7.0.2e1, v7.1.0, v7.1.0a, v7.1.0b, v7.1.0c, v7.1.0c1, v7.1.1, v7.1.1a, v7.1.1b, v7.1.1c, v7.1.1c1, v7.2.0, v7.2.0a, v7.2.0b, v7.2.0d, v7.2.1, v7.2.1a, v7.2.1b, v7.2.1c, v7.2.1c1, v7.2.1d, v7.2.1e, v7.2.1f, v7.2.1g, v7.3.0, v7.3.0a, v7.3.0b, v7.3.0c, v7.3.0c1, v7.3.1, v7.3.1a, v7.3.1b, v7.3.1c, v7.3.1d, v7.4.0, v7.4.0a, v7.4.0b, v7.4.1, v7.4.1a,

Products supported by this data source:

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Fabric	WWN	Implemented	SSH	
		Name	Manual Input	Manual Entry	This information is added from the Data Source Wizard, but will be overwritten by the data source if the fabricshow --name command returns a descriptive name
		VSAN ID	Implemented	SSH	Brocade Virtual Fabrics
	Other	VSANs / Virtual switches	Implemented	SSH	Brocade Virtual Fabrics
		SAN Routing	Implemented	SSH	
		Arbitrated Loop	Implemented	SSH	
		Fabric Discovery	Implemented	SSH	
		Zone Aliases	Implemented	SSH	
		HBA firmware and model	Implemented	SSH	
	Switch	IP	Implemented	SSH	
WWN		Implemented	SSH		

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Switch	Domain ID	Implemented	SSH	
		Domain ID type	Implemented	SSH	
		Priority	Implemented	SSH	
		Firmware Version	Implemented	SSH	
		Vendor	Implemented	SSH	
		Model	Implemented	SSH	
		Name	Implemented	SSH	
		Switch Role	Implemented	SSH	
		Serial Number	Implemented	SSH	
		Manage URL	Implemented	SSH	
		Fabric	Implemented	SSH	
		Time Zone	Implemented	SSH	
		Switch State	Implemented	SSH	
		Switch Status	Implemented	SSH	
		Switch Ports	WWN	Implemented	SSH
	Port State		Implemented	SSH	
	Port Status		Implemented	SSH	
	Port Number		Implemented	SSH	
	Blade		Implemented	SSH	
	Name		Implemented	SSH	
	Port Speed		Implemented	SSH	
	Physical State		Implemented	SSH	
	FC4 Protocol		Implemented	SSH	
	GBIC Type		Implemented	SSH	
	Port ID		Implemented	SSH	
	Port Type		Implemented	SSH	
	Zone set		Zone Set Name	Implemented	SSH
		Default zone behavior	Implemented	SSH	
		Merge Control	Implemented	SSH	
		Inactive Zone Sets	Implemented	SSH	
	Zoning	Zone Name	Implemented	SSH	
		Zone Type	Implemented	SSH	
		WWN Zone Members	Implemented	SSH	
Port Zone Members		Implemented	SSH		
Perform	Port Performance	Rx	Implemented	SNMP	
		Tx	Implemented	SNMP	
		Rx Frames	Implemented	SNMP	
		Tx Frames	Implemented	SNMP	
		Signal Loss Count	Implemented	SNMP	
		Sync Loss Count	Implemented	SNMP	
		CRC Error Count	Implemented	SNMP	
		Error Count	Implemented	SNMP	

*Management APIs used by this data source:*



API	Protocol used	Transport layer protocol used	Incoming ports used	Outgoing ports used	Supports authentication	Requires only 'Read-only' credentials	Supports Encryption	Firewall friendly (static ports)
Brocade SNMP	SNMP	SNMPv1, SNMPv2, SNMPv3	161		V	V	V	V
Brocade SSH	SSH	SSH	22		X	X	V	V
Data source wizard configuration	Manual Entry				V	V	V	V

## Brocade (McData) Sphereon (SNMP)

Models and versions supported by this data source:

API versions	Models	Firmware versions
	DS-24M2, DS-32M2, ED-10000, ED-10000M, ED-140M, ED-64M, Edge-24, Intrepid, Intrepid 6140, SAN24M1, SAN256M, SAN32M, Sphereon 4400, Sphereon 4500, Sphereon 4700,	06.02.00, 07.01.00, 07.01.02, 08.01.01, 09.00.00, 09.01.00, 09.02.00, 09.02.01, 09.03.00, 09.06.00, 09.06.02, 09.07.02, 09.08.01, 09.09.02, 09.09.03, 09.09.05, 09.09.06, 09.09.07, 09.09.08, 09.09.09, 9.9.3.2, 9.9.6.8, 9.9.7.3, 9.9.8.11,

Products supported by this data source:

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Fabric	WWN	Implemented	SNMP	
		Name	Manual Input	Manual Entry	This information is entered manually via the Data Source Wizard
		VSAN ID	Implemented	SNMP	
	Other	VSANs / Virtual switches	Implemented	SNMP	
		SAN Routing	Implemented	SNMP	
		Arbitrated Loop	Implemented	SNMP	
		Fabric Discovery	Implemented	SNMP	
		Zone Aliases	Implemented	SNMP	
		HBA firmware and model	Implemented	SNMP	
		Switch	IP	Implemented	SNMP
	WWN		Implemented	SNMP	
	Domain ID		Implemented	SNMP	
	Domain ID type		Implemented	SNMP	
	Priority		Implemented	SNMP	
	Firmware Version		Implemented	SNMP	
	Vendor		Implemented	SNMP	
	Model		Implemented	SNMP	
	Name		Implemented	SNMP	
	Switch Role		Implemented	SNMP	
	Serial Number		Implemented	SNMP	
	Manage URL		Implemented	SNMP	
	Fabric		Implemented	SNMP	
	Time Zone		Implemented	SNMP	
	Switch State		Implemented	SNMP	
	Switch Status		Implemented	SNMP	
	Switch Ports		WWN	Implemented	SNMP
		Port State	Implemented	SNMP	
		Port Status	Implemented	SNMP	
		Port Number	Implemented	SNMP	
		Blade	Implemented	SNMP	
		Name	Implemented	SNMP	
		Port Speed	Implemented	SNMP	

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Switch Ports	Physical State	Implemented	SNMP	
		FC4 Protocol	Implemented	SNMP	
		GBIC Type	Implemented	SNMP	
		Port ID	Implemented	SNMP	
		Port Type	Implemented	SNMP	
	Zone set	Zone Set Name	Implemented	SNMP	
		Default zone behavior	Implemented	SNMP	
		Merge Control	Implemented	SNMP	
		Inactive Zone Sets	Implemented	SNMP	
	Zoning	Zone Name	Implemented	SNMP	
		Zone Type	Implemented	SNMP	
		WWN Zone Members	Implemented	SNMP	
		Port Zone Members	Implemented	SNMP	
Perform	Port Performance	Rx	Implemented	SNMP	
		Tx	Implemented	SNMP	
		Rx Frames	Implemented	SNMP	
		Tx Frames	Implemented	SNMP	
		Signal Loss Count	Implemented	SNMP	
		Sync Loss Count	Implemented	SNMP	
		CRC Error Count	Implemented	SNMP	
		Error Count	Implemented	SNMP	

*Management APIs used by this data source:*

API	Protocol used	Transport layer protocol used	Incoming ports used	Outgoing ports used	Supports authentication	Requires only 'Read-only' credentials	Supports Encryption	Firewall friendly (static ports)
Data source wizard configuration	Manual Entry				V	V	V	V
McData SNMP	SNMP	SNMPv2			X	V	X	V

# Brocade Enterprise Fabric Connectivity Manager 9.5 / 9.6 / 9.7 (API)

Models and versions supported by this data source:

API versions	Models	Firmware versions
	Director-140, DS-16M2, DS-24M2, DS-32M2, ED-10000M, ED-1032, ED-140M, ED-6140, ED-64M, Edge-24, ES-3016, ES-3216, Interpid, Intrepid, Intrepid 6140, SAN140M, SAN24M1, SAN256M, SAN32M, SAN32M1, Sphereon 3032, Sphereon 3232, Sphereon 4400, Sphereon 4500, Sphereon 4700,	04.01.00, 06.02.00, 07.01.00, 07.01.03, 08.00.00, 08.00.01, 08.01.00, 08.01.01, 08.02.00, 09.00.00, 09.01.00, 09.02.00, 09.02.01, 09.03.00, 09.03.01, 09.06.00, 09.06.01, 09.06.02, 09.06.03, 09.07.02, 09.08.01, 09.08.03, 09.09.00, 09.09.01, 09.09.02, 09.09.03, 09.09.05, 09.09.06, 09.09.07, 09.09.08, 09.09.09,

Products supported by this data source:

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Fabric	WWN	Implemented	RMI	
		Name	Manual Input	Manual Entry	This information is added from the Data Source Wizard
		VSAN ID	Not Planned	RMI	
	Other	VSANs / Virtual switches	Not Planned	RMI	
		SAN Routing	Not Planned	RMI	
		Arbitrated Loop	Implemented	RMI	
		Fabric Discovery	Implemented	RMI	
		Zone Aliases	Implemented	RMI	
		HBA firmware and model	Implemented	RMI	
		Switch	IP	Implemented	RMI
	WWN		Implemented	RMI	
	Domain ID		Implemented	RMI	
	Domain ID type		Implemented	RMI	
	Priority		Implemented	RMI	
	Firmware Version		Implemented	RMI	
	Vendor		Implemented	RMI	
	Model		Implemented	RMI	
	Name		Implemented	RMI	
	Switch Role		Implemented	RMI	
	Serial Number		Not Available	RMI	
	Manage URL		Implemented	RMI	
	Fabric		Implemented	RMI	
	Time Zone		Implemented	RMI	
	Switch State		Implemented	RMI	
	Switch Status		Implemented	RMI	
	Switch Ports		WWN	Implemented	RMI
		Port State	Implemented	RMI	
		Port Status	Implemented	RMI	
		Port Number	Implemented	RMI	
		Blade	Implemented	RMI	

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Switch Ports	Name	Implemented	RMI	
		Port Speed	Implemented	RMI	
		Physical State	Implemented	RMI	
		FC4 Protocol	Implemented	RMI	
		GBIC Type	Implemented	RMI	
		Port ID	Implemented	RMI	
		Port Type	Implemented	RMI	
	Zone set	Zone Set Name	Implemented	RMI	
		Default zone behavior	Implemented	RMI	
		Merge Control	Implemented	RMI	
		Inactive Zone Sets	Implemented	RMI	
	Zoning	Zone Name	Implemented	RMI	
		Zone Type	Not Planned	RMI	
WWN Zone Members		Implemented	RMI		
Port Zone Members		Implemented	RMI		
Perform	Port Performance	Rx	Implemented	RMI	
		Tx	Implemented	RMI	
		Rx Frames	Implemented	RMI	
		Tx Frames	Implemented	RMI	
		Signal Loss Count	Implemented	RMI	
		Sync Loss Count	Implemented	RMI	
		CRC Error Count	Implemented	RMI	
		Error Count	Implemented	RMI	

**Management APIs used by this data source:**

API	Protocol used	Transport layer protocol used	Incoming ports used	Outgoing ports used	Supports authentication	Requires only 'Read-only' credentials	Supports Encryption	Firewall friendly (static ports)
Data source wizard configuration	Manual Entry				V	V	V	V
EFCM API	RMI	TCP			X	X	X	X

# Cisco FC Switch Firmware 2.0+ (SNMP)

Models and versions supported by this data source:

API versions	Models	Firmware versions
SNMPv1 (Inventory only), SNMPv2, SNMPv3,	, , DS-C9120-K9, DS-C9124-1-K9, DS-C9124-2-K9, DS-C9124-K9, DS-C9134-K9, DS-C9140-K9, DS-C9148-16P-K9, DS-C9148-32P-K9, DS-C9148-48P-K9, DS-C9148-K9, DS-C9148S-K9, DS-C9216-K9, DS-C9216A-K9, DS-C9216I-K9, DS-C9222I-K9, DS-C9250I-K9, DS-C9396S-K9, DS-C9506, DS-C9509, DS-C9513, DS-C9706, DS-C9710, DS-HP-8GFC-K9, DS-HP-FC-K9, DS-IBM-FC-K9, DS-IBM-FC-LIC-K9, DS-IBM-FC-LIC-K9-2, N10-S6100, N5K-C5010P-BF, N5K-C5020P-BF, N5K-C5020P-BFS, N5K-C5548P, N5K-C5548UP, N5K-C5596T, N5K-C5596UP, N5K-C5672UP, N6K-C6001-64P, N6K-C6004, N6K-C6004-96Q, N77-C7718, N7K-C7010, N7K-C7018, UCS-FI-6248UP, UCS-FI-6296UP,	2.0(1b), 2.0(3), 2.1(1a), 2.1(1b), 2.1(2b), 2.1(2d), 2.1(2e), 3.0(1), 3.0(2), 3.0(2a), 3.0(2b), 3.0(3), 3.1(1), 3.1(2), 3.1(2a), 3.1(2b), 3.1(3), 3.1(3a), 3.1(4), 3.2(1a), 3.2(2c), 3.2(3), 3.2(3a), 3.3(1a), 3.3(1c), 3.3(2), 3.3(3), 3.3(4), 3.3(4a), 3.3(5), 3.3(5a), 3.3(5b), 4.1(1b), 4.1(1c), 4.1(3), 4.1(3a), 4.2(0.400), 4.2(1), 4.2(1)N1(1), 4.2(1)N1(1.43m), 4.2(1)N2(1), 4.2(1)N2(1a), 4.2(1a), 4.2(1b), 4.2(3), 4.2(3a), 4.2(5), 4.2(7a), 4.2(7b), 4.2(7d), 4.2(7e), 4.2(9), 5.0(1a), 5.0(2)N1(1), 5.0(3)N1(1a), 5.0(3)N1(1c), 5.0(3)N2(1), 5.0(3)N2(2.11.2a), 5.0(3)N2(2.11.3a), 5.0(3)N2(2.11a), 5.0(3)N2(2.11d), 5.0(3)N2(2.11f), 5.0(3)N2(2b), 5.0(4), 5.0(4b), 5.0(4c), 5.0(4d), 5.0(7), 5.0(8), 5.0(8a), 5.1(3)N1(1), 5.1(3)N2(1), 5.1(3)N2(1a), 5.1(3)N2(1b), 5.2(1), 5.2(1)N1(1), 5.2(1)N1(1a), 5.2(1)N1(1b), 5.2(1)N1(2a), 5.2(1)N1(3), 5.2(1)N1(4), 5.2(1)N1(5), 5.2(1)N1(6), 5.2(1)N1(7), 5.2(1)N1(8b), 5.2(1)N1(9), 5.2(2), 5.2(2a), 5.2(2d), 5.2(3)N2(2.21c), 5.2(3)N2(2.21d), 5.2(3)N2(2.22), 5.2(3)N2(2.22c), 5.2(3)N2(2.22d), 5.2(3)N2(2.23b), 5.2(3)N2(2.23d), 5.2(3)N2(2.23f), 5.2(3)N2(2.23g), 5.2(3)N2(2.24b), 5.2(3)N2(2.25a), 5.2(3)N2(2.25b), 5.2(3)N2(2.25d), 5.2(3)N2(2.26e), 5.2(6a), 5.2(6b), 5.2(8), 5.2(8a), 5.2(8b), 5.2(8c), 5.2(8d), 5.2(8e), 5.2(8f), 5.2(8g), 6.0(2)N1(1), 6.0(2)N1(2), 6.0(2)N1(2a), 6.0(2)N2(1), 6.0(2)N2(2), 6.0(2)N2(3), 6.0(2)N2(4), 6.0(2)N2(5), 6.0(2)N2(5a), 6.0(2)N2(6), 6.1(3), 6.2(1), 6.2(10), 6.2(11), 6.2(11b), 6.2(11c), 6.2(12), 6.2(13), 6.2(13a), 6.2(2), 6.2(3), 6.2(5), 6.2(5a), 6.2(5b), 6.2(7), 6.2(9), 6.2(9a), 6.2(9b), 6.2(9c), 7.0(1)N1(1), 7.0(2)N1(1), 7.0(5)N1(1), 7.0(5)N1(1a), 7.0(6)N1(1), 7.0(7)N1(1), 7.1(0)N1(1a), 7.2(0)N1(1),

Products supported by this data source:

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Fabric	WWN	Implemented	SNMP	
		Name	Implemented	SNMP	
		VSAN ID	Implemented	SNMP	VSAN
	Other	VSANs / Virtual switches	Implemented	SNMP	VSAN
		SAN Routing	Implemented	SNMP	Cisco IVR
		FCoE	Implemented	SNMP	
		Arbitrated Loop	Implemented	SNMP	
		Fabric Discovery	Implemented	SNMP	Cisco CDP
		Zone Aliases	Implemented	SNMP	
		HBA firmware and model	Implemented	SNMP	
	Switch	IP	Implemented	SNMP	
		WWN	Implemented	SNMP	
		Domain ID	Implemented	SNMP	
Domain ID type		Implemented	SNMP		

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Switch	Priority	Implemented	SNMP	
		Firmware Version	Implemented	SNMP	
		Vendor	Implemented	SNMP	
		Model	Implemented	SNMP	
		Name	Implemented	SNMP	
		Switch Role	Implemented	SNMP	
		Serial Number	Implemented	SNMP	
		Manage URL	Implemented	SNMP	
		Fabric	Implemented	SNMP	
		Time Zone	Implemented	SNMP	
		Switch State	Implemented	SNMP	
		Switch Status	Implemented	SNMP	for MDS/Nexus OS 4.0 and higher
	Switch Ports	WWN	Implemented	SNMP	
		Port State	Implemented	SNMP	
		Port Status	Implemented	SNMP	
		Port Number	Implemented	SNMP	
		Blade	Implemented	SNMP	
		Name	Implemented	SNMP	
		Port Speed	Implemented	SNMP	
		Physical State	Implemented	SNMP	
		FC4 Protocol	Implemented	SNMP	
		GBIC Type	Implemented	SNMP	
		Port ID	Implemented	SNMP	
		Port Type	Implemented	SNMP	
	Zone set	Zone Set Name	Implemented	SNMP	
		Default zone behavior	Implemented	SNMP	
		Merge Control	Implemented	SNMP	
		Inactive Zone Sets	Implemented	SNMP	
	Zoning	Zone Name	Implemented	SNMP	
		Zone Type	Implemented	SNMP	
		WWN Zone Members	Implemented	SNMP	
		Port Zone Members	Implemented	SNMP	
Perform	Port Performance	Rx	Implemented	SNMP	
		Tx	Implemented	SNMP	
		Rx Frames	Implemented	SNMP	
		Tx Frames	Implemented	SNMP	
		Signal Loss Count	Implemented	SNMP	
		Sync Loss Count	Implemented	SNMP	
		CRC Error Count	Implemented	SNMP	
		Error Count	Implemented	SNMP	

*Management APIs used by this data source:*

API	Protocol used	Transport layer protocol used	Incoming ports used	Outgoing ports used	Supports authentication	Requires only 'Read-only' credentials	Supports Encryption	Firewall friendly (static ports)
Cisco SNMP	SNMP	SNMPv1 (Inventory only), SNMPv2, SNMPv3	161		V	V	V	V



## Dell Compellent (API)

Models and versions supported by this data source:

API versions	Models	Firmware versions
	, Storage Center,	6.2.2.15, 6.3.10.106, 6.4.5.4, 6.5.20.18, 6.5.30.17, 6.6.5.19,

Products supported by this data source:

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Disk	Disk ID	Implemented	HTTPS	
		Speed	Implemented	HTTPS	
		Capacity	Implemented	HTTPS	
		Physical Location	Implemented	HTTPS	
		Role	Implemented	HTTPS	
		Model	Implemented	HTTPS	
		Vendor	Implemented	HTTPS	
		Type	Implemented	HTTPS	
		Serial Number	Implemented	HTTPS	
		Uses disk model	Implemented	HTTPS	
		Name	Implemented	HTTPS	
		Group	Implemented	HTTPS	
		Vendor ID	Implemented	HTTPS	
		Disk Group	Name	Implemented	HTTPS
	Vendor Disk Group Type		Implemented	HTTPS	
	Disk Type		Not Available	HTTPS	
	Status		Implemented	HTTPS	
	Redundancy		Not Available	HTTPS	
	Virtual		Not Available	HTTPS	
	Vendor Tier		Not Available	HTTPS	
	Capacity		Implemented	HTTPS	
	Physical Disk Capacity		Implemented	HTTPS	
	Used Capacity		Implemented	HTTPS	
	Internal Volume	Name	Implemented	HTTPS	
		Type	Implemented	HTTPS	
		Space Guarantee	Implemented	HTTPS	
		Thin provisioning	Implemented	HTTPS	
		Dedupe enabled	Not Available	HTTPS	
		Dedupe savings	Not Available	HTTPS	
		Last snapshot time	Not Available	HTTPS	
		Snapshot count	Not Available	HTTPS	
		Status	Implemented	HTTPS	
		Clones	Not Available	HTTPS	
		Virtual Storage	Not Available	HTTPS	
		Head	Not Available	HTTPS	
	Protection type	Implemented	HTTPS		

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information	
Insight	Internal Volume	Total Allocated Capacity	Implemented	HTTPS		
		Total Used Capacity	Implemented	HTTPS		
		Data Allocated Capacity	Not Available	HTTPS		
		Data Used Capacity	Implemented	HTTPS		
		Other Allocated Capacity	Not Available	HTTPS		
		Other Used Capacity	Not Available	HTTPS		
		Snapshot Allocated Capacity	Not Available	HTTPS		
		Snapshot Used Capacity	Implemented	HTTPS		
		Total Clone Saved Capacity	Not Available	HTTPS		
		Compression Enabled	Not Available	HTTPS		
		Compression Savings	Not Available	HTTPS		
		Node	Node	Name	Implemented	HTTPS
	Version			Implemented	HTTPS	
	Model			Implemented	HTTPS	
	SerialNumber			Implemented	HTTPS	
	Memory Size			Implemented	HTTPS	
	Cache Size			Not Available	HTTPS	
	Number Of Processors			Not Available	HTTPS	
	State			Implemented	HTTPS	
	UpTime			Implemented	HTTPS	
	Pool references			Not Available	HTTPS	
	Volume references			Not Available	HTTPS	
	Internal Volume references			Not Available	HTTPS	
	Port references			Implemented	HTTPS	
	Qtree			Qtree	Name	Implemented
		OpLocks enabled	Not Available		HTTPS	
		Security Type	Not Available		HTTPS	
		Status	Not Available		HTTPS	
		Path	Not Available		HTTPS	
	Storage	Storage	Identifier	Implemented	HTTPS	
			IP	Implemented	HTTPS	
			Vendor	Implemented	HTTPS	
			Serial Number	Implemented	HTTPS	
			Total Raw Capacity	Implemented	HTTPS	
			Failed Raw Capacity	Implemented	HTTPS	
			Spare Raw Capacity	Implemented	HTTPS	
			Manage URL	Implemented	HTTPS	
			Virtual	Not Available	HTTPS	
			Storage efficiency	Not Available	HTTPS	
			UUID	Not Available	HTTPS	
			Family	Implemented	HTTPS	

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Storage	Name	Implemented	HTTPS	
		Manufacturer	Implemented	HTTPS	
		Model	Implemented	HTTPS	
		Raw Capacity	Implemented	HTTPS	
		Used Raw Capacity	Not Available	HTTPS	
		Microcode Version	Implemented	HTTPS	
	Storage Pool	ID	Implemented	HTTPS	
		Name	Implemented	HTTPS	
		Type	Implemented	HTTPS	
		Thin provisioning	Implemented	HTTPS	
		Raw To Usable Ratio	Implemented	HTTPS	
		Redundancy	Not Available	HTTPS	
		Total Allocated Capacity	Implemented	HTTPS	
		Total Used Capacity	Implemented	HTTPS	
		Data Allocated Capacity	Not Available	HTTPS	
		Data Used Capacity	Implemented	HTTPS	
		Other Allocated Capacity	Not Available	HTTPS	
		Other Used Capacity	Not Available	HTTPS	
		Snapshot Allocated Capacity	Not Available	HTTPS	
		Snapshot Used Capacity	Implemented	HTTPS	
		Reserved Capacity	Not Available	HTTPS	
		AST	Not Available	HTTPS	
		Disk references	Implemented	HTTPS	
		LUN references	Not Available	HTTPS	
		Compression Enabled	Not Available	HTTPS	
		Compression Savings	Not Available	HTTPS	
	Deduplication Enabled	Not Available	HTTPS		
	Deduplication Savings	Not Available	HTTPS		
	Storage Ports	Controller Name	Implemented	HTTPS	
		Controller IP	Not Available	HTTPS	
		Controller Vendor	Not Available	HTTPS	
		Controller Firmware	Implemented	HTTPS	
		Controller Driver	Not Available	HTTPS	
		Controller Model	Implemented	HTTPS	
		Node WWN	Not Available	HTTPS	
		Port WWN	Implemented	HTTPS	
Port Name		Implemented	HTTPS		
Volume		Volume Name	Implemented	HTTPS	
	Capacity	Implemented	HTTPS		
	Consumed Capacity	Implemented	HTTPS		
	Raw Capacity	Implemented	HTTPS		
	Written Capacity	Implemented	HTTPS		
	Redundancy	Not Available	HTTPS		

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Volume	Thin provisioning	Implemented	HTTPS	
		Virtual Volume	Not Available	HTTPS	
		Volume Type	Not Available	HTTPS	
		Disk Size	Not Available	HTTPS	
		Disk Type	Not Available	HTTPS	
		Disk Speed	Not Available	HTTPS	
		Disk Group	Not Available	HTTPS	
		Protocol Controller	Not Available	HTTPS	
		Masking	Implemented	HTTPS	
		Mapping	Implemented	HTTPS	
		Meta Volume	Not Available	HTTPS	
		Virtual Storage	Not Available	HTTPS	
		Head	Not Available	HTTPS	
		Protection type	Implemented	HTTPS	
		Last known access time	Not Available	HTTPS	
		UUID	Implemented	HTTPS	
		Label	Implemented	HTTPS	
Volume Identifier	Not Available	HTTPS			
Perform	Disk Performance	Throughput Read	Implemented	HTTPS	
		Throughput Write	Implemented	HTTPS	
		IOps Read	Implemented	HTTPS	
		IOps Write	Implemented	HTTPS	
		Utilization Read	Implemented	HTTPS	
		Utilization Write	Implemented	HTTPS	
	Internal Volume Performance	Response Time Read	Not Available	HTTPS	
		Response Time Write	Not Available	HTTPS	
		Response Time Total	Not Available	HTTPS	
		Throughput Read	Implemented	HTTPS	
		Throughput Write	Implemented	HTTPS	
		IOps Read	Implemented	HTTPS	
		IOps Write	Implemented	HTTPS	
		Write Pending	Not Available	HTTPS	
	Storage Node Performance	Response Time Read	Implemented	HTTPS	
		Response Time Write	Implemented	HTTPS	
		Response Time Total	Implemented	HTTPS	
		Throughput Read	Implemented	HTTPS	
		Throughput Write	Implemented	HTTPS	
		IOps Read	Implemented	HTTPS	
		IOps Write	Implemented	HTTPS	
		Cache Hit Percent	Not Available	HTTPS	
Disk Reads Replaced		Not Available	HTTPS		
Utilization		Implemented	HTTPS		
Port Utilization		Not Available	HTTPS		

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Perform	Storage Node Performance	Port Errors	Not Available	HTTPS	
		Port Traffic	Not Available	HTTPS	
	Volume Performance	Response Time Read	Implemented	HTTPS	
		Response Time Write	Implemented	HTTPS	
		Response Time Total	Implemented	HTTPS	
		Throughput Read	Implemented	HTTPS	
		Throughput Write	Implemented	HTTPS	
		IOPS Read	Implemented	HTTPS	
		IOPS Write	Implemented	HTTPS	
		IOPS Total	Implemented	HTTPS	
		Cache Hit Ratio Read	Not Available	HTTPS	
		Cache Hit Ratio Write	Not Available	HTTPS	
		Cache Hit Ratio Total	Not Available	HTTPS	
		Write Pending	Implemented	HTTPS	
		Partial Read/Write	Not Available	HTTPS	
Accessed	Implemented	HTTPS			

*Management APIs used by this data source:*

API	Protocol used	Transport layer protocol used	Incoming ports used	Outgoing ports used	Supports authentication	Requires only 'Read-only' credentials	Supports Encryption	Firewall friendly (static ports)
Compellent API	HTTPS	HTTPS	3033		V	X	V	V

## EMC Atmos (HTTP)

*Models and versions supported by this data source:*

API versions	Models	Firmware versions
	Atmos,	,

*Products supported by this data source:*

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Business Entity Capacity	UUID	Implemented	HTTP/HTTPS	
		Tenant	Implemented	HTTP/HTTPS	
		Line Of Business	Implemented	HTTP/HTTPS	
		Used Capacity	Implemented	HTTP/HTTPS	
	Storage	UUID	Implemented	HTTP/HTTPS	
		Family	Implemented	HTTP/HTTPS	
		Name	Implemented	HTTP/HTTPS	
		IP	Implemented	HTTP/HTTPS	
		Manufacturer	Implemented	HTTP/HTTPS	
		Model	Implemented	HTTP/HTTPS	
		Raw Capacity	Implemented	HTTP/HTTPS	
		Used Raw Capacity	Implemented	HTTP/HTTPS	
		Microcode Version	Not Available	HTTP/HTTPS	

*Management APIs used by this data source:*

API	Protocol used	Transport layer protocol used	Incoming ports used	Outgoing ports used	Supports authentication	Requires only 'Read-only' credentials	Supports Encryption	Firewall friendly (static ports)
Atmos Capacity Reporting REST API	HTTP/HTTPS	HTTP/HTTPS	80/443		V	V	V	V

# EMC CLARiON (NaviCLI)

Models and versions supported by this data source:

API versions	Models	Firmware versions
NaviSphere 6+, Navisphere CLI 7.31, Navisphere CLI 7.32, Navisphere CLI 7.33,	AX4-5, AX4-5F8, CX3-10c, CX3-10f, CX3-20, CX3-20c, CX3-20f, CX3-40, CX3-40c, CX3-40f , CX3-80, CX300, CX4-120, CX4-240, CX4-480, CX4-960, CX400, CX500, CX600, CX700, VNX5100, VNX5200, VNX5300, VNX5400, VNX5500, VNX5600, VNX5700, VNX5800, VNX7500, VNX7600, VNX8000,	, 04.28.000.5.003, 04.28.000.5.501, 04.28.000.5.504, 04.28.000.5.704, 04.28.000.5.706, 04.28.000.5.707, 04.28.000.5.708, 04.28.000.5.710, 04.29.000.5.003, 04.29.000.5.006, 04.29.000.5.012, 04.29.000.5.013, 04.29.000.5.014, 04.30.000.5.005, 04.30.000.5.507, 04.30.000.5.509, 04.30.000.5.511, 04.30.000.5.512, 04.30.000.5.517, 04.30.000.5.522, 04.30.000.5.523, 04.30.000.5.524, 04.30.000.5.525, 04.30.000.5.526, 04.30.000.5.529, 05.31.000.5.008, 05.31.000.5.011, 05.31.000.5.012, 05.31.000.5.502, 05.31.000.5.509, 05.31.000.5.704, 05.31.000.5.709, 05.31.000.5.716, 05.31.000.5.720, 05.31.000.5.726, 05.32.000.5.006, 05.32.000.5.008, 05.32.000.5.011, 05.32.000.5.015, 05.32.000.5.201, 05.32.000.5.204, 05.32.000.5.206, 05.32.000.5.207, 05.32.000.5.209, 05.32.000.5.215, 05.32.000.5.216, 05.32.000.5.217, 05.32.000.5.218, 05.32.000.5.219, 05.33.000.5.038, 05.33.000.5.052, 05.33.000.5.072, 05.33.000.5.074, 05.33.000.5.079, 05.33.000.5.081, 05.33.006.5.096, 05.33.006.5.102, 05.33.008.5.119, 2.16.300.5.010, 2.16.300.5.022, 2.16.300.5.023, 2.16.500.5.012, 2.16.500.5.022, 2.16.500.5.024, 2.16.600.5.012, 2.16.600.5.018, 2.16.700.5.010, 2.16.700.5.012, 2.19.300.5.016, 2.19.300.5.019, 2.19.300.5.030, 2.19.300.5.034, 2.19.300.5.038, 2.19.300.5.040, 2.19.300.5.044, 2.19.300.5.045, 2.19.400.5.040, 2.19.400.5.044, 2.19.500.5.027, 2.19.500.5.030, 2.19.500.5.034, 2.19.500.5.040, 2.19.500.5.044, 2.19.500.5.045, 2.19.600.5.030, 2.19.600.5.034, 2.19.600.5.040, 2.19.600.5.044, 2.19.600.5.045, 2.19.700.5.007, 2.19.700.5.014, 2.19.700.5.016, 2.19.700.5.019, 2.19.700.5.027, 2.19.700.5.030, 2.19.700.5.034, 2.19.700.5.038, 2.19.700.5.040, 2.19.700.5.044, 2.19.700.5.045, 2.23.50.5.703 , 2.23.50.5.705, 2.23.50.5.707, 2.23.50.5.709, 2.23.50.5.710, 2.23.50.5.711, 2.24.300.5.006, 2.24.300.5.015, 2.24.300.5.016, 2.24.500.5.014, 2.24.500.5.015, 2.24.500.5.016, 2.24.700.5.006, 2.24.700.5.011, 2.24.700.5.014, 2.24.700.5.015, 2.24.700.5.016, 2.24.700.5.017, 2.24.700.5.019, 2.24.700.5.022, 2.26.300.5.010, 2.26.300.5.014, 2.26.300.5.025, 2.26.300.5.026, 2.26.300.5.031, 2.26.500.5.011, 2.26.500.5.014,

		2.26.500.5.020, 2.26.500.5.025, 2.26.500.5.028, 2.26.500.5.031, 2.26.700.5.005, 2.26.700.5.011, 2.26.700.5.014, 2.26.700.5.020, 2.26.700.5.025, 2.26.700.5.026, 2.26.700.5.028, 2.26.700.5.031, 3.22.20.5.508, 3.22.40.5.005, 3.22.40.5.508, 3.22.80.5.005, 3.22.80.5.505, 3.22.80.5.506, 3.22.80.5.508, 3.22.80.5.510, 3.22.80.5.514, 3.24.10.5.011, 3.24.10.5.016, 3.24.20.5.007, 3.24.20.5.011, 3.24.20.5.014, 3.24.20.5.016, 3.24.20.5.022, 3.24.40.5.006, 3.24.40.5.011, 3.24.40.5.014, 3.24.40.5.015, 3.24.40.5.016, 3.24.40.5.017, 3.24.40.5.019, 3.24.40.5.022, 3.24.80.5.011, 3.24.80.5.014, 3.24.80.5.015, 3.24.80.5.016, 3.24.80.5.017, 3.24.80.5.019, 3.26.10.5.010, 3.26.10.5.016, 3.26.10.5.020, 3.26.10.5.025, 3.26.10.5.031, 3.26.10.5.032, 3.26.20.5.010, 3.26.20.5.011, 3.26.20.5.014, 3.26.20.5.016, 3.26.20.5.019, 3.26.20.5.020, 3.26.20.5.025, 3.26.20.5.029, 3.26.20.5.031, 3.26.20.5.032, 3.26.40.5.005, 3.26.40.5.010, 3.26.40.5.011, 3.26.40.5.014, 3.26.40.5.016, 3.26.40.5.019, 3.26.40.5.020, 3.26.40.5.025, 3.26.40.5.026, 3.26.40.5.029, 3.26.40.5.031, 3.26.40.5.032, 3.26.80.5.005, 3.26.80.5.010, 3.26.80.5.011, 3.26.80.5.014, 3.26.80.5.016, 3.26.80.5.019, 3.26.80.5.020, 3.26.80.5.025, 3.26.80.5.026, 3.26.80.5.029, 3.26.80.5.031, 3.26.80.5.032, 3.26.81.5.016, 3.26.81.5.020, 3.26.81.5.025, 3.26.81.5.029, 3.26.81.5.031, 3.26.81.5.032, 4.28.0.5.504, 4.28.0.5.704, 4.28.0.5.706,
--	--	---

*Products supported by this data source:*

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Disk	Disk ID	Implemented	CLI	
		Speed	Implemented	CLI	
		Capacity	Implemented	CLI	
		Physical Location	Implemented	CLI	
		Role	Implemented	CLI	
		Model	Implemented	CLI	
		Vendor	Implemented	CLI	
		Type	Implemented	CLI	
		Serial Number	Implemented	CLI	
		Uses disk model	Implemented	CLI	
	Network Pipe	Source PEP ID	Implemented	CLI	
		Target PEP ID	Implemented	CLI	
		Bi-directional	Gap	CLI	
		Auto Recover	Gap	CLI	
		Operational Status	Gap	CLI	
	Other	Host Aliases	Implemented	CLI	
	Protocol End Point	Id	Implemented	CLI	
		Name	Implemented	CLI	
		Storage	Implemented	CLI	
		Network Pipe Port WWNs	Implemented	CLI	



Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Storage	Identifier	Implemented	CLI	Serial Number
		IP	Implemented	CLI	
		Name	Implemented	CLI	
		Vendor	Implemented	CLI	
		Model	Implemented	CLI	
		Family	Implemented	CLI	
		Serial Number	Implemented	CLI	
		Microcode Version	Implemented	CLI	
		Total Raw Capacity	Implemented	CLI	
		Failed Raw Capacity	Not Available	CLI	Navisecli does not report failed disks accurately, so support is impossible
		Spare Raw Capacity	Implemented	CLI	
		Manage URL	Implemented	CLI	
		Virtual	Implemented	CLI	
		Storage efficiency	Implemented	CLI	
		Storage Pool	ID	Implemented	CLI
	Name		Implemented	CLI	
	Type		Implemented	CLI	Raid group and Virtual Provision Pool (thin provisioning) support
	Thin provisioning		Implemented	CLI	
	Raw To Usable Ratio		Implemented	CLI	
	Redundancy		Implemented	CLI	
	Total Allocated Capacity		Implemented	CLI	
	Total Used Capacity		Implemented	CLI	
	Data Allocated Capacity		Implemented	CLI	
	Data Used Capacity		Implemented	CLI	
	Other Allocated Capacity		Implemented	CLI	
	Other Used Capacity		Implemented	CLI	
	Snapshot Allocated Capacity		Implemented	CLI	
	Snapshot Used Capacity		Implemented	CLI	
	Reserved Capacity		Implemented	CLI	
	Disk references		Implemented	CLI	
	LUN references	Implemented	CLI		
	Compression Enabled	Not Available	CLI		
	Compression Savings	Not Available	CLI		
	Deduplication Enabled	Not Available	CLI		
	Deduplication Savings	Not Available	CLI		
	Storage Ports	Controller Name	Implemented	CLI	
		Controller IP	Implemented	CLI	
		Controller Vendor	Implemented	CLI	
		Controller Firmware	Implemented	CLI	
		Controller Driver	Implemented	CLI	
		Controller Model	Implemented	CLI	

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information	
Insight	Storage Ports	Node WWN	Implemented	CLI		
		Port WWN	Implemented	CLI		
		Port Name	Implemented	CLI		
	Synchronizations	Source Volume	Implemented	CLI		
		Target Volume	Implemented	CLI		
		Source Storage	Implemented	CLI		Replication information will start coming in the system only after all arrays involved in this replication are successfully reported
		Target Storage	Implemented	CLI		Replication information will start coming in the system only after all arrays involved in this replication are successfully reported
		Mode	Gap	CLI		
		Protocol End Point refs	Implemented	CLI		
		Internal Volume Synchronization	Not Available	CLI		
		Volume	Volume Name	Implemented	CLI	
	Capacity		Implemented	CLI		
	Consumed Capacity		Implemented	CLI		
	Raw Capacity		Implemented	CLI		
	Redundancy		Implemented	CLI		
	Thin provisioning		Implemented	CLI		
	Virtual Volume		Implemented	CLI		
	Volume Type		Implemented	CLI		
	Disk Size		Implemented	CLI		
	Disk Type		Implemented	CLI		
	Disk Speed		Implemented	CLI		
	Disk Group		Implemented	CLI		
	Protocol Controller		Implemented	CLI		
	Masking		Implemented	CLI		
	Mapping		Implemented	CLI		
	Meta Volume		Implemented	CLI		
	Virtual Storage		Implemented	CLI		
	Head		Implemented	CLI		
	Protection type		Implemented	CLI		
	Last known access time		Implemented	CLI		
	UUID		Implemented	CLI		
	Label	Implemented	CLI			
	Volume Identifier	Implemented	CLI		LUN UID without ":"	
Perform	Disk Performance	Throughput Read	Implemented	CLI		
		Throughput Write	Implemented	CLI		
		IOps Read	Implemented	CLI		
		IOps Write	Implemented	CLI		
		Utilization Read	Implemented	CLI		
		Utilization Write	Implemented	CLI		

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Perform	Storage Node Performance	Response Time Read	Not Available	CLI	
		Response Time Write	Not Available	CLI	
		Response Time Total	Not Available	CLI	
		Throughput Read	Not Available	CLI	
		Throughput Write	Not Available	CLI	
		IOPS Read	Implemented	CLI	
		IOPS Write	Implemented	CLI	
		Cache Hit Percent	Not Available	CLI	
		Disk Reads Replaced	Not Available	CLI	
		Utilization	Implemented	CLI	
		Port Utilization	Not Available	CLI	
		Port Errors	Not Available	CLI	
		Port Traffic	Not Available	CLI	
		Volume Performance	Response Time Read	Implemented	CLI
	Response Time Write		Implemented	CLI	
	Response Time Total		Implemented	CLI	
	Throughput Read		Implemented	CLI	
	Throughput Write		Implemented	CLI	
	IOPS Read		Implemented	CLI	
	IOPS Write		Implemented	CLI	
	Cache Hit Ratio Read		Implemented	CLI	
	Cache Hit Ratio Write		Implemented	CLI	
	Cache Hit Ratio Total		Implemented	CLI	
	Write Pending		Implemented	CLI	
	Partial Read/Write Accessed	Implemented	CLI		

**Management APIs used by this data source:**

API	Protocol used	Transport layer protocol used	Incoming ports used	Outgoing ports used	Supports authentication	Requires only 'Read-only' credentials	Supports Encryption	Firewall friendly (static ports)
Navi CLI	CLI		6389,2162,2163,443 (HTTPS)/80(HTTP)		V	V	V	X

## EMC Celerra (SSH)

Models and versions supported by this data source:

API versions	Models	Firmware versions
	CNS, NS-120, NS-120FC, NS-480, NS-480FC, NS-960, NS-960FC, NS-G2, NS-G8, NS20FC, NS40, NS40G, NS500G, NS700G, NS80, NSX, VG8, VNX5300, VNX5500, VNX5700, VNX7500,	5.5.21-4, 5.5.22-2, 5.5.32-4, 5.5.36-2, 5.5.40-1, 5.6.45-5, 5.6.46-4, 5.6.47-11, 5.6.48-7, 5.6.49-3, 5.6.50-2, 5.6.51-3, 6.0.36-4, 6.0.40-5, 6.0.40-8, 6.0.41-3, 6.0.51-6, 6.0.55-3, 6.0.61-0, 6.0.65-2, 6.0.70-4, 7.0.14-0, 7.0.35-3, 7.0.50-2, 7.0.51-3, 7.0.53-2, 7.1.55-3, 7.1.71-1, 7.1.74-5, 7.1.76-4, 7.1.79-8,

Products supported by this data source:

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Internal Volume	Name	Implemented	SSH	Internal volumes represent file systems
		Type	Implemented	SSH	
		Space Guarantee	Implemented	SSH	
		Thin provisioning	Implemented	SSH	
		Dedupe enabled	Implemented	SSH	
		Dedupe savings	Implemented	SSH	
		Last snapshot time	Implemented	SSH	
		Snapshot count	Implemented	SSH	
		Status	Implemented	SSH	
		Clones	Implemented	SSH	
		Virtual Storage	Implemented	SSH	
		Head	Implemented	SSH	
		Protection type	Implemented	SSH	
		Total Allocated Capacity	Implemented	SSH	
		Total Used Capacity	Implemented	SSH	
		Data Allocated Capacity	Implemented	SSH	
		Data Used Capacity	Implemented	SSH	
		Other Allocated Capacity	Implemented	SSH	
		Other Used Capacity	Implemented	SSH	
		Snapshot Allocated Capacity	Implemented	SSH	
	Snapshot Used Capacity	Implemented	SSH		
	Total Clone Saved Capacity	Implemented	SSH		
	Compression Enabled	Not Available	SSH		
	Compression Savings	Not Available	SSH		
	Other	Host Aliases	Implemented	SSH	
	Quota	Disk Limit	Implemented	SSH	
		Soft Disk Limit	Implemented	SSH	
File Limit		Implemented	SSH		
Soft File Limit		Implemented	SSH		
Threshold		Not Available	SSH		

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Share	Name	Implemented	SSH	Represents a CIFS or NFS share
		Protocol	Implemented	SSH	
		Permission	Implemented	SSH	
		Files	Implemented	SSH	
	Storage	Identifier	Implemented	SSH	Serial Number
		IP	Implemented	SSH	
		Name	Implemented	SSH	
		Vendor	Implemented	SSH	
		Model	Implemented	SSH	
		Family	Implemented	SSH	
		Serial Number	Implemented	SSH	
		Microcode Version	Implemented	SSH	
		Total Raw Capacity	Implemented	SSH	Always 0. The device has no local storage
		Failed Raw Capacity	Implemented	SSH	Always 0. The device has no local storage
		Spare Raw Capacity	Implemented	SSH	Always 0. The device has no local storage
		Manage URL	Implemented	SSH	
		Virtual	Implemented	SSH	Celerra is modeled as a NAS gateway
		Storage efficiency	Implemented	SSH	
	Storage Pool	ID	Implemented	SSH	StoragePools represent Volumes that host file systems
		Name	Implemented	SSH	
		Type	Implemented	SSH	
		Thin provisioning	Implemented	SSH	
		Raw To Usable Ratio	Implemented	SSH	
		Redundancy	Implemented	SSH	
		Total Allocated Capacity	Implemented	SSH	
		Total Used Capacity	Implemented	SSH	
		Data Allocated Capacity	Implemented	SSH	
		Data Used Capacity	Implemented	SSH	
		Other Allocated Capacity	Implemented	SSH	
		Other Used Capacity	Implemented	SSH	
		Snapshot Allocated Capacity	Implemented	SSH	
		Snapshot Used Capacity	Implemented	SSH	
		Reserved Capacity	Implemented	SSH	
		Disk references	Implemented	SSH	
LUN references	Implemented	SSH			
Compression Enabled	Not Available	SSH			
Compression Savings	Not Available	SSH			
Deduplication Enabled	Not Available	SSH			
Deduplication Savings	Not Available	SSH			

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Storage Virtualization	Backend Lun Name	Implemented	SSH	Backend LUNs represent Disk Volumes
		LUN	Implemented	SSH	
		Local port WWN	Implemented	SSH	
		Remote port WWN	Implemented	SSH	

*Management APIs used by this data source:*

API	Protocol used	Transport layer protocol used	Incoming ports used	Outgoing ports used	Supports authentication	Requires only 'Read-only' credentials	Supports Encryption	Firewall friendly (static ports)
Celerra CLI	SSH	SSH			V	X	V	V

## EMC Centera Viewer (CLI)

*Models and versions supported by this data source:*

API versions	Models	Firmware versions
	Generation 4 LP, Generation 4LP - 4TB,	4.0.2-3195-1019-20652, 4.1.1-3688-2-0, 4.2.0-3881-0-0, 4.2.2-4554-1-0, 4.3.0-4680-2-0,

*Products supported by this data source:*

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Business Entity Capacity	UUID	Implemented	Centera CLI	
		Tenant	Implemented	Centera CLI	
		Line Of Business	Implemented	Centera CLI	
		Used Capacity	Implemented	Centera CLI	
	Storage	UUID	Implemented	Centera CLI	
		Family	Implemented	Centera CLI	
		Name	Implemented	Centera CLI	
		IP	Implemented	Centera CLI	
		Manufacturer	Implemented	Centera CLI	
		Model	Implemented	Centera CLI	
		Raw Capacity	Implemented	Centera CLI	
		Used Raw Capacity	Implemented	Centera CLI	
		Microcode Version	Implemented	Centera CLI	

*Management APIs used by this data source:*

API	Protocol used	Transport layer protocol used	Incoming ports used	Outgoing ports used	Supports authentication	Requires only 'Read-only' credentials	Supports Encryption	Firewall friendly (static ports)
Centera API	Centera CLI	TCP	3682	3682	V	V	X	X

## EMC Data Domain (SSH)

Models and versions supported by this data source:

API versions	Models	Firmware versions
	, DD160, DD2500, DD4200, DD4500, DD620, DD640, DD670, DD690, DD7200, DD860, DD880, DD890, DD990,	, 5.1.3.0-338649, 5.2.2.4-370754, 5.2.3.0-380917, 5.2.4.2-404896, 5.4.0.4-388934, 5.4.0.5-393571, 5.4.0.8-404909, 5.4.1.1-411752, 5.4.2.1-423209, 5.4.4.2-453843, 5.4.5.0-477080, 5.5.0.8-456696, 5.5.0.9-471508, 5.5.1.2-451885, 5.5.2.2-491486, 5.5.3.1-509919, 5.6.0.3-485123,

Products supported by this data source:

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Disk	Disk ID	Implemented	SSH	
		Speed	Implemented	SSH	
		Capacity	Implemented	SSH	
		Role	Implemented	SSH	
		Model	Implemented	SSH	
		Vendor	Implemented	SSH	
		Type	Implemented	SSH	
		Serial Number	Implemented	SSH	
		Uses disk model	Implemented	SSH	
	Internal Volume	Name	Not Available	SSH	
		Type	Implemented	SSH	
		Space Guarantee	Not Available	SSH	
		Thin provisioning	Not Available	SSH	
		Dedupe enabled	Implemented	SSH	
		Dedupe savings	Implemented	SSH	
		Last snapshot time	Not Available	SSH	
		Snapshot count	Not Available	SSH	
		Status	Not Available	SSH	
		Clones	Not Available	SSH	
		Virtual Storage	Not Available	SSH	
		Protection type	Not Available	SSH	
		Total Allocated Capacity	Implemented	SSH	
		Total Used Capacity	Implemented	SSH	
		Data Allocated Capacity	Implemented	SSH	
		Data Used Capacity	Implemented	SSH	
		Other Allocated Capacity	Implemented	SSH	
		Other Used Capacity	Implemented	SSH	
		Snapshot Allocated Capacity	Implemented	SSH	
		Snapshot Used Capacity	Implemented	SSH	
		Total Clone Saved Capacity	Not Available	SSH	



Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Internal Volume	Compression Enabled	Not Available	SSH	
		Compression Savings	Not Available	SSH	
	Qtree	Name	Implemented	SSH	
		OpLocks enabled	Not Available	SSH	
		Security Type	Implemented	SSH	
		Status	Not Available	SSH	
		Path	Not Available	SSH	
	Quota	Name	Implemented	SSH	
		Disk Limit	Implemented	SSH	
		Soft Disk Limit	Implemented	SSH	
		File Limit	Implemented	SSH	
		Soft File Limit	Implemented	SSH	
		Threshold	Not Available	SSH	
	Share	Permission	Implemented	SSH	
		Name	Implemented	SSH	
		Protocol	Implemented	SSH	
		Files	Implemented	SSH	
	Storage	Identifier	Implemented	SSH	
		IP	Implemented	SSH	
		Name	Implemented	SSH	
		Vendor	Implemented	SSH	
		Model	Implemented	SSH	
		Family	Implemented	SSH	
		Serial Number	Implemented	SSH	
		Microcode Version	Implemented	SSH	
		Total Raw Capacity	Implemented	SSH	
		Failed Raw Capacity	Implemented	SSH	
		Spare Raw Capacity	Implemented	SSH	
		Manage URL	Not Available	SSH	
		Virtual	Not Available	SSH	
		Storage efficiency	Not Available	SSH	
		Storage Pool	ID	Implemented	SSH
	Name		Implemented	SSH	
	Type		Implemented	SSH	
	Thin provisioning		Not Available	SSH	
	Raw To Usable Ratio		Implemented	SSH	
	Redundancy		Implemented	SSH	
	Total Allocated Capacity		Implemented	SSH	
	Total Used Capacity		Implemented	SSH	
	Data Allocated Capacity		Implemented	SSH	
	Data Used Capacity		Implemented	SSH	
Other Allocated Capacity	Implemented		SSH		
Other Used Capacity	Implemented		SSH		

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Storage Pool	Snapshot Allocated Capacity	Not Available	SSH	
		Snapshot Used Capacity	Not Available	SSH	
		Reserved Capacity	Not Available	SSH	
		AST	Not Available	SSH	
		Disk references	Implemented	SSH	
		LUN references	Not Available	SSH	
		Compression Enabled	Not Available	SSH	
		Compression Savings	Not Available	SSH	
		Deduplication Enabled	Implemented	SSH	
		Deduplication Savings	Implemented	SSH	
	Storage Ports	Controller Name	Not Available	SSH	
		Controller IP	Not Available	SSH	
		Controller Vendor	Not Available	SSH	
		Controller Firmware	Implemented	SSH	
		Controller Driver	Not Available	SSH	
		Controller Model	Not Available	SSH	
		Node WWN	Implemented	SSH	
		Port WWN	Implemented	SSH	
		Port Name	Implemented	SSH	
	Technical	Recording	Implemented	SSH	
Crawling		Implemented	SSH		
Simulation		Implemented	SSH		
Enhanced Error Messages		Implemented	SSH		

### Management APIs used by this data source:

API	Protocol used	Transport layer protocol used	Incoming ports used	Outgoing ports used	Supports authentication	Requires only 'Read-only' credentials	Supports Encryption	Firewall friendly (static ports)
Data Domain CLI	SSH	SSH	22		V	V	V	V

## EMC ECC StorageScope (Oracle views API / JDBC)

*Models and versions supported by this data source:*

API versions	Models	Firmware versions
JDBC,	,	,

*Products supported by this data source:*

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Alias	IP	Implemented	JDBC	
		Host Name	Implemented	JDBC	
		Port WWN	Implemented	JDBC	
		Host OS	Implemented	JDBC	
		FS Free	Implemented	JDBC	
		FS Total	Implemented	JDBC	
		Host Domain	Implemented	JDBC	
		Host Installed Memory	Implemented	JDBC	
		Host Model	Implemented	JDBC	
		Host OS class	Implemented	JDBC	
		Host OS level	Implemented	JDBC	
		Host OS release	Implemented	JDBC	
		Host Vendor Name	Implemented	JDBC	
		Host CPU count	Gap	JDBC	
		Host DB count	Gap	JDBC	
		Technical	Recording	Implemented	JDBC
	Crawling		Gap	JDBC	
	Simulation		Implemented	JDBC	
	Enhanced Error Messages		Gap	JDBC	

*Management APIs used by this data source:*

API	Protocol used	Transport layer protocol used	Incoming ports used	Outgoing ports used	Supports authentication	Requires only 'Read-only' credentials	Supports Encryption	Firewall friendly (static ports)
Storage Scope Views	JDBC				V	V	V	V

## EMC Isilon (SSH)

Models and versions supported by this data source:

API versions	Models	Firmware versions
	IQ 108NL, IQ 12000x, IQ 12000x,X200, IQ 36N, IQ 36NL, IQ 5000s, IQ 5400S, IQ 72NL, IQ Accelerator-x, IQ Backup Accelerator, IQ Backup Accelerator,NL400, IQ Backup Accelerator,S200, NL400, S200, X200, X400, X410,	v6.5.4.5, v6.5.5.10, v6.5.5.24, v6.5.5.27, v6.5.5.6, v7.0.0.0, v7.0.1.5, v7.0.1.6, v7.0.1.8, v7.0.2.1, v7.0.2.4, v7.0.2.5, v7.0.2.9, v7.1.0.0, v7.1.0.5, v7.1.1.2, v7.1.1.4, v7.2.0.3,

Products supported by this data source:

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Disk	Disk ID	Implemented	SSH	
		Speed	Implemented	SSH	
		Capacity	Implemented	SSH	
		Physical Location	Implemented	SSH	
		Role	Implemented	SSH	
		Model	Implemented	SSH	
		Vendor	Implemented	SSH	
		Type	Implemented	SSH	
		Serial Number	Implemented	SSH	
		Uses disk model	Implemented	SSH	
	Disk Group	Name	Implemented	SSH	
		Vendor Disk Group Type	Implemented	SSH	
		Disk Type	Not Available	SSH	
		Status	Implemented	SSH	
		Redundancy	Implemented	SSH	
		Virtual	Not Available	SSH	
		Vendor Tier	Implemented	SSH	
		Capacity	Implemented	SSH	
		Physical Disk Capacity	Implemented	SSH	
		Used Capacity	Implemented	SSH	
	Internal Volume	Name	Implemented	SSH	
		Type	Implemented	SSH	
		Space Guarantee	Not Available	SSH	
		Thin provisioning	Implemented	SSH	
		Dedupe enabled	Not Available	SSH	
		Dedupe savings	Not Available	SSH	
		Last snapshot time	Not Available	SSH	
		Snapshot count	Not Available	SSH	
		Status	Not Available	SSH	
		Clones	Not Available	SSH	
		Virtual Storage	Not Available	SSH	
		Head	Not Available	SSH	
		Protection type	Not Available	SSH	

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Internal Volume	Total Allocated Capacity	Implemented	SSH	
		Total Used Capacity	Implemented	SSH	
		Data Allocated Capacity	Implemented	SSH	
		Data Used Capacity	Implemented	SSH	
		Other Allocated Capacity	Not Available	SSH	
		Other Used Capacity	Not Available	SSH	
		Snapshot Allocated Capacity	Implemented	SSH	
		Snapshot Used Capacity	Implemented	SSH	
		Total Clone Saved Capacity	Not Available	SSH	
		Compression Enabled	Not Available	SSH	
		Compression Savings	Not Available	SSH	
		Node	Name	Implemented	SSH
	Version		Not Available	SSH	
	Model		Implemented	SSH	
	SerialNumber		Implemented	SSH	
	Memory Size		Not Available	SSH	
	Cache Size		Not Available	SSH	
	Number Of Processors		Not Available	SSH	
	State		Implemented	SSH	
	UpTime		Not Available	SSH	
	Pool references		Implemented	SSH	
	Volume references		Not Available	SSH	
	Internal Volume references		Not Available	SSH	
	Port references		Not Available	SSH	
	Quota		Disk Limit	Implemented	SSH
		Soft Disk Limit	Implemented	SSH	
		File Limit	Implemented	SSH	
		Soft File Limit	Implemented	SSH	
		Threshold	Implemented	SSH	
	Share	Name	Implemented	SSH	
		Protocol	Implemented	SSH	
		Permission	Implemented	SSH	
		Files	Implemented	SSH	
	Storage	Identifier	Implemented	SSH	
		IP	Implemented	SSH	
		Name	Implemented	SSH	
		Vendor	Implemented	SSH	
		Model	Implemented	SSH	
		Family	Implemented	SSH	
		Serial Number	Implemented	SSH	
		Microcode Version	Implemented	SSH	

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Storage	Total Raw Capacity	Implemented	SSH	
		Failed Raw Capacity	Implemented	SSH	
		Spare Raw Capacity	Implemented	SSH	
		Manage URL	Not Available	SSH	
		Virtual	Not Available	SSH	
		Storage efficiency	Not Available	SSH	
	Storage Pool	ID	Implemented	SSH	
		Name	Implemented	SSH	
		Type	Implemented	SSH	
		Thin provisioning	Implemented	SSH	
		Raw To Usable Ratio	Implemented	SSH	
		Redundancy	Not Available	SSH	
		Total Allocated Capacity	Implemented	SSH	
		Total Used Capacity	Implemented	SSH	
		Data Allocated Capacity	Implemented	SSH	
		Data Used Capacity	Implemented	SSH	
		Other Allocated Capacity	Not Available	SSH	
		Other Used Capacity	Not Available	SSH	
		Snapshot Allocated Capacity	Implemented	SSH	
		Snapshot Used Capacity	Implemented	SSH	
		Reserved Capacity	Not Available	SSH	
		AST	Not Available	SSH	
		Disk references	Implemented	SSH	
		LUN references	Not Available	SSH	
		Compression Enabled	Not Available	SSH	
	Compression Savings	Not Available	SSH		
Deduplication Enabled	Not Available	SSH			
Deduplication Savings	Not Available	SSH			
Perform	Storage Node Performance	Response Time Read	Not Available	SSH	
		Response Time Write	Not Available	SSH	
		Response Time Total	Not Available	SSH	
		Throughput Read	Implemented	SSH	
		Throughput Write	Implemented	SSH	
		IOps Read	Implemented	SSH	
		IOps Write	Implemented	SSH	
		Cache Hit Percent	Not Available	SSH	
		Disk Reads Replaced	Not Available	SSH	
		Utilization	Implemented	SSH	
		Port Utilization	Not Available	SSH	
		Port Errors	Not Available	SSH	
		Port Traffic	Not Available	SSH	

*Management APIs used by this data source:*

API	Protocol used	Transport layer protocol used	Incoming ports used	Outgoing ports used	Supports authentication	Requires only 'Read-only' credentials	Supports Encryption	Firewall friendly (static ports)
Isilon SSH	SSH	SSH	22		V	X	V	V

## EMC Solutions Enabler (CLI) with Performance (SMI-S)

Models and versions supported by this data source:

API versions	Models	Firmware versions
SE 7.1, SE 7.2, SE 7.3, SE 7.4, SE 7.5, SE 7.6, SE 8.0.x, SE 8.1.x,	1000P-M2, 1000S-M2, 2000P-M2, 2000S-M2, 3000-M2, 800-M2, 8430, 8530, 8730, 8830, DMX1000P, DMX1000S, DMX2000P, DMX2000S, DMX3-24, DMX3-6, DMX3000, DMX4-24, DMX4-6, DMX800, VMAX-1, VMAX-1SE, VMAX100K, VMAX10K, VMAX200K, VMAX20K, VMAX400K, VMAX40K, VMAXe,	, 5567(15BF0000), 5567(15BFAA01), 5568(15C00000), 5568(15C0AA01), 5568.68.28(15C00000), 5568.68.28(15C0AA01), 5670(16260000), 5670.99.90(16260000), 5671(16270000), 5671.75.75(16270000), 5671.80.77(16270000), 5671.81.78(16270000), 5671.82.78(16270000), 5771(168B0000), 5771.111.119(168B0000), 5771.112.120(168B0000), 5771.114.121(168B0000), 5772(168C0000), 5772.105.94(168C0000), 5773(168D0000), 5773.163.113(168D0000), 5773.168.115(168D0000), 5773.175.122(168D0000), 5773.176.124(168D0000), 5773.184.130(168D0000), 5773.198.142(168D0000), 5874(16F20000), 5874.248.194(16F20000), 5874.259.201(16F20000), 5875(16F30000), 5875.139.93(16F30000), 5875.198.148(16F30000), 5875.231.172(16F30000), 5875.249.188(16F30000), 5875.267.201(16F30000), 5875.269.201(16F30000), 5875.286.218(16F30000), 5875.300.232(16F30000), 5876.159.102(16F40000), 5876.163.105(16F40000), 5876.229.145(16F40000), 5876.251.161(16F40000), 5876.268.174(16F40000), 5876.269.175(16F40000), 5876.272.177(16F40000), 5876.286.194(16F40000), 5876.288.195(16F40000), 5876.82.57(16F40000), 5876.85.59(16F40000), 5977.498.472(17590000), 5977.596.583(17590000), 5977.691.684(17590000),

Products supported by this data source:

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Disk	Disk ID	Implemented	CLI	
		Speed	Implemented	CLI	
		Capacity	Implemented	CLI	
		Physical Location	Implemented	CLI	
		Role	Implemented	CLI	
		Model	Implemented	CLI	
		Vendor	Implemented	CLI	
		Type	Implemented	CLI	
		Serial Number	Implemented	CLI	
		Uses disk model	Implemented	CLI	
	Disk Group	Name	Implemented	CLI	
		Vendor Disk Group Type	Implemented	CLI	
		Disk Type	Implemented	CLI	
		Status	Implemented	CLI	
		Redundancy	Implemented	CLI	
		Virtual	Not Available	CLI	
		Vendor Tier	Not Available	CLI	



Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information	
Insight	Disk Group	Capacity	Implemented	CLI		
		Physical Disk Capacity	Implemented	CLI		
		Used Capacity	Implemented	CLI		
	Network Pipe	Source PEP ID	Implemented	CLI		
		Target PEP ID	Implemented	CLI		
		Bi-directional	Implemented	CLI		
		Auto Recover	Implemented	CLI		
		Operational Status	Implemented	CLI		
		Node	Name	Implemented	CLI	
			Version	Gap	CLI	
	Model		Gap	CLI		
	SerialNumber		Gap	CLI		
	Memory Size		Gap	CLI		
	Cache Size		Gap	CLI		
	Number Of Processors		Gap	CLI		
	State		Gap	CLI		
	UpTime		Gap	CLI		
	Pool references		Gap	CLI		
	Volume references		Implemented	CLI		
	Internal Volume references		Gap	CLI		
	Port references		Implemented	CLI		
	Other		Host Aliases	Implemented	CLI	
	Protocol End Point	Id	Implemented	CLI		
		Name	Implemented	CLI		
		Storage	Implemented	CLI		
		Network Pipe Port WWNs	Implemented	CLI		
	Storage	Identifier	Implemented	CLI	Sym ID	
		IP	Implemented	CLI		
		Name	Implemented	CLI		
		Vendor	Implemented	CLI		
		Model	Implemented	CLI		
		Family	Implemented	CLI		
		Serial Number	Implemented	CLI		
		Microcode Version	Implemented	CLI		
		Total Raw Capacity	Implemented	CLI		
		Failed Raw Capacity	Implemented	CLI		
		Spare Raw Capacity	Implemented	CLI		
		Manage URL	Implemented	CLI		
		Virtual	Implemented	CLI		
		Storage efficiency	Implemented	CLI		
		Storage Pool	ID	Implemented	CLI	
Name			Implemented	CLI		
Type	Implemented		CLI			

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Storage Pool	Thin provisioning	Implemented	CLI	
		Raw To Usable Ratio	Implemented	CLI	
		Redundancy	Implemented	CLI	
		Total Allocated Capacity	Implemented	CLI	
		Total Used Capacity	Implemented	CLI	
		Data Allocated Capacity	Implemented	CLI	
		Data Used Capacity	Implemented	CLI	
		Other Allocated Capacity	Implemented	CLI	
		Other Used Capacity	Implemented	CLI	
		Snapshot Allocated Capacity	Implemented	CLI	
		Snapshot Used Capacity	Implemented	CLI	
		Reserved Capacity	Implemented	CLI	
		AST	Implemented	CLI	FastVP on non-VMAX 3 arrays
		Disk references	Implemented	CLI	
		LUN references	Implemented	CLI	
		Compression Enabled	Not Available	CLI	
		Compression Savings	Not Available	CLI	
		Deduplication Enabled	Not Available	CLI	
		Deduplication Savings	Not Available	CLI	
	Storage Ports	Controller Name	Implemented	CLI	
		Controller IP	Implemented	CLI	
		Controller Vendor	Implemented	CLI	
		Controller Firmware	Implemented	CLI	
		Controller Driver	Implemented	CLI	
		Controller Model	Implemented	CLI	
		Node WWN	Implemented	CLI	
		Port WWN	Implemented	CLI	
		Port Name	Implemented	CLI	
	Storage Virtualization	Backend Lun Name	Implemented	CLI	
		LUN	Implemented	CLI	
		Local port WWN	Implemented	CLI	
		Remote port WWN	Implemented	CLI	
	Synchronizations	Source Volume	Implemented	CLI	
		Target Volume	Implemented	CLI	
		Source Storage	Implemented	CLI	
		Target Storage	Implemented	CLI	
		Mode	Implemented	CLI	
		Protocol End Point refs	Implemented	CLI	
		Internal Volume Synchronization	Not Available	CLI	
	Volume	Volume Name	Implemented	CLI	Thin provisioned devices marked as "Not ready" in symdev output will not be discovered as they cannot be correlated to disk

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Volume	Capacity	Implemented	CLI	
		Consumed Capacity	Implemented	CLI	
		Raw Capacity	Implemented	CLI	
		Written Capacity	Implemented	CLI	
		Redundancy	Implemented	CLI	
		Thin provisioning	Implemented	CLI	
		Virtual Volume	Implemented	CLI	
		Volume Type	Implemented	CLI	
		Disk Size	Implemented	CLI	
		Disk Type	Implemented	CLI	
		Disk Speed	Implemented	CLI	
		Disk Group	Implemented	CLI	
		Protocol Controller	Implemented	CLI	
		Masking	Implemented	CLI	
		Mapping	Implemented	CLI	
		Meta Volume	Implemented	CLI	
		Virtual Storage	Implemented	CLI	
		Head	Implemented	CLI	
		Protection type	Implemented	CLI	
		Last known access time	Implemented	CLI	
		UUID	Implemented	CLI	
Label	Not Available	CLI			
Volume Identifier	Implemented	CLI	last 6 digits of the Symmetrix serial number + last 3 chars of the volume name + "000"		
Perform	Disk Performance	IOps Read	Implemented	SMI-S	
		IOps Write	Implemented	SMI-S	
	Storage Node Performance	Response Time Read	Gap	SMI-S	
		Response Time Write	Gap	SMI-S	
		Response Time Total	Gap	SMI-S	
		Throughput Read	Implemented	SMI-S	
		Throughput Write	Implemented	SMI-S	
		IOps Read	Implemented	SMI-S	
		IOps Write	Implemented	SMI-S	
		Cache Hit Percent	Implemented	SMI-S	
		Disk Reads Replaced	Gap	SMI-S	
		Utilization	Implemented	SMI-S	
		Port Utilization	Gap	SMI-S	
		Port Errors	Gap	SMI-S	
		Port Traffic	Gap	SMI-S	
	Switch Ports	Port State	Gap	SMI-S	
	Volume Performance	Response Time Read	Implemented	SMI-S	
		Response Time Write	Implemented	SMI-S	
		Response Time Total	Implemented	SMI-S	

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Perform	Volume Performance	IOps Read	Implemented	SMI-S	
		IOps Write	Implemented	SMI-S	
		Backend Read	Implemented	SMI-S	
		Backend Write	Implemented	SMI-S	
		Backend IOps Read	Implemented	SMI-S	
		Backend IOps Write	Implemented	SMI-S	
		Cache Hit Read	Implemented	SMI-S	
		Cache Hit Write	Implemented	SMI-S	

*Management APIs used by this data source:*

API	Protocol used	Transport layer protocol used	Incoming ports used	Outgoing ports used	Supports authentication	Requires only 'Read-only' credentials	Supports Encryption	Firewall friendly (static ports)
symcli	CLI		2707		V	V	V	V
Symmetrix SMI-S	SMI-S	HTTP/HTTPS	5988/5989		V	X	X	V

# EMC VNX (SSH)

Models and versions supported by this data source:

API versions	Models	Firmware versions
	AX4-5, AX4-5F8, CNS, CX3-10c, CX3-10f, CX3-20, CX3-20c, CX3-20f, CX3-40, CX3-40c, CX3-40f, CX3-80, CX300, CX4-120, CX4-240, CX4-480, CX4-960, CX400, CX500, CX600, CX700, NS-120, NS-120FC, NS-480, NS-480FC, NS-960, NS-960FC, NS-G2, NS-G8, NS20FC, NS40, NS40G, NS500G, NS700G, NS80, NSX, VG8, VNX5100, VNX5200, VNX5300, VNX5400, VNX5500, VNX5600, VNX5700, VNX5800, VNX7500, VNX7600, VNX8000,	, 04.28.000.5.003, 04.28.000.5.501, 04.28.000.5.504, 04.28.000.5.704, 04.28.000.5.706, 04.28.000.5.707, 04.28.000.5.708, 04.28.000.5.710, 04.29.000.5.003, 04.29.000.5.006, 04.29.000.5.012, 04.29.000.5.013, 04.29.000.5.014, 04.30.000.5.005, 04.30.000.5.507, 04.30.000.5.509, 04.30.000.5.511, 04.30.000.5.512, 04.30.000.5.517, 04.30.000.5.522, 04.30.000.5.523, 04.30.000.5.524, 04.30.000.5.525, 04.30.000.5.526, 04.30.000.5.529, 05.31.000.5.007, 05.31.000.5.008, 05.31.000.5.011, 05.31.000.5.012, 05.31.000.5.502, 05.31.000.5.509, 05.31.000.5.704, 05.31.000.5.709, 05.31.000.5.716, 05.31.000.5.720, 05.31.000.5.726, 05.32.000.5.006, 05.32.000.5.008, 05.32.000.5.011, 05.32.000.5.015, 05.32.000.5.201, 05.32.000.5.204, 05.32.000.5.206, 05.32.000.5.207, 05.32.000.5.209, 05.32.000.5.215, 05.32.000.5.216, 05.32.000.5.217, 05.32.000.5.218, 05.33.000.5.038, 05.33.000.5.052, 05.33.000.5.072, 05.33.000.5.074, 05.33.000.5.079, 05.33.000.5.081, 05.33.006.5.096, 05.33.006.5.102, 05.33.008.5.119, 2.16.300.5.010, 2.16.300.5.022, 2.16.300.5.023, 2.16.500.5.012, 2.16.500.5.022, 2.16.500.5.024, 2.16.600.5.012, 2.16.600.5.018, 2.16.700.5.010, 2.16.700.5.012, 2.19.300.5.016, 2.19.300.5.019, 2.19.300.5.030, 2.19.300.5.034, 2.19.300.5.038, 2.19.300.5.040, 2.19.300.5.044, 2.19.300.5.045, 2.19.400.5.040, 2.19.400.5.044, 2.19.500.5.027, 2.19.500.5.030, 2.19.500.5.034, 2.19.500.5.040, 2.19.500.5.044, 2.19.500.5.045, 2.19.600.5.030, 2.19.600.5.034, 2.19.600.5.040, 2.19.600.5.044, 2.19.600.5.045, 2.19.700.5.007, 2.19.700.5.014, 2.19.700.5.016, 2.19.700.5.019, 2.19.700.5.027, 2.19.700.5.030, 2.19.700.5.034, 2.19.700.5.038, 2.19.700.5.040, 2.19.700.5.044, 2.19.700.5.045, 2.23.50.5.703, 2.23.50.5.705, 2.23.50.5.707, 2.23.50.5.709, 2.23.50.5.710, 2.23.50.5.711, 2.24.300.5.006, 2.24.300.5.015, 2.24.300.5.016, 2.24.500.5.014, 2.24.500.5.015, 2.24.500.5.016, 2.24.700.5.006, 2.24.700.5.011, 2.24.700.5.014, 2.24.700.5.015, 2.24.700.5.016, 2.24.700.5.017, 2.24.700.5.019, 2.24.700.5.022, 2.26.300.5.010, 2.26.300.5.014, 2.26.300.5.025, 2.26.300.5.026, 2.26.300.5.031, 2.26.500.5.011, 2.26.500.5.014,

		2.26.500.5.020, 2.26.500.5.025, 2.26.500.5.028, 2.26.500.5.031, 2.26.700.5.005, 2.26.700.5.011, 2.26.700.5.014, 2.26.700.5.020, 2.26.700.5.025, 2.26.700.5.026, 2.26.700.5.028, 2.26.700.5.031, 3.22.20.5.508 , 3.22.40.5.005, 3.22.40.5.508, 3.22.80.5.005, 3.22.80.5.505, 3.22.80.5.506, 3.22.80.5.508, 3.22.80.5.510, 3.22.80.5.514, 3.24.10.5.011, 3.24.10.5.016, 3.24.20.5.007, 3.24.20.5.011, 3.24.20.5.014, 3.24.20.5.016, 3.24.20.5.022, 3.24.40.5.006, 3.24.40.5.011, 3.24.40.5.014, 3.24.40.5.015, 3.24.40.5.016, 3.24.40.5.017, 3.24.40.5.019, 3.24.40.5.022, 3.24.80.5.011, 3.24.80.5.014, 3.24.80.5.015, 3.24.80.5.016, 3.24.80.5.017, 3.24.80.5.019, 3.26.10.5.010, 3.26.10.5.016, 3.26.10.5.020, 3.26.10.5.025, 3.26.10.5.031, 3.26.10.5.032, 3.26.20.5.010, 3.26.20.5.011, 3.26.20.5.014, 3.26.20.5.016, 3.26.20.5.019, 3.26.20.5.020, 3.26.20.5.025, 3.26.20.5.029, 3.26.20.5.031, 3.26.20.5.032, 3.26.40.5.005, 3.26.40.5.010, 3.26.40.5.011, 3.26.40.5.014, 3.26.40.5.016, 3.26.40.5.019, 3.26.40.5.020, 3.26.40.5.025, 3.26.40.5.026, 3.26.40.5.029, 3.26.40.5.031, 3.26.40.5.032, 3.26.80.5.005, 3.26.80.5.010, 3.26.80.5.011, 3.26.80.5.014, 3.26.80.5.016, 3.26.80.5.019, 3.26.80.5.020, 3.26.80.5.025, 3.26.80.5.026, 3.26.80.5.029, 3.26.80.5.031, 3.26.80.5.032, 3.26.81.5.016, 3.26.81.5.020, 3.26.81.5.025, 3.26.81.5.029, 3.26.81.5.031, 3.26.81.5.032, 4.28.0.5.504, 4.28.0.5.704, 4.28.0.5.706, 5.5.21-4, 5.5.22-2, 5.5.32-4, 5.5.36-2, 5.5.40-1 , 5.6.45-5, 5.6.46-4, 5.6.47-11, 5.6.48-7, 5.6.49-3, 5.6.50-2, 5.6.51-3, 6.0.36-4, 6.0.40-5 , 6.0.40-8, 6.0.41-3, 6.0.51-6, 6.0.55-3, 6.0.61-0, 6.0.65-2, 6.0.70-4, 7.0.14-0, 7.0.35-3 , 7.0.50-2, 7.0.51-3, 7.0.53-2, 7.0.54-5, 7.1.55-3, 7.1.65-8, 7.1.71-1, 7.1.72-1, 7.1.74-5 , 7.1.76-4, 7.1.79-8, 8.1.2-51, 8.1.3-72, 8.1.3-79, 8.1.8-121,
--	--	--

**Products supported by this data source:**

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Disk	Disk ID	Implemented	SSH	
		Speed	Implemented	SSH	
		Capacity	Implemented	SSH	
		Physical Location	Implemented	SSH	
		Role	Implemented	SSH	
		Model	Implemented	SSH	
		Vendor	Implemented	SSH	
		Type	Implemented	SSH	
		Serial Number	Implemented	SSH	
		Uses disk model	Implemented	SSH	
	Internal Volume	Name	Implemented	SSH	Internal volumes represent file systems
		Type	Implemented	SSH	
		Space Guarantee	Implemented	SSH	
		Thin provisioning	Implemented	SSH	

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Internal Volume	Dedupe enabled	Implemented	SSH	
		Dedupe savings	Implemented	SSH	
		Last snapshot time	Implemented	SSH	
		Snapshot count	Implemented	SSH	
		Status	Implemented	SSH	
		Clones	Implemented	SSH	
		Virtual Storage	Implemented	SSH	
		Head	Implemented	SSH	
		Protection type	Implemented	SSH	
		Total Allocated Capacity	Implemented	SSH	
		Total Used Capacity	Implemented	SSH	
		Data Allocated Capacity	Implemented	SSH	
		Data Used Capacity	Implemented	SSH	
		Other Allocated Capacity	Implemented	SSH	
		Other Used Capacity	Implemented	SSH	
		Snapshot Allocated Capacity	Implemented	SSH	
		Snapshot Used Capacity	Implemented	SSH	
		Total Clone Saved Capacity	Implemented	SSH	
		Compression Enabled	Not Available	SSH	
		Compression Savings	Not Available	SSH	
	Network Pipe	Source PEP ID	Implemented	SSH	
		Target PEP ID	Implemented	SSH	
		Bi-directional	Gap	SSH	
		Auto Recover	Gap	SSH	
		Operational Status	Gap	SSH	
	Other	Host Aliases	Implemented	SSH	
	Protocol End Point	Id	Implemented	SSH	
		Name	Implemented	SSH	
		Storage	Implemented	SSH	
		Network Pipe Port WWNs	Implemented	SSH	
	Quota	Disk Limit	Implemented	SSH	
		Soft Disk Limit	Implemented	SSH	
		File Limit	Implemented	SSH	
		Soft File Limit	Implemented	SSH	
		Threshold	Not Available	SSH	
	Share	Name	Implemented	SSH	Represents a CIFS or NFS share
		Protocol	Implemented	SSH	
		Permission	Implemented	SSH	
		Files	Implemented	SSH	
	Storage	Identifier	Implemented	SSH	Serial Number for CLARiiON
		IP	Implemented	SSH	
Name		Implemented	SSH		

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Storage	Vendor	Implemented	SSH	
		Model	Implemented	SSH	
		Family	Implemented	SSH	
		Serial Number	Implemented	SSH	
		Microcode Version	Implemented	SSH	
		Total Raw Capacity	Implemented	SSH	
		Failed Raw Capacity	Not Available	SSH	Navisecli does not report failed disks accurately, so support is impossible
		Spare Raw Capacity	Implemented	SSH	
		Manage URL	Implemented	SSH	
		Virtual	Implemented	SSH	Celerra is modeled as a NAS gateway
		Storage efficiency	Implemented	SSH	
	Storage Pool	ID	Implemented	SSH	
		Name	Implemented	SSH	
		Type	Implemented	SSH	Raid group and Virtual Provision Pool (thin provisioning) support for CLARiiON
		Thin provisioning	Implemented	SSH	
		Raw To Usable Ratio	Implemented	SSH	
		Redundancy	Implemented	SSH	
		Total Allocated Capacity	Implemented	SSH	
		Total Used Capacity	Implemented	SSH	
		Data Allocated Capacity	Implemented	SSH	
		Data Used Capacity	Implemented	SSH	
		Other Allocated Capacity	Implemented	SSH	
		Other Used Capacity	Implemented	SSH	
		Snapshot Allocated Capacity	Implemented	SSH	
		Snapshot Used Capacity	Implemented	SSH	
		Reserved Capacity	Implemented	SSH	
		Disk references	Implemented	SSH	
		LUN references	Implemented	SSH	
		Compression Enabled	Not Available	SSH	
		Compression Savings	Not Available	SSH	
	Deduplication Enabled	Not Available	SSH		
	Deduplication Savings	Not Available	SSH		
	Storage Ports	Controller Name	Implemented	SSH	
Controller IP		Implemented	SSH		
Controller Vendor		Implemented	SSH		
Controller Firmware		Implemented	SSH		
Controller Driver		Implemented	SSH		
Controller Model		Implemented	SSH		
Node WWN		Implemented	SSH		



Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Storage Ports	Port WWN	Implemented	SSH	
		Port Name	Implemented	SSH	
	Storage Virtualization	Backend Lun Name	Implemented	SSH	Celerra Backend LUNs represent Disk Volumes
		LUN	Implemented	SSH	
		Local port WWN	Implemented	SSH	
		Remote port WWN	Implemented	SSH	
	Synchronizations	Source Volume	Implemented	SSH	
		Target Volume	Implemented	SSH	
		Source Storage	Implemented	SSH	Replication information will start coming in the system only after all arrays involved in this replication are successfully reported
		Target Storage	Implemented	SSH	Replication information will start coming in the system only after all arrays involved in this replication are successfully reported
		Mode	Gap	SSH	
		Protocol End Point refs	Implemented	SSH	
		Internal Volume Synchronization	Not Available	SSH	
	Volume	Volume Name	Implemented	SSH	
		Capacity	Implemented	SSH	
		Consumed Capacity	Implemented	SSH	
		Raw Capacity	Implemented	SSH	
		Redundancy	Implemented	SSH	
		Thin provisioning	Implemented	SSH	
		Virtual Volume	Implemented	SSH	
		Volume Type	Implemented	SSH	
		Disk Size	Implemented	SSH	
		Disk Type	Implemented	SSH	
		Disk Speed	Implemented	SSH	
		Disk Group	Implemented	SSH	
		Protocol Controller	Implemented	SSH	
		Masking	Implemented	SSH	
		Mapping	Implemented	SSH	
		Meta Volume	Implemented	SSH	
		Virtual Storage	Implemented	SSH	
		Head	Implemented	SSH	
		Protection type	Implemented	SSH	
		Last known access time	Implemented	SSH	
UUID	Implemented	SSH			
Label	Implemented	SSH			
Volume Identifier	Not Available	SSH			
Perform	Disk Performance	Throughput Read	Implemented	SSH	
		Throughput Write	Implemented	SSH	

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Perform	Disk Performance	IOps Read	Implemented	SSH	
		IOps Write	Implemented	SSH	
		Utilization Read	Implemented	SSH	
		Utilization Write	Implemented	SSH	
	Storage Node Performance	Response Time Read	Not Available	SSH	
		Response Time Write	Not Available	SSH	
		Response Time Total	Not Available	SSH	
		Throughput Read	Not Available	SSH	
		Throughput Write	Not Available	SSH	
		IOps Read	Implemented	SSH	
		IOps Write	Implemented	SSH	
		Cache Hit Percent	Not Available	SSH	
		Disk Reads Replaced	Not Available	SSH	
		Utilization	Implemented	SSH	
		Port Utilization	Not Available	SSH	
		Port Errors	Not Available	SSH	
		Port Traffic	Not Available	SSH	
		Volume Performance	Response Time Read	Implemented	SSH
	Response Time Write		Implemented	SSH	
	Response Time Total		Implemented	SSH	
	Throughput Read		Implemented	SSH	
	Throughput Write		Implemented	SSH	
	IOps Read		Implemented	SSH	
	IOps Write		Implemented	SSH	
	Cache Hit Ratio Read		Implemented	SSH	
	Cache Hit Ratio Write		Implemented	SSH	
	Cache Hit Ratio Total		Implemented	SSH	
	Write Pending		Implemented	SSH	
	Partial Read/Write		Implemented	SSH	
	Accessed		Implemented	SSH	

**Management APIs used by this data source:**

API	Protocol used	Transport layer protocol used	Incoming ports used	Outgoing ports used	Supports authentication	Requires only 'Read-only' credentials	Supports Encryption	Firewall friendly (static ports)
VNX - SSH and CLI	SSH	SSH	22		V	X	V	V

## EMC VNXe Unisphere (CLI)

*Models and versions supported by this data source:*

API versions	Models	Firmware versions
	VNXe3150,	2.4.2.21519, 2.4.3.21980,

*Products supported by this data source:*

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
---------	----------	---------------------	--------	---------------	------------------------

*Management APIs used by this data source:*

API	Protocol used	Transport layer protocol used	Incoming ports used	Outgoing ports used	Supports authentication	Requires only 'Read-only' credentials	Supports Encryption	Firewall friendly (static ports)
-----	---------------	-------------------------------	---------------------	---------------------	-------------------------	---------------------------------------	---------------------	----------------------------------

## EMC VPLEX (CLI)

Models and versions supported by this data source:

API versions	Models	Firmware versions
	VPLEX,	5.1.0.02.00.01, 5.1.0.03.00.07, 5.1.0.04.00.04, 5.2.0.00.00.05, 5.2.1.00.00.04, 5.2.1.02.00.03, 5.2.1.03.00.02, 5.3.0.00.00.10, 5.3.0.01.00.04, 5.3.0.02.00.05, 5.3.0.03.00.04, 5.3.0.04.00.07, 5.4.1.00.00.07, 5.4.1.01.00.05, 5.4.1.03.00.04,

Products supported by this data source:

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Storage	Identifier	Implemented	HTTP/HTTPS	Serial number
		IP	Implemented	HTTP/HTTPS	
		Name	Implemented	HTTP/HTTPS	Serial number
		Vendor	Implemented	HTTP/HTTPS	
		Model	Implemented	HTTP/HTTPS	
		Family	Implemented	HTTP/HTTPS	
		Serial Number	Implemented	HTTP/HTTPS	
		Microcode Version	Implemented	HTTP/HTTPS	
		Total Raw Capacity	Not Available	HTTP/HTTPS	
		Failed Raw Capacity	Not Available	HTTP/HTTPS	
		Spare Raw Capacity	Not Available	HTTP/HTTPS	
		Manage URL	Implemented	HTTP/HTTPS	
		Virtual	Implemented	HTTP/HTTPS	
		Storage efficiency	Not Available	HTTP/HTTPS	
	Storage Pool	ID	Implemented	HTTP/HTTPS	
		Name	Implemented	HTTP/HTTPS	
		Type	Implemented	HTTP/HTTPS	
		Thin provisioning	Not Available	HTTP/HTTPS	
		Raw To Usable Ratio	Not Available	HTTP/HTTPS	
		Redundancy	Implemented	HTTP/HTTPS	
		Total Allocated Capacity	Implemented	HTTP/	

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Storage Pool			HTTPS	
		Total Used Capacity	Not Available	HTTP/HTTPS	
		Data Allocated Capacity	Not Available	HTTP/HTTPS	
		Data Used Capacity	Not Available	HTTP/HTTPS	
		Other Allocated Capacity	Not Available	HTTP/HTTPS	
		Other Used Capacity	Not Available	HTTP/HTTPS	
		Snapshot Allocated Capacity	Not Available	HTTP/HTTPS	
		Snapshot Used Capacity	Not Available	HTTP/HTTPS	
		Reserved Capacity	Not Available	HTTP/HTTPS	
		Disk references	Not Available	HTTP/HTTPS	
		LUN references	Implemented	HTTP/HTTPS	
		Compression Enabled	Not Available	HTTP/HTTPS	
		Compression Savings	Not Available	HTTP/HTTPS	
		Deduplication Enabled	Not Available	HTTP/HTTPS	
		Deduplication Savings	Not Available	HTTP/HTTPS	
	Storage Ports	Controller Name	Implemented	HTTP/HTTPS	
		Controller IP	Implemented	HTTP/HTTPS	
		Controller Vendor	Not Available	HTTP/HTTPS	
		Controller Firmware	Not Available	HTTP/HTTPS	
		Controller Driver	Not Available	HTTP/HTTPS	
		Controller Model	Not Available	HTTP/HTTPS	
		Node WWN	Implemented	HTTP/HTTPS	
		Port WWN	Implemented	HTTP/HTTPS	
	Port Name	Implemented	HTTP/HTTPS		
	Storage Virtualization	Backend Lun Name	Implemented	HTTP/HTTPS	
		LUN	Implemented	HTTP/HTTPS	
		Local port WWN	Implemented	HTTP/	

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Storage Virtualization			HTTPS	
		Remote port WWN	Implemented	HTTP/HTTPS	
	Volume	Volume Name	Implemented	HTTP/HTTPS	
		Capacity	Implemented	HTTP/HTTPS	
		Consumed Capacity	Not Available	HTTP/HTTPS	
		Raw Capacity	Not Available	HTTP/HTTPS	
		Written Capacity	Implemented	HTTP/HTTPS	
		Redundancy	Implemented	HTTP/HTTPS	
		Thin provisioning	Not Available	HTTP/HTTPS	
		Virtual Volume	Implemented	HTTP/HTTPS	
		Volume Type	Not Available	HTTP/HTTPS	
		Disk Size	Not Available	HTTP/HTTPS	
		Disk Type	Not Available	HTTP/HTTPS	
		Disk Speed	Not Available	HTTP/HTTPS	
		Disk Group	Not Available	HTTP/HTTPS	
		Protocol Controller	Implemented	HTTP/HTTPS	
		Masking	Implemented	HTTP/HTTPS	
		Mapping	Implemented	HTTP/HTTPS	
		Meta Volume	Not Available	HTTP/HTTPS	
		Virtual Storage	Implemented	HTTP/HTTPS	
		Head	Not Available	HTTP/HTTPS	
	Protection type	Not Available	HTTP/HTTPS		
	Last known access time	Not Available	HTTP/HTTPS		
UUID	Not Available	HTTP/HTTPS			
Label	Not Available	HTTP/HTTPS			
Volume Identifier	Not Available	HTTP/HTTPS			
Perform	Storage Node	Response Time Read	Implemented	SSH	supported on 5.3.0 and higher

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Perform	Performance				firmware
		Response Time Write	Implemented	SSH	supported on 5.3.0 and higher firmware
		Response Time Total	Not Available	SSH	supported on 5.3.0 and higher firmware
		Throughput Read	Implemented	SSH	supported on 5.3.0 and higher firmware
		Throughput Write	Implemented	SSH	supported on 5.3.0 and higher firmware
		IOps Read	Implemented	SSH	supported on 5.3.0 and higher firmware
		IOps Write	Implemented	SSH	supported on 5.3.0 and higher firmware
		Cache Hit Percent	Implemented	SSH	supported on 5.3.0 and higher firmware
		Disk Reads Replaced	Not Available	SSH	supported on 5.3.0 and higher firmware
		Utilization	Implemented	SSH	supported on 5.3.0 and higher firmware
		Port Utilization	Not Available	SSH	supported on 5.3.0 and higher firmware
		Port Errors	Not Available	SSH	supported on 5.3.0 and higher firmware
		Port Traffic	Not Available	SSH	supported on 5.3.0 and higher firmware
	Volume Performance	Response Time Read	Implemented	SSH	supported on 5.3.0 and higher firmware
		Response Time Write	Implemented	SSH	supported on 5.3.0 and higher firmware
		Response Time Total	Not Available	SSH	supported on 5.3.0 and higher firmware
		Throughput Read	Implemented	SSH	supported on 5.3.0 and higher firmware
		Throughput Write	Implemented	SSH	supported on 5.3.0 and higher firmware
		IOps Read	Not Available	SSH	supported on 5.3.0 and higher firmware
		IOps Write	Not Available	SSH	supported on 5.3.0 and higher firmware
		IOps Total	Implemented	SSH	supported on 5.3.0 and higher firmware
		Cache Hit Ratio Read	Not Available	SSH	supported on 5.3.0 and higher firmware
		Cache Hit Ratio Write	Not Available	SSH	supported on 5.3.0 and higher firmware
		Cache Hit Ratio Total	Not Available	SSH	supported on 5.3.0 and higher firmware
		Write Pending	Not Available	SSH	supported on 5.3.0 and higher firmware
Partial Read/Write	Not Available	SSH	supported on 5.3.0 and higher firmware		
Accessed	Implemented	SSH	supported on 5.3.0 and higher		

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Perform	Volume Performance				firmware

*Management APIs used by this data source:*

API	Protocol used	Transport layer protocol used	Incoming ports used	Outgoing ports used	Supports authentication	Requires only 'Read-only' credentials	Supports Encryption	Firewall friendly (static ports)
VPLEX CLI	HTTP/HTTPS	HTTP/HTTPS	80/443		✓	✓	✓	✓
VPLEX CLI	SSH	SSH	22		✓	✓	✓	✓



# EMC XtremIO (HTTP)

Models and versions supported by this data source:

API versions	Models	Firmware versions
	1X10TB, 1X20TB, 1X40TB, 2X10TB, 2X20TB, 4X20TB, 6X20TB,	2.4.1-12, 3.0.0-44, 3.0.1-11, 3.0.2-14_hotfix_2, 3.0.3-11, 3.0.3-11_hotfix_7, 4.0.1-41, 4.0.1-41_hotfix_1, 4.0.2-80,

Products supported by this data source:

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Disk	Disk ID	Implemented	HTTPS	
		Speed	Implemented	HTTPS	
		Capacity	Implemented	HTTPS	
		Physical Location	Implemented	HTTPS	
		Role	Implemented	HTTPS	
		Model	Implemented	HTTPS	
		Vendor	Implemented	HTTPS	
		Type	Implemented	HTTPS	
		Serial Number	Implemented	HTTPS	
		Uses disk model	Implemented	HTTPS	
	Node	Name	Implemented	HTTPS	
		Version	Not Available	HTTPS	
		Model	Not Available	HTTPS	
		SerialNumber	Implemented	HTTPS	
		Memory Size	Not Available	HTTPS	
		Cache Size	Not Available	HTTPS	
		Number Of Processors	Implemented	HTTPS	
		State	Implemented	HTTPS	
		UpTime	Not Available	HTTPS	
		Pool references	Not Available	HTTPS	
		Volume references	Not Available	HTTPS	
		Internal Volume references	Not Available	HTTPS	
		Port references	Not Available	HTTPS	
	Storage	Identifier	Implemented	HTTPS	
		IP	Implemented	HTTPS	
		Name	Implemented	HTTPS	
		Vendor	Implemented	HTTPS	
		Model	Implemented	HTTPS	
		Family	Implemented	HTTPS	
		Serial Number	Implemented	HTTPS	
		Microcode Version	Implemented	HTTPS	
		Total Raw Capacity	Implemented	HTTPS	
		Failed Raw Capacity	Implemented	HTTPS	
Spare Raw Capacity	Implemented	HTTPS			

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Storage	Manage URL	Implemented	HTTPS	
		Virtual	Not Available	HTTPS	
		Storage efficiency	Not Available	HTTPS	
	Storage Pool	ID	Implemented	HTTPS	
		Name	Implemented	HTTPS	
		Type	Implemented	HTTPS	
		Thin provisioning	Implemented	HTTPS	
		Raw To Usable Ratio	Implemented	HTTPS	
		Redundancy	Not Available	HTTPS	
		Total Allocated Capacity	Implemented	HTTPS	
		Total Used Capacity	Implemented	HTTPS	
		Data Allocated Capacity	Implemented	HTTPS	
		Data Used Capacity	Implemented	HTTPS	
		Other Allocated Capacity	Not Available	HTTPS	
		Other Used Capacity	Not Available	HTTPS	
		Snapshot Allocated Capacity	Not Available	HTTPS	
		Snapshot Used Capacity	Not Available	HTTPS	
		Reserved Capacity	Not Available	HTTPS	
		AST	Not Available	HTTPS	
		Disk references	Implemented	HTTPS	
		LUN references	Not Available	HTTPS	
		Compression Enabled	Implemented	HTTPS	
		Compression Savings	Implemented	HTTPS	
	Deduplication Enabled	Implemented	HTTPS		
	Deduplication Savings	Implemented	HTTPS		
	Storage Ports	Controller Name	Implemented	HTTPS	
		Controller IP	Not Available	HTTPS	
		Controller Vendor	Not Available	HTTPS	
		Controller Firmware	Implemented	HTTPS	
		Controller Driver	Not Available	HTTPS	
		Controller Model	Not Available	HTTPS	
		Node WWN	Implemented	HTTPS	
		Port WWN	Implemented	HTTPS	
	Port Name	Implemented	HTTPS		
	Volume	Volume Name	Implemented	HTTPS	
		Capacity	Implemented	HTTPS	
		Consumed Capacity	Implemented	HTTPS	
		Raw Capacity	Implemented	HTTPS	
		Redundancy	Implemented	HTTPS	
		Thin provisioning	Implemented	HTTPS	
		Virtual Volume	Implemented	HTTPS	
		Volume Type	Implemented	HTTPS	
Disk Size		Implemented	HTTPS		

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information	
Insight	Volume	Disk Type	Implemented	HTTPS		
		Disk Speed	Implemented	HTTPS		
		Disk Group	Not Available	HTTPS		
		Protocol Controller	Implemented	HTTPS		
		Masking	Implemented	HTTPS		
		Mapping	Implemented	HTTPS		
		Meta Volume	Not Available	HTTPS		
		Virtual Storage	Not Available	HTTPS		
		Head	Not Available	HTTPS		
		Protection type	Not Available	HTTPS		
		Last known access time	Not Available	HTTPS		
		UUID	Implemented	HTTPS		
		Label	Not Available	HTTPS		
		Volume Identifier	Not Available	HTTPS		
Perform	Storage Node Performance	Response Time Read	Not Available	HTTPS		
		Response Time Write	Not Available	HTTPS		
		Response Time Total	Not Available	HTTPS		
		Throughput Read	Implemented	HTTPS		
		Throughput Write	Implemented	HTTPS		
		IOps Read	Implemented	HTTPS		
		IOps Write	Implemented	HTTPS		
		Cache Hit Percent	Not Available	HTTPS		
		Disk Reads Replaced	Not Available	HTTPS		
		Utilization	Not Available	HTTPS		
		Port Utilization	Not Available	HTTPS		
		Port Errors	Not Available	HTTPS		
		Port Traffic	Implemented	HTTPS		
		Volume Performance	Volume Performance	Response Time Read	Not Available	HTTPS
	Response Time Write			Not Available	HTTPS	
	Response Time Total			Not Available	HTTPS	
	Throughput Read			Implemented	HTTPS	
	Throughput Write			Implemented	HTTPS	
	IOps Read			Implemented	HTTPS	
	IOps Write			Implemented	HTTPS	
	Cache Hit Ratio Read			Not Available	HTTPS	
	Cache Hit Ratio Write			Not Available	HTTPS	
	Cache Hit Ratio Total			Not Available	HTTPS	
	Write Pending	Not Available	HTTPS			
Partial Read/Write	Implemented	HTTPS				
Accessed	Implemented	HTTPS				

*Management APIs used by this data source:*

API	Protocol used	Transport layer protocol used	Incoming ports used	Outgoing ports used	Supports authentication	Requires only 'Read-only' credentials	Supports Encryption	Firewall friendly (static ports)
XtremIO API	HTTPS	HTTPS	443		V	V	V	V

# Fujitsu Eternus

Models and versions supported by this data source:

API versions	Models	Firmware versions
	, DX410S2, DX440S2, DX60S2, DX80S2, DX8700S2, DX90S2, ET092DDU,	, V10L19-1000, V10L22-0000, V10L22-3000, V10L25-0000, V20L12-0000,

Products supported by this data source:

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Disk	Speed	Implemented	SSH	
		Capacity	Implemented	SSH	
		Physical Location	Implemented	SSH	
		Role	Implemented	SSH	
		Model	Implemented	SSH	
		Vendor	Implemented	SSH	
		Extents (volume -> disk)	Implemented	SSH	
		Disk ID	Implemented	SSH	
		Type	Implemented	SSH	
		Serial Number	Implemented	SSH	
		Uses disk model	Implemented	SSH	
	Other	Host Aliases	Implemented	SSH	
	Storage	Identifier	Implemented	SSH	
		IP	Implemented	SSH	
		Name	Manual Input	SSH	
		Vendor	Implemented	SSH	
		Family	Implemented	SSH	
		Model	Implemented	SSH	
		Serial Number	Implemented	SSH	
		Microcode Version	Implemented	SSH	
		Failed Raw Capacity	Implemented	SSH	
		Total Raw Capacity	Implemented	SSH	
		Spare Raw Capacity	Implemented	SSH	
		Manage URL	Implemented	SSH	
		Virtual	Implemented	SSH	
		Storage efficiency	Implemented	SSH	
		Storage Pool	ID	Implemented	SSH
	Name		Implemented	SSH	
	Type		Implemented	SSH	
	Thin provisioning		Implemented	SSH	
	Raw To Usable Ratio		Implemented	SSH	
	Redundancy		Implemented	SSH	
	Total Allocated Capacity		Implemented	SSH	
	Total Used Capacity		Implemented	SSH	
	Data Allocated Capacity		Implemented	SSH	
	Data Used Capacity	Implemented	SSH		

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Storage Pool	Other Allocated Capacity	Implemented	SSH	
		Other Used Capacity	Implemented	SSH	
		Snapshot Allocated Capacity	Implemented	SSH	
		Snapshot Used Capacity	Implemented	SSH	
		Reserved Capacity	Implemented	SSH	
		Disk references	Implemented	SSH	
		LUN references	Implemented	SSH	
		Compression Enabled	Not Available	SSH	
		Compression Savings	Not Available	SSH	
		Deduplication Enabled	Manual Input	SSH	Always no
		Deduplication Savings	Not Available	SSH	
	Storage Ports	Node WWN	Implemented	SSH	
		Port WWN	Implemented	SSH	
		Port Name	Implemented	SSH	
		Controller Name	Implemented	SSH	
		Controller IP	Implemented	SSH	
		Controller Vendor	Implemented	SSH	
		Controller Firmware	Implemented	SSH	
		Controller Driver	Implemented	SSH	
		Controller Model	Implemented	SSH	
	Storage Virtualization	Backend Lun Name	Implemented	SSH	
		LUN	Implemented	SSH	
		Local port WWN	Implemented	SSH	
		Remote port WWN	Implemented	SSH	
	Technical	Recording	Implemented	SSH	
		Crawling	Implemented	SSH	
		Simulation	Implemented	SSH	
		MOID	Implemented	SSH	
		Filtering	Implemented	SSH	
		Enhanced Error Messages	Implemented	SSH	
	Volume	Volume Name	Implemented	SSH	
		Capacity	Implemented	SSH	
		Raw Capacity	Implemented	SSH	
		Redundancy	Implemented	SSH	
		Virtual Volume	Implemented	SSH	
		Consumed Capacity	Implemented	SSH	
		Volume Type	Implemented	SSH	
		Disk Size	Implemented	SSH	
		Thin provisioning	Implemented	SSH	
		Disk Type	Implemented	SSH	
		Disk Speed	Implemented	SSH	
Disk Group		Implemented	SSH		
Protocol Controller		Implemented	SSH		

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Volume	Masking	Implemented	SSH	
		Mapping	Implemented	SSH	
		Meta Volume	Implemented	SSH	
		Virtual Storage	Implemented	SSH	
		Head	Not Planned	SSH	
		Protection type	Implemented	SSH	
		Last known access time	Implemented	SSH	
		UUID	Not Available	SSH	
		Label	Implemented	SSH	
		Volume Identifier	Not Available	SSH	

*Management APIs used by this data source:*

API	Protocol used	Transport layer protocol used	Incoming ports used	Outgoing ports used	Supports authentication	Requires only 'Read-only' credentials	Supports Encryption	Firewall friendly (static ports)
Fujitsu Eternus SSH CLI	SSH	SSH			X	X	V	V

# HDS HiCommand Device Manager / HP CommandView AE (XML API)

Models and versions supported by this data source:

API versions	Models	Firmware versions
7, 7.0, 7.0.1, 7.1, 7.1.1, 7.1.3, 7.2, 7.2.0, 7.2.1, 7.3, 7.3.1, 7.4, 7.4.0, 7.4.1, 7.5.0, 7.6, 8.0, 8.1.1, 8.1.2, 8.1.3, 8.1.4, 8.2, 8.2.1,	AMS, AMS 2x00, AMS1000, AMS200, AMS500, D800, D800H, D800M, D800S, D850MH, D850S, D850XS, HDS9500V, HDS9570V, HDS9580V, HDS9900V, HDS9960, HDS9970V, HDS9980V, HM700, HM800M, HUS 1xx (block only), HUS VM (block only), NSC55, P9500, R600, R601, R700, R800, SA800, USP, USP-V, VSP, VSP G1000, WMS100, XP7,	, 065B/K, 065E/A, 065F/B, 065F/C, 065F/D, 065F/G, 0726/B-X, 0760/A-H, 0770/C-H, 0770/G-H, 0772/A-H, 0772/A-M, 0772/D-H, 0772/D-S, 0773/D-H, 0773/D-M, 0775/A-H, 0775/A-M, 0780/A-H, 0780/A-M, 0780/A-X, 0781/A-H, 0781/A-M, 0781/A-S, 0782/A-H, 0782/B-H, 0782/B-M, 0782/B-S, 0782/E-H, 0782/E-M, 0783/A-H, 0783/A-M, 0783/A-S, 0783/D-H, 0783/D-M, 0783/G-H, 0783/G-M, 0786/B-H, 0786/C-H, 0786/C-M, 0786/C-S, 0786/E-H, 0786/G-H, 0786/G-M, 0786/H-H, 0786/J-H, 0786/J-M, 0787/B-H, 0787/B-M, 0787/E-H, 0850/C-M, 0850/D-H, 0850/D-M, 0860/C-H, 0860/C-M, 0860/C-S, 0865/E-H, 0865/F-H, 0872/B-H, 0872/B-M, 0872/E-H, 0872/E-M, 0880/A-H, 0883/B-H, 0883/B-S, 0885/A-H, 0885/A-M, 0885/A-S, 0885/C-H, 0885/D-H, 0890/B-H, 0890/B-S, 0890/H-H, 0890/H-S, 0890/H-Z, 0893/B-H, 0893/B-Z, 0893/E-H, 0893/E-S, 0893/E-Z, 0893/G-H, 0893/G-S, 0893/G-Z, 0897/B-H, 0897/B-Z, 0897/C-H, 0897/C-S, 0897/C-Z, 0897/H-H, 0897/H-S, 0897/H-X, 0897/H-Y, 0897/H-Z, 08A0/B-H, 08A0/B-M, 08A0/B-Y, 08A0/B-Z, 08A0/J-H, 08A0/J-M, 08A0/J-S, 08A0/J-X, 08A0/J-Y, 08A0/J-Z, 08B0/B-H, 08B0/B-Z, 08B3/A-H, 08B3/A-Z, 08B5/B-H, 08B5/B-S, 08B5/B-Z, 08B5/D-H, 08B5/D-M, 08B5/D-S, 08B5/D-Z, 08B5/F-Z, 08B5/H-H, 08B5/H-S, 08B5/H-Z, 08B5/K-H, 08B5/K-Z, 08B5/N-H, 08B5/N-S, 08B5/N-Z, 08B7/A-Y, 08B7/A-Z, 08B7/B-Z, 08B7/G-H, 08B7/G-Z, 08B7/H-H, 08B7/H-M, 08B7/H-Z, 08B7/K-Z, 08B7/P-S, 08B7/S-H, 08B7/S-Z, 08B7/V-H, 08B7/V-M, 08B7/V-Z, 08C1/A-H, 08C1/A-M, 08C1/A-Y, 08C1/A-Z, 08C3/A-Z, 08C3/F-H, 08C3/F-M, 08C3/F-Z, 08C3/G-M, 08C3/J-M, 08C3/J-X, 08C3/M-H, 08C3/M-M, 08C3/M-Y, 08C3/M-Z, 08C3/N-H, 08C3/N-Y, 08C3/N-Z, 08C3/R-Z, 08C3/U-H, 08C3/U-M, 08C3/U-S, 08C3/U-X, 08C3/U-Y, 08C3/U-Z, 08C3/V-H, 08C3/V-Z, 08C5/D-M, 08C5/D-Y, 08C5/D-Z, 08C5/F-H, 08C5/F-Z, 08C5/K-H, 08C5/K-Z, 08C5/N-H, 08C5/N-M, 08C5/N-Y, 08C5/N-Z, 08D1/D-H, 08D1/D-Z, 08D3/A-Z, 0917/A-H, 0917/E-H, 0917/E-S, 0920/B-H, 0930/A-H, 0937/A-S, 0945/B-H, 0950/A-H, 0950/A-S, 0970/A-H, 0970/A-S, 0975/A-H, 0975/A-W, 0977/A-H, 0977/H-H, 0977/J-S, 0977/P-H, 0980/A-H, 0980/A-S, 0980/A-W, 0980/B-H, 0980/B-W, 0980/D-H, 0980/D-S, 0980/D-W, 0980/F-H, 0980/G-H, 0980/P-H, 0980/P-S, 0980/S-H, 0981/A-H, 0981/B-H, 0981/B-S, 0981/B-W, 0981/D-W, 0981/E-H, 165B/M, 165B/R, 165C/G, 165C/R, 165E/A, 165F, 165F/B, 165F/C, 165F/D, 165F/E, 165F/G, 165F/H, 1897/B-A, 21-14-13/00, 21-14-16/00, 50-09-03/00, 50-09-04/00, 50-09-37/00, 50-09-39/00, 50-09-52/00, 50-09-71/00, 50-09-76/00, 60-02-49/00, 60-04-07/00, 60-04-08/02, DKC:01-19-86,SVP:



		01-19-80/00, DKC:01-19-99,SVP:01-19-85/00, DKC:21-13-02,SVP:21-13-01/00, DKC:21-14-20-00/00,SVP:21-14-07/00, DKC:21-14-30,SVP:21-14-12/00, DKC:21-14-37-00/00,SVP:21-14-15/00, DKC:21-14-40,SVP:21-14-15/00, DKC:21-14-41-00/00,SVP:21-14-16/00, DKC:21-14-45-00/00,SVP:21-14-17/00, DKC:21-14-47-00/00,SVP:21-14-17/00, DKC:21-14-50-00/00,SVP:21-14-18/00, DKC:21-14-54-00/00,SVP:21-14-20/00, DKC:21-14-55,SVP:21-14-20/00, DKC:21-14-56-00/00,SVP:21-14-21/00, DKC:50-09-06-00/00,SVP:50-09-03/00, DKC:50-09-40-00/10,SVP:50-09-37/00, DKC:50-09-54-00/00,SVP:50-09-52/00, DKC:50-09-71,SVP:50-09-71/00, DKC:50-09-71-00/00,SVP:50-09-71/00, DKC:50-09-72-00/00,SVP:50-09-72/00, DKC:50-09-74-00/00,SVP:50-09-74/00, DKC:50-09-75-00/00,SVP:50-09-74/00, DKC:50-09-76,SVP:50-09-75/00, DKC:50-09-76-00/00,SVP:50-09-75/00, DKC:50-09-77-00/00,SVP:50-09-76/00, DKC:50-09-78,SVP:50-09-76/00, DKC:50-09-78-00/00,SVP:50-09-76/00, DKC:50-09-81-00/00,SVP:50-09-77/00, DKC:50-09-82-00/00,SVP:50-09-78/00, DKC:50-09-83-00/00,SVP:50-09-79/00, DKC:50-09-84-00/00,SVP:50-09-80/00, DKC:50-09-85-00/00,SVP:50-09-81/00, DKC:50-09-86,SVP:50-09-82/00, DKC:50-09-86-00/00,SVP:50-09-82/00, DKC:50-09-87-00/00,SVP:50-09-83/00, DKC:50-09-88-00/00,SVP:50-09-83/00, DKC:50-09-90-00/00,SVP:50-09-84/00, DKC:50-09-91-00/00,SVP:50-09-85/00, DKC:50-09-92-00/00,SVP:50-09-85/01, DKC:50-09-94,SVP:50-09-86/00, DKC:50-09-96-00/00,SVP:50-09-87/00, DKC:50-09-97-00/00,SVP:50-09-87/00, DKC:50-09-98,SVP:50-09-87/00, DKC:50-09-98,SVP:50-09-90/00, DKC:50-09-98-00/00,SVP:50-09-87/00, DKC:50-09-98-00/01,SVP:50-09-87/00, DKC:50-09-98-00/02,SVP:50-09-87/00, DKC:50-09-98-00/03,SVP:50-09-88/00, DKC:50-09-98-00/04,SVP:50-09-88/00, DKC:50-09-98-00/05,SVP:50-09-89/00, DKC:50-09-98-00/07,SVP:50-09-89/00, DKC:50-09-98-00/08,SVP:50-09-90/00, DKC:50-09-98-00/12,SVP:50-09-94/00, DKC:50-09-98-00/14,SVP:50-09-95/00, DKC:50-09-98-00/21,SVP:50-09-98/00, DKC:60-03-06-00/00,SVP:60-03-06/00, DKC:60-03-07-00/00,SVP:60-03-07/00, DKC:60-03-27-00/00,SVP:60-03-23/00, DKC:60-04-04-00/00,SVP:60-04-07/00, DKC:60-04-06-00/02,SVP:60-04-08/02, DKC:60-04-13,SVP:60-04-12/00, DKC:60-04-13-00/00,SVP:60-04-12/00, DKC:60-04-13-00/10,SVP:60-04-12/00, DKC:60-04-14-00/00,SVP:60-04-12/00, DKC:60-04-15-00/00,SVP:60-04-12/00, DKC:60-05-10-00/00,SVP:60-05-10/00, DKC:60-05-11-00/00,SVP:60-05-10/00, DKC:60-05-12-00/00,SVP:60-05-11/00, DKC:60-05-14,SVP:60-05-11/00, DKC:60-05-14-00/02,SVP:60-05-11/00, DKC:
--	--	---

	<p>60-05-15-00/00,SVP:60-05-12/00, DKC:  60-05-15-00/20,SVP:60-05-12/00, DKC:  60-05-16-00/00,SVP:60-05-13/00, DKC:  60-06-05-00/00,SVP:60-06-05/00, DKC:  60-06-06-00/01,SVP:60-06-06/00, DKC:  60-06-10,SVP:60-06-10/00, DKC:  60-06-10-00/00,SVP:60-06-10/00, DKC:  60-06-12-00/00,SVP:60-06-11/00, DKC:  60-06-13-00/00,SVP:60-06-12/00, DKC:  60-06-16-00/00,SVP:60-06-12/00, DKC:  60-06-21-00/00,SVP:60-06-20/00, DKC:  60-07-00,SVP:60-07-00/00, DKC:  60-07-00-00/00,SVP:60-07-00/00, DKC:  60-07-32,SVP:60-07-32/00, DKC:  60-07-32-00/00,SVP:60-07-32/00, DKC:  60-07-33-00/00,SVP:60-07-32/00, DKC:  60-07-34-00/00,SVP:60-07-32/00, DKC:  60-07-51,SVP:60-07-51/00, DKC:  60-07-51-00/00,SVP:60-07-51/00, DKC:  60-07-52-00/00,SVP:60-07-51/00, DKC:  60-07-53-00/00,SVP:60-07-51/00, DKC:  60-07-56,SVP:60-07-53/00, DKC:  60-07-56-00/00,SVP:60-07-53/00, DKC:  60-07-56-00/10,SVP:60-07-53/00, DKC:  60-07-57-00/00,SVP:60-07-54/00, DKC:  60-07-58-00/00,SVP:60-07-55/00, DKC:  60-07-59-00/00,SVP:60-07-55/00, DKC:  60-07-62-00/00,SVP:60-07-57/00, DKC:  60-08-02,SVP:60-08-01/00, DKC:  60-08-02-00/00,SVP:60-08-01/00, DKC:  60-08-03-00/00,SVP:60-08-02/00, DKC:  60-08-04,SVP:60-08-02/00, DKC:  60-08-04-00/00,SVP:60-08-02/00, DKC:  60-08-06-00/00,SVP:60-08-03/00, DKC:  60-08-07-00/00,SVP:60-08-04/00, DKC:  60-08-07-00/00,SVP:60-08-05/00, DKC:  60-08-10-00/00,SVP:60-08-07/00, DKC:  60-08-11-00/00,SVP:60-08-08/00, DKC:  60-08-13,SVP:60-08-09/00, DKC:  60-08-13-00/00,SVP:60-08-09/00, DKC:  60-08-13-00/00,SVP:60-08-10/00, DKC:  60-08-20-00/00,SVP:60-08-20/00, DKC:  60-08-21-00/00,SVP:60-08-21/00, DKC:  60-08-22,SVP:60-08-21/00, DKC:  60-08-22-00/00,SVP:60-08-21/00, DKC:  60-08-23-00/00,SVP:60-08-22/00, DKC:  60-08-24-00/00,SVP:60-08-23/00, DKC:  60-08-25-00/00,SVP:60-08-24/00, DKC:  60-08-26-00/00,SVP:60-08-25/00, DKC:  60-08-27-00/00,SVP:60-08-26/00, DKC:  60-08-28-00/00,SVP:60-08-26/00, DKC:  60-08-31-00/00,SVP:60-08-28/00, DKC:  60-08-32-00/00,SVP:60-08-29/00, DKC:  60-08-33-00/00,SVP:60-08-29/00, DKC:  60-08-35,SVP:60-08-30/00, DKC:  60-08-37-00/00,SVP:60-08-33/00, DKC:  60-08-38-00/00,SVP:60-08-34/00, DKC:  60-08-41-00/00,SVP:60-08-36/00, DKC:  60-08-43,SVP:60-08-36/00, DKC:  60-08-43-00/00,SVP:60-08-36/00, DKC:  60-08-44-00/00,SVP:60-08-36/00, DKC:  60-08-45-00/00,SVP:60-08-37/00, DKC:  60-08-47-00/00,SVP:60-08-38/00, DKC:  60-08-48-00/00,SVP:60-08-38/00, DKC:  60-08-49,SVP:60-08-39/00, DKC:  60-08-49-00/00,SVP:60-08-39/00, DKC:  60-08-51,SVP:60-08-41/00, DKC:  60-08-51-00/00,SVP:60-08-41/00, DKC:  60-08-52-00/00,SVP:60-08-42/00, DKC:</p>
--	---

	<p>60-08-53,SVP:60-08-44/00, DKC:  60-08-53-00/00,SVP:60-08-44/00, DKC:  60-08-55,SVP:60-08-45/00, DKC:  60-08-55-00/00,SVP:60-08-45/00, DKC:  60-08-56-00/00,SVP:60-08-46/00, DKC:  60-08-57-00/00,SVP:60-08-47/00, DKC:  60-08-59-00/00,SVP:60-08-48/00, DKC:  70-01-26-00/00,SVP:70-01-24/00, DKC:  70-01-62-00/00,SVP:70-01-61/00, DKC:  70-01-66-00/00,SVP:70-01-64/00, DKC:  70-02-05-00/00,SVP:70-02-03/00, DKC:  70-02-06-00/00,SVP:70-02-05/00, DKC:  70-02-07-00/00,SVP:70-02-06/00, DKC:  70-02-08-00/00,SVP:70-02-06/00, DKC:  70-02-70,SVP:70-02-71/00, DKC:  70-02-70-00/00,SVP:70-02-70/00, DKC:  70-02-71-00/00,SVP:70-02-71/00, DKC:  70-02-72-00/00,SVP:70-02-72/00, DKC:  70-02-73-00/00,SVP:70-02-73/00, DKC:  70-03-01-00/00,SVP:70-03-01/00, DKC:  70-03-02-00/00,SVP:70-03-02/00, DKC:  70-03-04,SVP:70-03-03/00, DKC:  70-03-04-00/00,SVP:70-03-03/00, DKC:  70-03-05-00/00,SVP:70-03-04/00, DKC:  70-03-06-00/00,SVP:70-03-04/00, DKC:  70-03-07-00/00,SVP:70-03-05/00, DKC:  70-03-33-00/00,SVP:70-03-34/00, DKC:  70-03-36-00/00,SVP:70-03-37/00, DKC:  70-03-37-00/00,SVP:70-03-38/00, DKC:  70-03-38-00/00,SVP:70-03-38/00, DKC:  70-04-51-00/00,SVP:70-04-51/00, DKC:  70-04-52,SVP:70-04-51/00, DKC:  70-04-52-00/00,SVP:70-04-51/00, DKC:  70-04-54-00/00,SVP:70-04-52/00, DKC:  70-04-55-00/40,SVP:70-04-54/00, DKC:  70-04-59-00/00,SVP:70-04-56/00, DKC:  70-04-68-00/00,SVP:70-04-62/00, DKC:  70-05-03-00/00,SVP:70-05-03/00, DKC:  70-05-05-00/00,SVP:70-05-04/00, DKC:  70-05-05-00/10,SVP:70-05-04/00, DKC:  70-05-08-00/00,SVP:70-05-05/00, DKC:  70-05-10,SVP:70-05-05/00, DKC:  70-05-14-00/00,SVP:70-05-06/00, DKC:  70-05-15,SVP:70-05-07/00, DKC:  70-05-15-00/00,SVP:70-05-07/00, DKC:  70-05-19-00/00,SVP:70-05-09/00, DKC:  70-05-20-00/00,SVP:70-05-10/00, DKC:  70-05-21-00/00,SVP:70-05-11/00, DKC:  70-06-01,SVP:70-06-01/00, DKC:  70-06-02-00/00,SVP:70-06-02/00, DKC:  70-06-04,SVP:70-06-03/00, DKC:  70-06-04-00/00,SVP:70-06-03/00, DKC:  70-06-11,SVP:70-06-08/00, DKC:  70-06-13-00/00,SVP:70-06-08/00, DKC:  70-06-13-00/20,SVP:70-06-08/00, DKC:  70-06-14-00/00,SVP:70-06-08/00, DKC:  70-06-15,SVP:70-06-10/00, DKC:  70-06-15-00/00,SVP:70-06-10/00, DKC:  70-06-18-00/00,SVP:70-06-12/00, DKC:  70-06-20,SVP:70-06-14/00, DKC:  70-06-20-00/00,SVP:70-06-14/00, DKC:  70-06-21-00/00,SVP:70-06-14/00, DKC:  70-06-22-00/00,SVP:70-06-15/00, DKC:  70-06-23,SVP:70-06-16/00, DKC:  70-06-23-00/00,SVP:70-06-16/00, DKC:  70-06-25-00/00,SVP:70-06-17/00, DKC:  70-06-26-00/00,SVP:70-06-17/00, DKC:  70-06-27,SVP:70-06-17/00, DKC:  70-06-27-00/01,SVP:70-06-17/00, DKC:</p>
--	---

		70-06-28-00/00,SVP:70-06-19/00, DKC: 70-06-29-00/00,SVP:70-06-20/00, DKC: 70-06-32,SVP:70-06-22/00, DKC: 70-06-32-00/00,SVP:70-06-22/00, DKC: 70-06-33-00/00,SVP:70-06-23/00, DKC: 70-06-34-00/00,SVP:70-06-24/00, DKC: 70-06-34-00/10,SVP:70-06-24/00, DKC: 70-06-35-00/00,SVP:70-06-25/00, DKC: 70-06-36-00/00,SVP:70-06-25/00, DKC: 73-03-04-00/00,SVP:73-03-02/00, DKC: 73-03-08-00/00,SVP:73-03-05/00, DKC: 73-03-09-00/00,SVP:73-03-06/00, DKC: 73-03-33-00/00,SVP:73-03-33/00, DKC: 73-03-34-00/00,SVP:73-03-35/00, DKC: 73-03-35-00/00,SVP:73-03-35/00, DKC: 73-03-36-00/00,SVP:73-03-37/00, DKC: 73-03-38-00/00,SVP:73-03-38/00, DKC: 73-03-39-00/00,SVP:73-03-39/00, DKC: 73-03-42-00/00,SVP:73-03-40/00, DKC: 80-02-01-00/01,SVP:80-02-01/00, DKC: 80-02-02-00/00,SVP:80-02-02/00, DKC: 80-02-03-00/00,SVP:80-02-02/00, DKC: 80-02-23-00/00,SVP:80-02-23/00, DKC: 80-02-41-00/00,SVP:80-02-41/00, DKC: 80-02-43-00/20,SVP:80-02-43/20, DKC: 80-03-01-00/00,SVP:80-03-01/00, DKC: 80-03-12-00/00,SVP:80-03-12/00, DKC: 80-03-31-00/00,SVP:80-03-31/00, DKC: 80-03-34-00/00,SVP:80-03-32/00, DKC: 80-04-01-00/00,SVP:80-04-01/00, DKC: 83-01-04-40/00,SVP:83-01-04-40/00, DKC: 83-01-24-40/00,SVP:83-01-24-40/00, DKC: 83-02-01-40/00,SVP:83-02-01-40/00, DKC: 83-02-03-40/00,SVP:83-02-03-40/00,
--	--	---

*Products supported by this data source:*

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Disk	Disk ID	Implemented	HDS XML API	
		Speed	Implemented	HDS XML API	
		Capacity	Implemented	HDS XML API	
		Physical Location	Implemented	HDS XML API	
		Role	Implemented	HDS XML API	HDS XML API does not support the reporting of spare disks for 9900, 9900V, HUS VM, USP, USP_V, and VSP families
		Model	Implemented	HDS XML API	
		Vendor	Implemented	HDS XML API	
		Type	Implemented	HDS XML API	
		Serial Number	Implemented	Export/CLI	
		Uses disk model	Implemented	HDS XML API	
	Network Pipe	Source PEP ID	Implemented	HDS XML API	

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Network Pipe	Target PEP ID	Implemented	HDS XML API	
		Bi-directional	Gap	HDS XML API	
		Auto Recover	Gap	HDS XML API	
		Operational Status	Gap	HDS XML API	
	Other	Host Aliases	Implemented	HDS XML API	
	Protocol End Point	Id	Implemented	HDS XML API	
		Name	Implemented	HDS XML API	
		Storage	Implemented	HDS XML API	
		Network Pipe Port WWNs	Implemented	HDS XML API	
	Storage	Identifier	Implemented	HDS XML API	
		IP	Implemented	HDS XML API	
		Name	Implemented	HDS XML API	
		Vendor	Implemented	HDS XML API	
		Model	Implemented	HDS XML API	
		Family	Implemented	HDS XML API	
		Serial Number	Implemented	HDS XML API	
		Microcode Version	Implemented	HDS XML API	
		Total Raw Capacity	Implemented	HDS XML API	
		Failed Raw Capacity	Implemented	HDS XML API	
		Spare Raw Capacity	Implemented	HDS XML API	
		Manage URL	Implemented	HDS XML API	
		Virtual	Implemented	HDS XML API	
		Storage efficiency	Implemented	HDS XML API	
	Storage Pool	ID	Implemented	HDS XML API	
		Name	Implemented	HDS XML API	
		Type	Implemented	HDS XML API	

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Storage Pool	Thin provisioning	Implemented	HDS XML API	
		Raw To Usable Ratio	Implemented	HDS XML API	
		Redundancy	Implemented	HDS XML API	
		Total Allocated Capacity	Implemented	HDS XML API	
		Total Used Capacity	Implemented	HDS XML API	
		Data Allocated Capacity	Implemented	HDS XML API	
		Data Used Capacity	Implemented	HDS XML API	
		Other Allocated Capacity	Implemented	HDS XML API	
		Other Used Capacity	Implemented	HDS XML API	
		Snapshot Allocated Capacity	Implemented	HDS XML API	
		Snapshot Used Capacity	Implemented	HDS XML API	
		Reserved Capacity	Implemented	HDS XML API	
		AST	Implemented	HDS XML API	
		Disk references	Implemented	HDS XML API	
		LUN references	Implemented	HDS XML API	
		Compression Enabled	Not Available	HDS XML API	
		Compression Savings	Not Available	HDS XML API	
		Deduplication Enabled	Not Available	HDS XML API	
	Deduplication Savings	Not Available	HDS XML API		
	Storage Ports	Controller Name	Implemented	HDS XML API	
		Controller IP	Implemented	HDS XML API	
		Controller Vendor	Implemented	HDS XML API	
		Controller Firmware	Implemented	HDS XML API	
Controller Driver		Implemented	HDS XML API		
Controller Model		Implemented	HDS XML API		
Node WWN		Implemented	HDS XML API		

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Storage Ports	Port WWN	Implemented	HDS XML API	
		Port Name	Implemented	HDS XML API	
	Storage Virtualization	Backend Lun Name	Implemented	HDS XML API	
		LUN	Implemented	HDS XML API	
		Local port WWN	Implemented	HDS XML API	
		Remote port WWN	Implemented	HDS XML API	
	Synchronizations	Source Volume	Implemented	HDS XML API	
		Target Volume	Implemented	HDS XML API	
		Source Storage	Implemented	HDS XML API	Replication information will start coming in the system only after all arrays involved in this replication are successfully reported
		Target Storage	Implemented	HDS XML API	Replication information will start coming in the system only after all arrays involved in this replication are successfully reported
		Mode	Gap	HDS XML API	
		Protocol End Point refs	Implemented	HDS XML API	
		Internal Volume Synchronization	Not Available	HDS XML API	
	Volume	Volume Name	Implemented	HDS XML API	
		Capacity	Implemented	HDS XML API	
		Consumed Capacity	Implemented	HDS XML API	
		Raw Capacity	Implemented	HDS XML API	
		Redundancy	Implemented	HDS XML API	
		Thin provisioning	Implemented	HDS XML API	
		Virtual Volume	Implemented	HDS XML API	
		Volume Type	Implemented	HDS XML API	
		Disk Size	Implemented	HDS XML API	
Disk Type		Implemented	HDS XML API		
Disk Speed		Implemented	HDS XML API		
Disk Group		Implemented	HDS XML		

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Volume			API	
		Protocol Controller	Implemented	HDS XML API	
		Masking	Implemented	HDS XML API	
		Mapping	Implemented	HDS XML API	
		Meta Volume	Implemented	HDS XML API	
		Virtual Storage	Implemented	HDS XML API	
		Head	Implemented	HDS XML API	
		Protection type	Implemented	HDS XML API	
		Last known access time	Implemented	HDS XML API	
		UUID	Not Available	HDS XML API	
		Label	Implemented	HDS XML API	
		Volume Identifier	Implemented	HDS XML API	storage serial number + volume number as hex; not supported for meta volumes
Perform	Disk Performance	Read	Implemented	Export/CLI	
		Write	Implemented	Export/CLI	
		IOps Read	Implemented	Export/CLI	
		IOps Write	Implemented	Export/CLI	
		Throughput Read	Implemented	Export/CLI	
		Throughput Write	Implemented	Export/CLI	
		Utilization Read	Implemented	Export/CLI	
		Utilization Write	Implemented	Export/CLI	
	Volume Performance	Response Time Read	Implemented	Export/CLI	
		Read	Implemented	Export/CLI	
		Response Time Write	Implemented	Export/CLI	
		Write	Implemented	Export/CLI	
		Response Time Total	Implemented	Export/CLI	
		IOps Read	Implemented	Export/CLI	
		Throughput Read	Implemented	Export/CLI	
		Throughput Write	Implemented	Export/CLI	
		IOps Write	Implemented	Export/CLI	
		Backend Read	Implemented	Export/CLI	
		Cache Hit Ratio Read	Implemented	Export/CLI	
		Backend Write	Implemented	Export/CLI	
		Cache Hit Ratio Write	Implemented	Export/CLI	
		Backend IOps Read	Implemented	Export/CLI	
		Cache Hit Ratio Total	Implemented	Export/CLI	



Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Perform	Volume Performance	Backend IOps Write	Implemented	Export/CLI	
		Write Pending	Not Available	Export/CLI	
		Cache Hit Read	Implemented	Export/CLI	
		Cache Hit Write	Implemented	Export/CLI	
		Partial Read/Write	Not Available	Export/CLI	
		Accessed	Implemented	Export/CLI	

*Management APIs used by this data source:*

API	Protocol used	Transport layer protocol used	Incoming ports used	Outgoing ports used	Supports authentication	Requires only 'Read-only' credentials	Supports Encryption	Firewall friendly (static ports)
Export utility (USPV) / SNM CLI (AMS)	Export/CLI				X	X	X	X
HiCommand Device Manager XML API	HDS XML API	HTTP/HTTPS	2001		V	V	V	V

## HP EVA (SSSU)

Models and versions supported by this data source:

API versions	Models	Firmware versions
SSSU 10.x, SSSU 3.x, SSSU 4.x, SSSU 5.x, SSSU 6.x, SSSU 8.x, SSSU 9.x,	HSV100, HSV110, HSV200, HSV210, HSV300, HSV340, HSV360, HSV400, HSV450,	, CR0A3Evcsp-3028, CR0B42xcsp-5031, CR0EB0xcsp-6100, CR0ECAxc3p-6110, CR0ECAxcsp-6110, CR1363xc3p-6220, CR1363xcsp-6220, CR153Fdexp-09522000, CR153Flep-09522000, CR16CElep-09530000, CR18CBdelp-09534000, CR18CBdexp-09534000, CR18CBlep-09534000, CR1A11xc3p-6240, CR1A11xcsp-6240, CR1CCFlep-10000000, CR1CDFdelp-10000000, CR1CDFdexp-10000000, CR1CDFlep-10000000, CR1F1Bdelp-10001000, CR1F1Bdexp-10001000, CR1FCAxc3p-6250, CR1FCAxcsp-6250, CR2094lep-10100000, CR21A4delp-11001000, CR21F9dexp-11001100, CR21F9lep-11001100, CR229Cdexp-11200000, CR2306delp-11300000, CR2306dexp-11300000, CR2306lep-11300000, SR0025runp-3110, SR0025vcsp-3110, SR0045vcsp-4007, SR0FBFvcsp-4100, SR1142xc3p-6200, SR1142xcsp-6200,

Products supported by this data source:

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Disk	Disk ID	Implemented	CLI	
		Speed	Implemented	CLI	
		Capacity	Implemented	CLI	
		Physical Location	Implemented	CLI	
		Role	Implemented	CLI	
		Model	Implemented	CLI	
		Vendor	Implemented	CLI	
		Type	Implemented	CLI	
		Serial Number	Implemented	CLI	
		Uses disk model	Implemented	CLI	
	Network Pipe	Source PEP ID	Implemented	CLI	
		Target PEP ID	Implemented	CLI	
		Bi-directional	Gap	CLI	
		Auto Recover	Gap	CLI	
		Operational Status	Gap	CLI	
	Other	Host Aliases	Implemented	CLI	
	Protocol End Point	Id	Implemented	CLI	
		Name	Implemented	CLI	
		Storage	Implemented	CLI	
		Network Pipe Port WWNs	Implemented	CLI	
Storage	Identifier	Implemented	CLI	Node WWN	
	IP	Implemented	CLI		
	Name	Implemented	CLI		
	Vendor	Implemented	CLI		

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information	
Insight	Storage	Model	Implemented	CLI		
		Family	Implemented	CLI		
		Serial Number	Implemented	CLI		
		Microcode Version	Implemented	CLI		
		Total Raw Capacity	Implemented	CLI		
		Failed Raw Capacity	Implemented	CLI		
		Spare Raw Capacity	Implemented	CLI		
		Manage URL	Implemented	CLI		
		Virtual	Not Available	CLI		
		Storage efficiency	Implemented	CLI		
	Storage Pool	ID	Implemented	CLI		
		Name	Implemented	CLI		
		Type	Implemented	CLI		Raid group
		Thin provisioning	Not Available	CLI		
		Raw To Usable Ratio	Implemented	CLI		
		Redundancy	Implemented	CLI		
		Total Allocated Capacity	Implemented	CLI		
		Total Used Capacity	Implemented	CLI		
		Data Allocated Capacity	Implemented	CLI		
		Data Used Capacity	Implemented	CLI		
		Other Allocated Capacity	Implemented	CLI		
		Other Used Capacity	Implemented	CLI		
		Snapshot Allocated Capacity	Implemented	CLI		
		Snapshot Used Capacity	Implemented	CLI		
		Reserved Capacity	Implemented	CLI		
		Disk references	Implemented	CLI		
		LUN references	Implemented	CLI		
		Compression Enabled	Not Available	CLI		
		Compression Savings	Not Available	CLI		
		Deduplication Enabled	Not Available	CLI		
	Deduplication Savings	Not Available	CLI			
	Storage Ports	Controller Name	Implemented	CLI		
		Controller IP	Implemented	CLI		
		Controller Vendor	Implemented	CLI		
		Controller Firmware	Implemented	CLI		
		Controller Driver	Implemented	CLI		
		Controller Model	Implemented	CLI		
		Node WWN	Implemented	CLI		
		Port WWN	Implemented	CLI		
		Port Name	Implemented	CLI		
	Synchronizations	Source Volume	Implemented	CLI		
Target Volume		Implemented	CLI			
Source Storage		Implemented	CLI			

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Synchronizations	Target Storage	Implemented	CLI	
		Mode	Gap	CLI	
		Protocol End Point refs	Implemented	CLI	
		Internal Volume Synchronization	Not Available	CLI	
	Volume	Volume Name	Implemented	CLI	
		Capacity	Implemented	CLI	
		Consumed Capacity	Implemented	CLI	
		Raw Capacity	Implemented	CLI	
		Redundancy	Implemented	CLI	
		Thin provisioning	Gap	CLI	
		Virtual Volume	Not Available	CLI	
		Volume Type	Implemented	CLI	
		Disk Size	Implemented	CLI	
		Disk Type	Implemented	CLI	
		Disk Speed	Implemented	CLI	
		Disk Group	Implemented	CLI	
		Protocol Controller	Implemented	CLI	
		Masking	Implemented	CLI	
		Mapping	Implemented	CLI	
		Meta Volume	Implemented	CLI	
		Virtual Storage	Not Available	CLI	
		Head	Implemented	CLI	
		Protection type	Implemented	CLI	
	Last known access time	Implemented	CLI		
UUID	Implemented	CLI			
Label	Not Available	CLI			
Volume Identifier	Not Available	CLI			
Perform	Disk Performance	Throughput Read	Implemented	CLI	
		Throughput Write	Implemented	CLI	
		IOps Read	Implemented	CLI	
		IOps Write	Implemented	CLI	
		Utilization Read	Implemented	CLI	
		Utilization Write	Implemented	CLI	
	Volume Performance	Response Time Read	Implemented	CLI	
		Response Time Write	Implemented	CLI	
		Response Time Total	Implemented	CLI	
		Throughput Read	Implemented	CLI	
		IOps Read	Implemented	CLI	
		Throughput Write	Implemented	CLI	
		IOps Write	Implemented	CLI	
		Cache Hit Ratio Read	Implemented	CLI	
		Cache Hit Ratio Write	Gap	CLI	
		Cache Hit Ratio Total	Gap	CLI	

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Perform	Volume Performance	Write Pending	Gap	CLI	
		Cache Hit Read	Implemented	CLI	
		Partial Read/Write	Not Available	CLI	
		Cache Hit Write	Gap	CLI	
		Accessed	Implemented	CLI	

*Management APIs used by this data source:*

API	Protocol used	Transport layer protocol used	Incoming ports used	Outgoing ports used	Supports authentication	Requires only 'Read-only' credentials	Supports Encryption	Firewall friendly (static ports)
SSSU	CLI		2301		V	X	V	X

## IBM DS (DSCLI)

Models and versions supported by this data source:

API versions	Models	Firmware versions
	2107-941, 2107-951, 2107-961, DS6800 1750 model 511, DS6800 1750 model 522, DS8000 1750 model 511, DS8000 2107 model 931, DS8000 2107 model 932, DS8000 2107 Turbo model 931, DS8000 2107 Turbo model 932, DS8100 2107 model 921, DS8300 2107 model 922,	, 5.1.0.289, 5.1.600.168, 5.1.600.196, 5.2.400.304, 5.2.400.327, 5.4.36.194, 5.4.36.217, 5.4.36.224, 6.6.31.1210, 6.6.31.1340, 6.6.31.1460, 6.6.31.170, 6.6.31.670, 7.6.31.1150, 7.6.31.1520, 7.6.31.630, 7.7.10.317, 7.7.21.13, 7.7.21.41, 7.7.31.32, 7.7.31.50, 7.7.41.108,

Products supported by this data source:

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Disk	Disk ID	Implemented	CLI	
		Speed	Implemented	CLI	
		Capacity	Implemented	CLI	
		Physical Location	Implemented	CLI	
		Role	Implemented	CLI	
		Model	Implemented	CLI	
		Vendor	Implemented	CLI	
		Type	Implemented	CLI	
		Serial Number	Implemented	CLI	
		Uses disk model	Implemented	CLI	
	Other	Host Aliases	Implemented	CLI	
	Storage	Identifier	Implemented	CLI	Serial Number
		IP	Implemented	CLI	
		Name	Manual Input	Manual Entry	This information is added from the Data Source Wizard
		Vendor	Implemented	CLI	
		Model	Implemented	CLI	
		Family	Implemented	CLI	
		Serial Number	Implemented	CLI	
		Microcode Version	Implemented	CLI	
		Total Raw Capacity	Implemented	CLI	
		Failed Raw Capacity	Implemented	CLI	
		Spare Raw Capacity	Implemented	CLI	
		Manage URL	Implemented	CLI	
		Virtual	Implemented	CLI	
		Storage efficiency	Implemented	CLI	
		Storage Pool	ID	Implemented	CLI
	Name		Implemented	CLI	
	Type		Implemented	CLI	
	Thin provisioning		Implemented	CLI	
	Raw To Usable Ratio		Implemented	CLI	
	Redundancy		Implemented	CLI	
	Total Allocated Capacity		Implemented	CLI	

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Storage Pool	Total Used Capacity	Implemented	CLI	
		Data Allocated Capacity	Implemented	CLI	
		Data Used Capacity	Implemented	CLI	
		Other Allocated Capacity	Implemented	CLI	
		Other Used Capacity	Implemented	CLI	
		Snapshot Allocated Capacity	Implemented	CLI	
		Snapshot Used Capacity	Implemented	CLI	
		Reserved Capacity	Implemented	CLI	
		Disk references	Implemented	CLI	
		LUN references	Implemented	CLI	
		Compression Enabled	Not Available	CLI	
		Compression Savings	Not Available	CLI	
		Deduplication Enabled	Not Available	CLI	
		Deduplication Savings	Not Available	CLI	
	Storage Ports	Controller Name	Implemented	CLI	
		Controller IP	Implemented	CLI	
		Controller Vendor	Implemented	CLI	
		Controller Firmware	Implemented	CLI	
		Controller Driver	Implemented	CLI	
		Controller Model	Implemented	CLI	
		Node WWN	Implemented	CLI	
		Port WWN	Implemented	CLI	
		Port Name	Implemented	CLI	
	Volume	Volume Name	Implemented	CLI	
		Capacity	Implemented	CLI	
		Consumed Capacity	Implemented	CLI	
		Raw Capacity	Implemented	CLI	
		Redundancy	Gap	CLI	
		Thin provisioning	Implemented	CLI	
		Virtual Volume	Implemented	CLI	
		Volume Type	Implemented	CLI	
		Disk Size	Implemented	CLI	
		Disk Type	Implemented	CLI	
Disk Speed		Implemented	CLI		
Disk Group		Implemented	CLI		
Protocol Controller		Implemented	CLI		
Masking		Implemented	CLI		
Mapping		Implemented	CLI		
Meta Volume		Implemented	CLI		
Virtual Storage		Implemented	CLI		
Head		Not Planned	CLI		
Protection type		Implemented	CLI		
Last known access time	Implemented	CLI			

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Volume	UUID	Not Available	CLI	
		Label	Implemented	CLI	
		Volume Identifier	Not Available	CLI	
Perform	Disk Performance	Throughput Read	Implemented	CLI	
		Throughput Write	Implemented	CLI	
		IOps Read	Implemented	CLI	
		IOps Write	Implemented	CLI	
		Utilization Read	Implemented	CLI	
		Utilization Write	Implemented	CLI	
	Volume Performance	Response Time Read	Implemented	CLI	
		Response Time Write	Implemented	CLI	
		Response Time Total	Implemented	CLI	
		Throughput Read	Implemented	CLI	
		Throughput Write	Implemented	CLI	
		IOps Read	Implemented	CLI	
		IOps Write	Implemented	CLI	
		Cache Hit Ratio Read	Implemented	CLI	
		Cache Hit Ratio Write	Implemented	CLI	
		Cache Hit Ratio Total	Implemented	CLI	
		Write Pending	Gap	CLI	
		Partial Read/Write	Not Available	CLI	
		Accessed	Implemented	CLI	

### Management APIs used by this data source:

API	Protocol used	Transport layer protocol used	Incoming ports used	Outgoing ports used	Supports authentication	Requires only 'Read-only' credentials	Supports Encryption	Firewall friendly (static ports)
Data source wizard configuration	Manual Entry				V	V	V	V
DS CLI	CLI	HTTP/HTTPS	80/443		V	V	V	V



## IBM PowerVM (SSH)

Models and versions supported by this data source:

API versions	Models	Firmware versions
	POWER5, POWER6, POWER7,	V6.1.2, V7R3.3.0, V7R3.4.0, V7R7.2.0, V7R7.3.0, V7R7.5.0,

Products supported by this data source:

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Data Store	Name	Implemented	SSH	
		Capacity	Implemented	SSH	
		Free Capacity	Implemented	SSH	
	Host (Hypervisor)	Name	Implemented	SSH	
		Data Center	Not Available	SSH	
		Cluster Name	Not Available	SSH	
		IPs	Implemented	SSH	
		Domain Name	Not Available	SSH	
		Platform Type	Implemented	SSH	
		Memory	Implemented	SSH	
		Processors	Implemented	SSH	
		CPU speed	Not Available	SSH	
		NIC count	Implemented	SSH	
		NIC speed	Not Available	SSH	
		Model	Implemented	SSH	
		Vendor	Implemented	SSH	
		Host Adapter	Node WWN	Implemented	SSH
	Name		Implemented	SSH	
	Model		Not Available	SSH	
	Vendor		Not Available	SSH	
	Driver		Not Available	SSH	
	Host Port	WWN	Implemented	SSH	
		Name	Not Available	SSH	
		Status	Not Available	SSH	
	LUN	Policy	Not Available	SSH	
		TID	Not Available	SSH	
		Disk Name	Implemented	SSH	
		Number	Implemented	SSH	
		Data Store	Implemented	SSH	
	Path	Active	Implemented	SSH	
		Storage Port WWN	Implemented	SSH	
		Host Port WWN	Implemented	SSH	
	Virtual Disk	Capacity	Implemented	SSH	
		Free Capacity	Not Available	SSH	
		Data Store	Implemented	SSH	
		Name	Implemented	SSH	

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Virtual Machine	Ips	Implemented	SSH	
		Name	Implemented	SSH	
		Data Store	Not Available	SSH	
		OS	Implemented	SSH	
		Processors	Implemented	SSH	
		Memory	Implemented	SSH	
		Host	Implemented	SSH	
		DNS Name	Implemented	SSH	
		Guest State	Implemented	SSH	
		State	Implemented	SSH	
		State Change Time	Not Available	SSH	

*Management APIs used by this data source:*

API	Protocol used	Transport layer protocol used	Incoming ports used	Outgoing ports used	Supports authentication	Requires only 'Read-only' credentials	Supports Encryption	Firewall friendly (static ports)
Hardware Management Console SSH access	SSH	SSH			X	X	V	V

## IBM SVC (CLI)

Models and versions supported by this data source:

API versions	Models	Firmware versions
	, 2072-24E, 2076-112,2076-212, 2076-124,2076-224, 2076-24F,2076-524, 2076-524, 2145-24F, 9840-AE2, 9843-AE1, 9843-AE2, 9848-AE2, SVC, V3700, V5000, V7000,	, 1.1.3.7, 1.1.3.8, 1.2.1.7, 1.3.0.3, 1.4.0.8, 4.2.0.5, 4.2.1.9, 4.3.0.3, 4.3.1.1, 4.3.1.10 (build 9.19.0911240000), 4.3.1.10 (build 9.19.0911240010), 4.3.1.11, 4.3.1.4, 4.3.1.5, 4.3.1.6, 4.3.1.7, 5.1.0.10, 5.1.0.2, 5.1.0.5, 5.1.0.7, 5.1.0.8, 5.1.0.9, 6.2.0.2, 6.2.0.4, 6.2.0.5, 6.2.0.6, 6.3.0.0, 6.3.0.2, 6.3.0.4, 6.3.0.5, 6.3.0.7, 6.4.0.2, 6.4.0.4, 6.4.1.4, 6.4.1.5, 6.4.1.9, 7.1.0.1, 7.1.0.10, 7.1.0.3, 7.1.0.5, 7.1.0.6, 7.1.0.7, 7.1.0.9, 7.2.0.1, 7.2.0.10, 7.2.0.11, 7.2.0.4, 7.2.0.5, 7.2.0.6, 7.2.0.7, 7.2.0.8, 7.3.0.11, 7.3.0.12, 7.3.0.5, 7.3.0.6, 7.3.0.8, 7.3.0.9, 7.4.0.4, 7.4.0.5, 7.4.0.7, 7.4.0.8, 7.4.1.2, 7.5.0.2, 7.5.0.3, 7.5.0.6,

Products supported by this data source:

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Disk	Disk ID	Implemented	SSH	
		Speed	Implemented	SSH	
		Capacity	Implemented	SSH	
		Physical Location	Implemented	SSH	
		Role	Implemented	SSH	
		Model	Implemented	SSH	
		Vendor	Implemented	SSH	
		Type	Implemented	SSH	
		Serial Number	Implemented	SSH	
		Uses disk model	Implemented	SSH	
	Network Pipe	Source PEP ID	Not Planned	SSH	
		Target PEP ID	Not Planned	SSH	
		Bi-directional	Not Planned	SSH	
		Auto Recover	Not Planned	SSH	
		Operational Status	Not Planned	SSH	
	Other	Host Aliases	Implemented	SSH	
	Protocol End Point	Id	Not Planned	SSH	
		Name	Gap	SSH	
		Storage	Not Planned	SSH	
		Network Pipe Port WWNs	Not Planned	SSH	
	Storage	Identifier	Implemented	SSH	Serial number
		IP	Implemented	SSH	
		Name	Implemented	SSH	
		Vendor	Implemented	SSH	
		Model	Implemented	SSH	
		Family	Implemented	SSH	
		Serial Number	Implemented	SSH	

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Storage	Microcode Version	Implemented	SSH	
		Total Raw Capacity	Implemented	SSH	V7000 only
		Failed Raw Capacity	Implemented	SSH	V7000 only
		Spare Raw Capacity	Implemented	SSH	V7000 only
		Manage URL	Implemented	SSH	
		Virtual	Implemented	SSH	
		Storage efficiency	Implemented	SSH	
	Storage Pool	ID	Implemented	SSH	
		Name	Implemented	SSH	
		Type	Implemented	SSH	
		Thin provisioning	Implemented	SSH	
		Raw To Usable Ratio	Implemented	SSH	
		Redundancy	Implemented	SSH	
		Total Allocated Capacity	Implemented	SSH	
		Total Used Capacity	Implemented	SSH	
		Data Allocated Capacity	Implemented	SSH	
		Data Used Capacity	Implemented	SSH	
		Other Allocated Capacity	Implemented	SSH	
		Other Used Capacity	Implemented	SSH	
		Snapshot Allocated Capacity	Implemented	SSH	
		Snapshot Used Capacity	Implemented	SSH	
		Reserved Capacity	Implemented	SSH	
		AST	Implemented	SSH	
		Disk references	Implemented	SSH	
		LUN references	Implemented	SSH	
		Compression Enabled	Not Available	SSH	
		Compression Savings	Not Available	SSH	
	Deduplication Enabled	Not Available	SSH		
	Deduplication Savings	Not Available	SSH		
	Storage Ports	Controller Name	Implemented	SSH	
		Controller IP	Implemented	SSH	
		Controller Vendor	Implemented	SSH	
		Controller Firmware	Implemented	SSH	
		Controller Driver	Implemented	SSH	
		Controller Model	Implemented	SSH	
		Node WWN	Implemented	SSH	
		Port WWN	Implemented	SSH	
		Port Name	Implemented	SSH	
	Storage Virtualization	Backend Lun Name	Implemented	SSH	Backend Luns represent Mdisks
		LUN	Implemented	SSH	
		Local port WWN	Not Available	SSH	
		Remote port WWN	Implemented	SSH	
	Synchronizations	Source Volume	Implemented	SSH	Synchronizations represent

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information	
Insight	Synchronizations				GlobalMirror, MetroMirror relationships. Vdisk mirror copies are not supported.	
		Target Volume	Implemented	SSH		
		Source Storage	Implemented	SSH		
		Target Storage	Implemented	SSH		
		Mode	Implemented	SSH		
		Protocol End Point refs	Implemented	SSH		
		Internal Volume Synchronization	Not Available	SSH		
	Volume	Volume	Volume Name	Implemented	SSH	Volumes represent Vdisks
			Capacity	Implemented	SSH	
			Consumed Capacity	Implemented	SSH	
			Raw Capacity	Implemented	SSH	
			Written Capacity	Implemented	SSH	
			Redundancy	Implemented	SSH	
			Thin provisioning	Implemented	SSH	
			Virtual Volume	Implemented	SSH	
			Volume Type	Implemented	SSH	
			Disk Size	Implemented	SSH	
			Disk Type	Implemented	SSH	
			Disk Speed	Implemented	SSH	
			Disk Group	Implemented	SSH	IO group
			Protocol Controller	Implemented	SSH	
			Masking	Implemented	SSH	
			Mapping	Implemented	SSH	
			Meta Volume	Implemented	SSH	
			Virtual Storage	Implemented	SSH	
			Head	Implemented	SSH	IO group
			Protection type	Implemented	SSH	GlobalMirror, MetroMirror, FlashCopy
			Last known access time	Implemented	SSH	
			UUID	Implemented	SSH	
			Label	Implemented	SSH	
			Volume Identifier	Not Available	SSH	
Perform	Disk Performance	Throughput Read	Implemented	SSH		
		Throughput Write	Implemented	SSH		
		IOps Read	Implemented	SSH	Currently we do not support Disk Performance for V7000 local disks.	
		IOps Write	Implemented	SSH	Currently we do not support Disk Performance for V7000 local disks.	
		Utilization Read	Implemented	SSH	Currently we do not support Disk Performance for V7000 local disks.	
		Utilization Write	Implemented	SSH	Currently we do not support Disk Performance for V7000 local disks.	
	Volume Performance	Response Time Read	Implemented	SSH		
		Response Time Write	Implemented	SSH		

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Perform	Volume Performance	Response Time Total	Implemented	SSH	
		Throughput Read	Implemented	SSH	
		Throughput Write	Implemented	SSH	
		IOPS Read	Implemented	SSH	
		IOPS Write	Implemented	SSH	
		Cache Hit Ratio Read	Implemented	SSH	
		Cache Hit Ratio Write	Implemented	SSH	
		Cache Hit Ratio Total	Implemented	SSH	
		Write Pending	Not Available	SSH	
		Partial Read/Write	Not Available	SSH	
Accessed	Implemented	SSH			

*Management APIs used by this data source:*

API	Protocol used	Transport layer protocol used	Incoming ports used	Outgoing ports used	Supports authentication	Requires only 'Read-only' credentials	Supports Encryption	Firewall friendly (static ports)
SVC CLI	SSH	SSH	22		V	X	V	V

# IBM Tivoli Monitoring

*Models and versions supported by this data source:*

API versions	Models	Firmware versions
	,	6.1, 6.2,

*Products supported by this data source:*

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	File System	Name	Implemented	TCP/TCPS	
		Type	Implemented	TCP/TCPS	
		Allocated Capacity	Implemented	TCP/TCPS	
		Used Capacity	Implemented	TCP/TCPS	
		Hardware Id	Implemented	TCP/TCPS	
		Location Type	Not Available	TCP/TCPS	
		Volume Identifier	Not Available	TCP/TCPS	
		Virtual Disk Identifier	Not Available	TCP/TCPS	
	File System Host	IP	Implemented	TCP/TCPS	
		Host Name	Implemented	TCP/TCPS	
		Domain	Not Available	TCP/TCPS	
		OS	Not Available	TCP/TCPS	
		Memory	Not Available	TCP/TCPS	
		CPU Count	Not Available	TCP/TCPS	

*Management APIs used by this data source:*

API	Protocol used	Transport layer protocol used	Incoming ports used	Outgoing ports used	Supports authentication	Requires only 'Read-only' credentials	Supports Encryption	Firewall friendly (static ports)
Tivoli DB schema	TCP/TCPS	TCP	1521		V	V	X	X

## IBM XIV (XIVCLI)

Models and versions supported by this data source:

API versions	Models	Firmware versions
	114, 214, A14,	10.0.1.b, 10.0.1.c, 10.1, 10.1.0.a, 10.2.1, 10.2.2, 10.2.2.a, 10.2.4, 10.2.4.a, 10.2.4.b, 10.2.4.c, 10.2.4.c-1, 10.2.4.e, 10.2.4.e-3, 10.2.4.e-5, 10.2.4.e-7, 10.2.4.e-8, 11.0.1, 11.0.1.a, 11.1.0.b, 11.1.1, 11.2.0.b, 11.2.0.c, 11.3.0.a, 11.3.1, 11.4.1.a, 11.4.2, 11.4.2.a, 11.4.2.c, 11.4.2.d, 11.5.1.b, 11.6.0.b, 11.6.1,

Products supported by this data source:

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Disk	Disk ID	Implemented	XIV CLI	
		Speed	Implemented	XIV CLI	
		Capacity	Implemented	XIV CLI	
		Physical Location	Implemented	XIV CLI	
		Role	Implemented	XIV CLI	
		Model	Implemented	XIV CLI	
		Vendor	Implemented	XIV CLI	
		Type	Implemented	XIV CLI	
		Serial Number	Implemented	XIV CLI	
		Uses disk model	Implemented	XIV CLI	
	Other	Host Aliases	Implemented	XIV CLI	
	Storage	Identifier	Implemented	XIV CLI	List of array IPs
		IP	Implemented	XIV CLI	
		Name	Implemented	XIV CLI	
		Vendor	Implemented	XIV CLI	
		Model	Implemented	XIV CLI	
		Family	Implemented	XIV CLI	
		Serial Number	Implemented	XIV CLI	
		Microcode Version	Implemented	XIV CLI	
		Total Raw Capacity	Implemented	XIV CLI	
		Failed Raw Capacity	Implemented	XIV CLI	
		Spare Raw Capacity	Implemented	XIV CLI	
		Manage URL	Implemented	XIV CLI	
		Virtual	Not Available	XIV CLI	
		Storage efficiency	Implemented	XIV CLI	
		Storage Pool	ID	Implemented	XIV CLI
	Name		Implemented	XIV CLI	
	Type		Implemented	XIV CLI	
	Thin provisioning		Not Available	XIV CLI	
	Raw To Usable Ratio		Implemented	XIV CLI	
	Redundancy		Implemented	XIV CLI	
	Total Allocated Capacity		Implemented	XIV CLI	



Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Storage Pool	Total Used Capacity	Implemented	XIV CLI	
		Data Allocated Capacity	Implemented	XIV CLI	
		Data Used Capacity	Implemented	XIV CLI	
		Other Allocated Capacity	Implemented	XIV CLI	
		Other Used Capacity	Implemented	XIV CLI	
		Snapshot Allocated Capacity	Implemented	XIV CLI	
		Snapshot Used Capacity	Implemented	XIV CLI	
		Reserved Capacity	Implemented	XIV CLI	
		Disk references	Implemented	XIV CLI	
		LUN references	Implemented	XIV CLI	
		Compression Enabled	Not Available	XIV CLI	
		Compression Savings	Not Available	XIV CLI	
		Deduplication Enabled	Not Available	XIV CLI	
		Deduplication Savings	Not Available	XIV CLI	
	Storage Ports	Controller Name	Implemented	XIV CLI	
		Controller IP	Implemented	XIV CLI	
		Controller Vendor	Implemented	XIV CLI	
		Controller Firmware	Implemented	XIV CLI	
		Controller Driver	Implemented	XIV CLI	
		Controller Model	Implemented	XIV CLI	
		Node WWN	Implemented	XIV CLI	
		Port WWN	Implemented	XIV CLI	
		Port Name	Implemented	XIV CLI	
	Volume	Volume Name	Implemented	XIV CLI	
		Capacity	Implemented	XIV CLI	
		Consumed Capacity	Implemented	XIV CLI	
		Raw Capacity	Implemented	XIV CLI	
		Redundancy	Implemented	XIV CLI	
		Thin provisioning	Implemented	XIV CLI	
		Virtual Volume	Not Available	XIV CLI	
		Volume Type	Implemented	XIV CLI	
		Disk Size	Implemented	XIV CLI	
		Disk Type	Implemented	XIV CLI	
		Disk Speed	Implemented	XIV CLI	
Disk Group		Implemented	XIV CLI		
Protocol Controller		Implemented	XIV CLI		
Masking		Implemented	XIV CLI		
Mapping		Implemented	XIV CLI		
Meta Volume	Implemented	XIV CLI			
Virtual Storage	Not Available	XIV CLI			
Head	Implemented	XIV CLI			
Protection type	Implemented	XIV CLI			
Last known access time	Implemented	XIV CLI			

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information	
Insight	Volume	UUID	Not Available	XIV CLI		
		Label	Not Available	XIV CLI		
		Volume Identifier	Implemented	XIV CLI	first 3 digits of storage serial number + last 4 digits of storage serial number as hex + volume serial number as hex	
Perform	Disk Performance	Throughput Read	Not Available	CLI		
		Throughput Write	Not Available	CLI		
		IOps Read	Not Available	CLI		
		IOps Write	Not Available	CLI		
		Utilization Read	Not Available	CLI		
		Utilization Write	Not Available	CLI		
	Volume Performance	Volume Performance	Response Time Read	Implemented	CLI	IBM XIV CIM Agent needs to support SMI-S_1.4.0+ and have the Block Server Performance profile registered to retrieve any performance values
			Response Time Write	Implemented	CLI	
			Response Time Total	Implemented	CLI	
			Throughput Read	Implemented	CLI	
			Throughput Write	Implemented	CLI	
			IOps Read	Implemented	CLI	
			IOps Write	Implemented	CLI	
			Cache Hit Ratio Read	Implemented	CLI	
			Cache Hit Ratio Write	Implemented	CLI	
			Cache Hit Ratio Total	Implemented	CLI	
Volume Performance	Volume Performance	Write Pending	Not Available	CLI		
		Partial Read/Write	Not Available	CLI		
Volume Performance	Volume Performance	Accessed	Implemented	CLI		

#### Management APIs used by this data source:

API	Protocol used	Transport layer protocol used	Incoming ports used	Outgoing ports used	Supports authentication	Requires only 'Read-only' credentials	Supports Encryption	Firewall friendly (static ports)
DS CLI	CLI	HTTP/HTTPS	80/443		✓	✓	✓	✓
IBM XIV CLI	XIV CLI	TCP	7778		✓	X	✓	X

# Microsoft Hyper-V (WMI)

Models and versions supported by this data source:

API versions	Models	Firmware versions
,	,	Microsoft Windows Server 2008 R2, Microsoft Windows Server 2012, Microsoft Windows Server 2012 R2,

Products supported by this data source:

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Data Store	Name	Implemented	WMI	
		Capacity	Implemented	WMI	
		Free Capacity	Not Available	WMI	
	Host (Hypervisor)	Name	Implemented	WMI	
		Data Center	Implemented	WMI	
		Cluster Name	Implemented	WMI	
		IPs	Implemented	WMI	
		Domain Name	Implemented	WMI	
		Platform Type	Implemented	WMI	
		Memory	Implemented	WMI	
		Processors	Implemented	WMI	
		CPU speed	Implemented	WMI	
		NIC count	Implemented	WMI	
		NIC speed	Implemented	WMI	
		Model	Implemented	WMI	
		Vendor	Implemented	WMI	
		Host Adapter	Node WWN	Implemented	WMI
	Name		Implemented	WMI	
	Model		Implemented	WMI	
	Vendor		Implemented	WMI	
	Driver		Implemented	WMI	
	Host Port	WWN	Implemented	WMI	
		Name	Gap	WMI	
		Status	Implemented	WMI	
	LUN	Policy	Not Available	WMI	
		TID	Implemented	WMI	
		Disk Name	Implemented	WMI	
		Number	Implemented	WMI	
		Data Store	Implemented	WMI	
	NAS share	Remote Path	Implemented	WMI	
		Capacity	Not Available	WMI	
		Filer	Implemented	WMI	
		Type	Implemented	WMI	
Data Store		Implemented	WMI		
Path	Active	Implemented	WMI		

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Path	Storage Port WWN	Implemented	WMI	
		Host Port WWN	Implemented	WMI	
	Virtual Disk	Capacity	Implemented	WMI	
		Free Capacity	Gap	WMI	
		Data Store	Implemented	WMI	
		Name	Implemented	WMI	
	Virtual Machine	Ips	Not Available	WMI	
		Name	Implemented	WMI	
		Data Store	Implemented	WMI	
		OS	Implemented	WMI	
		Processors	Implemented	WMI	
		Memory	Implemented	WMI	
		Host	Implemented	WMI	
		DNS Name	Implemented	WMI	
		Guest State	Implemented	WMI	
State		Implemented	WMI		
State Change Time	Implemented	WMI			
Perform	Host (Hypervisor)	CPU Utilization	Implemented	WS-Management	
		Memory Utilization	Implemented	WS-Management	
	Network	Throughput Receive	Implemented	WS-Management	
		Throughput Transmit	Implemented	WS-Management	
		Throughput Total	Implemented	WS-Management	
		Accessed	Implemented	WS-Management	
	Virtual Disks	IOps Read	Implemented	WS-Management	
		IOps Write	Implemented	WS-Management	
		IOps Total	Implemented	WS-Management	
		Throughput Read	Implemented	WS-Management	
		Throughput Write	Implemented	WS-Management	
		Throughput Total	Implemented	WS-Management	
		Latency Read	Implemented	WS-Management	
		Latency Write	Implemented	WS-Management	
		Latency Total	Implemented	WS-Management	
Accessed		Implemented	WS-Management		

*Management APIs used by this data source:*

API	Protocol used	Transport layer protocol used	Incoming ports used	Outgoing ports used	Supports authentication	Requires only 'Read-only' credentials	Supports Encryption	Firewall friendly (static ports)
PowerShell	WS-Management	HTTP	5985		✓	✓	✓	✓
WMI	WMI	WMI	135		✓	✓	✓	✓

# NetApp Clustered Data ONTAP 8.1.1+

Models and versions supported by this data source:

API versions	Models	Firmware versions
clustered ONTAP 8.x,	FAS2220, FAS2240-2, FAS2240-4, FAS2520, FAS2552, FAS2554, FAS3070, FAS3160, FAS3170, FAS3220, FAS3240, FAS3250, FAS3250,FAS8040, FAS3270, FAS6070, FAS6080, FAS6210, FAS6220, FAS6220,FAS8060, FAS6240, FAS6250, FAS6280, FAS6280,FAS6290, FAS6290, FAS8020, FAS8020,FAS8040, FAS8040, FAS8040,FAS8060, FAS8040,FAS8080, FAS8060, FAS8080, FAS8080 EX, SIMBOX, V3220,	, 8.1.0 clustered Data ONTAP, 8.1.1 clustered Data ONTAP, 8.1.2 clustered Data ONTAP, 8.1.2P2 clustered Data ONTAP, 8.1.3 clustered Data ONTAP, 8.1.4 clustered Data ONTAP, 8.2.0 clustered Data ONTAP, 8.2.0P3 clustered Data ONTAP, 8.2.0P4 clustered Data ONTAP, 8.2.1 clustered Data ONTAP, 8.2.1P1 clustered Data ONTAP, 8.2.1P2 clustered Data ONTAP, 8.2.1P3 clustered Data ONTAP, 8.2.2 clustered Data ONTAP, 8.2.2P1 clustered Data ONTAP, 8.2.2P2 clustered Data ONTAP, 8.2.3 clustered Data ONTAP, 8.2.3P1 clustered Data ONTAP, 8.2.3P2 clustered Data ONTAP, 8.2.3P2D1 clustered Data ONTAP, 8.2.3P3 clustered Data ONTAP, 8.2.3P4 clustered Data ONTAP, 8.2.3P5 clustered Data ONTAP, 8.2.3P6 clustered Data ONTAP, 8.3.0 clustered Data ONTAP, 8.3.0P1 clustered Data ONTAP, 8.3.0P2 clustered Data ONTAP, 8.3.1 clustered Data ONTAP, 8.3.1P1 clustered Data ONTAP, 8.3.1P1D1 clustered Data ONTAP, 8.3.1P2 clustered Data ONTAP, 8.3.2 clustered Data ONTAP, 8.4.0 clustered Data ONTAP,

Products supported by this data source:

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Disk	Physical Location	Gap	HTTP/HTTPS	
		Disk ID	Implemented	HTTP/HTTPS	
		Speed	Implemented	HTTP/HTTPS	
		Capacity	Implemented	HTTP/HTTPS	
		Role	Implemented	HTTP/HTTPS	
		Model	Implemented	HTTP/HTTPS	
		Vendor	Implemented	HTTP/HTTPS	
		Type	Implemented	HTTP/HTTPS	
		Serial Number	Gap	HTTP/HTTPS	
		Uses disk model	Implemented	HTTP/HTTPS	
		Name	Implemented	HTTP/HTTPS	
		Location	Implemented	HTTP/HTTPS	
		Group	Implemented	HTTP/HTTPS	
Vendor ID	Implemented	HTTP/			

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Disk			HTTPS	
		Used Capacity	Not Available	HTTP/ HTTPS	
	Internal Volume	Name	Implemented	HTTP/ HTTPS	
		Type	Implemented	HTTP/ HTTPS	
		Space Guarantee	Implemented	HTTP/ HTTPS	
		Thin provisioning	Implemented	HTTP/ HTTPS	
		Dedupe enabled	Implemented	HTTP/ HTTPS	
		Dedupe savings	Implemented	HTTP/ HTTPS	
		Last snapshot time	Gap	HTTP/ HTTPS	
		Snapshot count	Implemented	HTTP/ HTTPS	Supported for cDot 8.2.0 and higher
		Status	Implemented	HTTP/ HTTPS	
		Clones	Gap	HTTP/ HTTPS	
		Virtual Storage	Implemented	HTTP/ HTTPS	
		Protection type	Implemented	HTTP/ HTTPS	
		Total Allocated Capacity	Implemented	HTTP/ HTTPS	
		Total Used Capacity	Implemented	HTTP/ HTTPS	
		Data Allocated Capacity	Implemented	HTTP/ HTTPS	
		Data Used Capacity	Implemented	HTTP/ HTTPS	
		Other Allocated Capacity	Gap	HTTP/ HTTPS	
		Other Used Capacity	Gap	HTTP/ HTTPS	
		Snapshot Allocated Capacity	Implemented	HTTP/ HTTPS	
		Snapshot Used Capacity	Implemented	HTTP/ HTTPS	
	Total Clone Saved Capacity	Gap	HTTP/ HTTPS		
	Compression Enabled	Implemented	HTTP/ HTTPS		
	Compression Savings	Implemented	HTTP/ HTTPS		
	Node	Name	Implemented	HTTP/ HTTPS	
		Version	Implemented	HTTP/	

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Node			HTTPS	
		Model	Implemented	HTTP/ HTTPS	
		SerialNumber	Implemented	HTTP/ HTTPS	
		Memory Size	Implemented	HTTP/ HTTPS	
		Cache Size	Implemented	HTTP/ HTTPS	
		Number Of Processors	Implemented	HTTP/ HTTPS	
		State	Implemented	HTTP/ HTTPS	
		UpTime	Implemented	HTTP/ HTTPS	
		Pool references	Implemented	HTTP/ HTTPS	
		Volume references	Implemented	HTTP/ HTTPS	
		Internal Volume references	Implemented	HTTP/ HTTPS	
		Port references	Implemented	HTTP/ HTTPS	
	Other	Host Aliases	Gap	HTTP/ HTTPS	
	Qtree	Name	Implemented	HTTP/ HTTPS	
		OpLocks enabled	Implemented	HTTP/ HTTPS	
		Security Type	Implemented	HTTP/ HTTPS	
		Status	Implemented	HTTP/ HTTPS	
		Path	Implemented	HTTP/ HTTPS	
	Quota	Name	Implemented	HTTP/ HTTPS	
		Disk Limit	Implemented	HTTP/ HTTPS	
		Soft Disk Limit	Implemented	HTTP/ HTTPS	
		File Limit	Implemented	HTTP/ HTTPS	
		Soft File Limit	Implemented	HTTP/ HTTPS	
		Threshold	Implemented	HTTP/ HTTPS	
	Share	Permission	Implemented	HTTP/ HTTPS	
		Name	Implemented	HTTP/ HTTPS	
		Protocol	Implemented	HTTP/	



Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Share			HTTPS	
		Files	Implemented	HTTP/ HTTPS	
	Storage	Identifier	Implemented	HTTP/ HTTPS	
		IP	Implemented	HTTP/ HTTPS	
		Name	Implemented	HTTP/ HTTPS	
		Vendor	Implemented	HTTP/ HTTPS	
		Model	Implemented	HTTP/ HTTPS	
		Family	Implemented	HTTP/ HTTPS	
		Serial Number	Implemented	HTTP/ HTTPS	
		Microcode Version	Implemented	HTTP/ HTTPS	
		Total Raw Capacity	Implemented	HTTP/ HTTPS	
		Failed Raw Capacity	Implemented	HTTP/ HTTPS	
		Manage URL	Not Available	HTTP/ HTTPS	
		Spare Raw Capacity	Implemented	HTTP/ HTTPS	
		Virtual	Implemented	HTTP/ HTTPS	V-Series supported with cDot 8.2.0 and higher
		Storage efficiency	Gap	HTTP/ HTTPS	
	Storage Pool	ID	Implemented	HTTP/ HTTPS	
		Name	Implemented	HTTP/ HTTPS	
		Type	Implemented	HTTP/ HTTPS	
		Thin provisioning	Implemented	HTTP/ HTTPS	
		Raw To Usable Ratio	Implemented	HTTP/ HTTPS	
		Redundancy	Implemented	HTTP/ HTTPS	
		Total Allocated Capacity	Implemented	HTTP/ HTTPS	
Total Used Capacity		Implemented	HTTP/ HTTPS		
Data Allocated Capacity		Implemented	HTTP/ HTTPS		
Data Used Capacity		Implemented	HTTP/ HTTPS		
Other Allocated Capacity		Not Available	HTTP/		

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Storage Pool			HTTPS	
		Other Used Capacity	Not Available	HTTP/ HTTPS	
		Snapshot Allocated Capacity	Implemented	HTTP/ HTTPS	
		Snapshot Used Capacity	Implemented	HTTP/ HTTPS	
		Reserved Capacity	Implemented	HTTP/ HTTPS	
		AST	Implemented	HTTP/ HTTPS	
		Disk references	Implemented	HTTP/ HTTPS	
		LUN references	Implemented	HTTP/ HTTPS	
		Compression Enabled	Not Available	HTTP/ HTTPS	
		Compression Savings	Not Available	HTTP/ HTTPS	
		Deduplication Enabled	Not Available	HTTP/ HTTPS	
		Deduplication Savings	Not Available	HTTP/ HTTPS	
	Storage Ports	Controller Name	Implemented	HTTP/ HTTPS	
		Controller IP	Gap	HTTP/ HTTPS	
		Controller Vendor	Gap	HTTP/ HTTPS	
		Controller Firmware	Gap	HTTP/ HTTPS	
		Controller Driver	Gap	HTTP/ HTTPS	
		Controller Model	Gap	HTTP/ HTTPS	
		Node WWN	Implemented	HTTP/ HTTPS	
		Port WWN	Implemented	HTTP/ HTTPS	
		Port Name	Implemented	HTTP/ HTTPS	
	Storage Virtualization	Backend Lun Name	Implemented	HTTP/ HTTPS	
		LUN	Implemented	HTTP/ HTTPS	
		Local port WWN	Implemented	HTTP/ HTTPS	
		Remote port WWN	Implemented	HTTP/ HTTPS	
	Synchronizations	Source Volume	Not Available	HTTP/ HTTPS	
		Target Volume	Not Available	HTTP/ HTTPS	

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Synchronizations			HTTPS	
		Source Storage	Not Available	HTTP/ HTTPS	
		Target Storage	Not Available	HTTP/ HTTPS	
		Mode	Not Available	HTTP/ HTTPS	
		Protocol End Point refs	Not Available	HTTP/ HTTPS	
		Internal Volume Synchronization	Implemented	HTTP/ HTTPS	
	Technical	Recording	Implemented	HTTP/ HTTPS	
		Crawling	Gap	HTTP/ HTTPS	
		Simulation	Implemented	HTTP/ HTTPS	
		Enhanced Error Messages	Implemented	HTTP/ HTTPS	
	Volume	Volume Name	Implemented	HTTP/ HTTPS	
		Consumed Capacity	Implemented	HTTP/ HTTPS	
		Raw Capacity	Implemented	HTTP/ HTTPS	
		Redundancy	Implemented	HTTP/ HTTPS	
		Thin provisioning	Implemented	HTTP/ HTTPS	
		Virtual Volume	Implemented	HTTP/ HTTPS	
		Volume Type	Implemented	HTTP/ HTTPS	
		Disk Size	Implemented	HTTP/ HTTPS	
		Disk Type	Implemented	HTTP/ HTTPS	
		Disk Speed	Implemented	HTTP/ HTTPS	
		Disk Group	Implemented	HTTP/ HTTPS	
		Protocol Controller	Implemented	HTTP/ HTTPS	
		Masking	Implemented	HTTP/ HTTPS	
		Mapping	Implemented	HTTP/ HTTPS	
		Meta Volume	Not Available	HTTP/ HTTPS	
	Virtual Storage	Implemented	HTTP/ HTTPS		
Protection type	Implemented	HTTP/			

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Volume			HTTPS	
		Last known access time	Implemented	HTTP/HTTPS	
		UUID	Implemented	HTTP/HTTPS	
		Label	Implemented	HTTP/HTTPS	
		Volume Identifier	Implemented	HTTP/HTTPS	LUN serial number
		Name	Implemented	HTTP/HTTPS	
		Type	Implemented	HTTP/HTTPS	
		State	Implemented	HTTP/HTTPS	
		Capacity	Implemented	HTTP/HTTPS	
		Available Capacity	Implemented	HTTP/HTTPS	
Perform	Disk Performance	Throughput Read	Implemented	HTTP/HTTPS	
		Throughput Write	Implemented	HTTP/HTTPS	
		IOps Read	Implemented	HTTP/HTTPS	
		IOps Write	Implemented	HTTP/HTTPS	
		Utilization Read	Implemented	HTTP/HTTPS	
		Utilization Write	Implemented	HTTP/HTTPS	
	Internal Volume Performance	Response Time Read	Implemented	HTTP/HTTPS	
		Response Time Write	Implemented	HTTP/HTTPS	
		Response Time Total	Implemented	HTTP/HTTPS	
		Throughput Read	Implemented	HTTP/HTTPS	
		Throughput Write	Implemented	HTTP/HTTPS	
		IOps Read	Implemented	HTTP/HTTPS	
		IOps Write	Implemented	HTTP/HTTPS	
		Write Pending	Not Available	HTTP/HTTPS	
	Storage Node Performance	Response Time Read	Implemented	HTTP/HTTPS	
		Response Time Write	Implemented	HTTP/HTTPS	
		Response Time Total	Implemented	HTTP/	

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Perform	Storage Node Performance			HTTPS	
		Throughput Read	Not Available	HTTP/HTTPS	
		Throughput Write	Not Available	HTTP/HTTPS	
		IOPS Read	Implemented	HTTP/HTTPS	
		IOPS Write	Implemented	HTTP/HTTPS	
		Cache Hit Percent	Implemented	HTTP/HTTPS	
		Disk Reads Replaced	Implemented	HTTP/HTTPS	
		Utilization	Implemented	HTTP/HTTPS	
		Port Utilization	Gap	HTTP/HTTPS	
		Port Errors	Gap	HTTP/HTTPS	
		Port Traffic	Gap	HTTP/HTTPS	
	Volume Performance	Response Time Read	Implemented	HTTP/HTTPS	
		Response Time Write	Implemented	HTTP/HTTPS	
		Response Time Total	Implemented	HTTP/HTTPS	
		Throughput Read	Implemented	HTTP/HTTPS	
		Throughput Write	Implemented	HTTP/HTTPS	
		IOPS Read	Implemented	HTTP/HTTPS	
		IOPS Write	Implemented	HTTP/HTTPS	
		Cache Hit Ratio Read	Not Available	HTTP/HTTPS	
		Cache Hit Ratio Write	Not Available	HTTP/HTTPS	
		Cache Hit Ratio Total	Not Available	HTTP/HTTPS	
		Write Pending	Implemented	HTTP/HTTPS	
Partial Read/Write	Implemented	HTTP/HTTPS			
Accessed	Implemented	HTTP/HTTPS			

*Management APIs used by this data source:*

API	Protocol used	Transport layer protocol used	Incoming ports used	Outgoing ports used	Supports authentication	Requires only 'Read-only' credentials	Supports Encryption	Firewall friendly (static ports)
ONTAPI	HTTP/HTTPS	HTTP/HTTPS	80/443		V	V	V	V

# NetApp Clustered Data ONTAP 8.1.1+ (Unified Manager 6.0+)

Models and versions supported by this data source:

API versions	Models	Firmware versions
UM 6.0, UM 6.1,	FAS2240-2, FAS2520, FAS2552, FAS2554, FAS3250, FAS3270, FAS6070, FAS6080, FAS6210, FAS6220, FAS6240, FAS6250, FAS6280, FAS6290, FAS8020, FAS8040, FAS8060, FAS8080 EX,	, 8.1.1, 8.1.2 clustered Data ONTAP, 8.1.2P2, 8.1.3 clustered Data ONTAP, 8.1.4 clustered Data ONTAP, 8.2.0, 8.2.0 clustered Data ONTAP, 8.2.1 clustered Data ONTAP,

Products supported by this data source:

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information	
Insight	Disk	Physical Location	Gap	JDBC		
		Disk ID	Implemented	JDBC		
		Speed	Implemented	JDBC		
		Capacity	Implemented	JDBC		
		Role	Implemented	JDBC		
		Model	Implemented	JDBC		
		Vendor	Implemented	JDBC		
		Type	Implemented	JDBC		
		Serial Number	Gap	JDBC		
		Uses disk model	Implemented	JDBC		
		Name	Implemented	JDBC		
		Location	Implemented	JDBC		
		Group	Implemented	JDBC		
		Vendor ID	Implemented	JDBC		
		Used Capacity	Not Available	JDBC		
	Internal Volume	Name	Implemented	JDBC		
		Type	Implemented	JDBC		
		Space Guarantee	Implemented	JDBC		
		Thin provisioning	Implemented	JDBC		
		Dedupe enabled	Implemented	JDBC		
		Dedupe savings	Implemented	JDBC		
		Last snapshot time	Gap	JDBC		
		Snapshot count	Implemented	JDBC		Supported for cDot 8.2.0 and higher
		Status	Implemented	JDBC		
		Clones	Gap	JDBC		
		Virtual Storage	Implemented	JDBC		
		Protection type	Implemented	JDBC		
		Total Allocated Capacity	Implemented	JDBC		
		Total Used Capacity	Implemented	JDBC		
		Data Allocated Capacity	Implemented	JDBC		
Data Used Capacity	Implemented	JDBC				
Other Allocated Capacity	Gap	JDBC				

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Internal Volume	Other Used Capacity	Gap	JDBC	
		Snapshot Allocated Capacity	Implemented	JDBC	
		Snapshot Used Capacity	Implemented	JDBC	
		Total Clone Saved Capacity	Gap	JDBC	
		Compression Enabled	Not Available	JDBC	
		Compression Savings	Not Available	JDBC	
	Node	Name	Implemented	JDBC	
		Version	Implemented	JDBC	
		Model	Implemented	JDBC	
		SerialNumber	Implemented	JDBC	
		Memory Size	Implemented	JDBC	
		Cache Size	Implemented	JDBC	
		Number Of Processors	Implemented	JDBC	
		State	Implemented	JDBC	
		UpTime	Implemented	JDBC	
		Pool references	Implemented	JDBC	
		Volume references	Implemented	JDBC	
		Internal Volume references	Implemented	JDBC	
		Port references	Implemented	JDBC	
	Other	Host Aliases	Gap	JDBC	
	Qtree	Name	Implemented	JDBC	
		OpLocks enabled	Implemented	JDBC	
		Security Type	Implemented	JDBC	
		Status	Implemented	JDBC	
		Path	Implemented	JDBC	
	Quota	Name	Implemented	JDBC	
		Disk Limit	Implemented	JDBC	
		Soft Disk Limit	Implemented	JDBC	
		File Limit	Implemented	JDBC	
		Soft File Limit	Implemented	JDBC	
		Threshold	Implemented	JDBC	
	Share	Permission	Implemented	JDBC	
		Name	Implemented	JDBC	
		Protocol	Implemented	JDBC	
		Files	Implemented	JDBC	
	Storage	Identifier	Implemented	JDBC	
		IP	Implemented	JDBC	
		Name	Implemented	JDBC	
		Vendor	Implemented	JDBC	
		Model	Implemented	JDBC	
		Family	Implemented	JDBC	



Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Storage	Serial Number	Implemented	JDBC	
		Microcode Version	Implemented	JDBC	
		Total Raw Capacity	Implemented	JDBC	
		Failed Raw Capacity	Implemented	JDBC	
		Manage URL	Not Available	JDBC	
		Spare Raw Capacity	Implemented	JDBC	
		Virtual	Implemented	JDBC	V-Series supported with cDot 8.2.0 and higher
		Storage efficiency	Gap	JDBC	
	Storage Pool	ID	Implemented	JDBC	
		Name	Implemented	JDBC	
		Type	Implemented	JDBC	
		Thin provisioning	Implemented	JDBC	
		Raw To Usable Ratio	Implemented	JDBC	
		Redundancy	Implemented	JDBC	
		Total Allocated Capacity	Implemented	JDBC	
		Total Used Capacity	Implemented	JDBC	
		Data Allocated Capacity	Implemented	JDBC	
		Data Used Capacity	Implemented	JDBC	
		Other Allocated Capacity	Not Available	JDBC	
		Other Used Capacity	Not Available	JDBC	
		Snapshot Allocated Capacity	Implemented	JDBC	
		Snapshot Used Capacity	Implemented	JDBC	
		Reserved Capacity	Implemented	JDBC	
		AST	Implemented	JDBC	
		Disk references	Implemented	JDBC	
		LUN references	Implemented	JDBC	
		Compression Enabled	Not Available	JDBC	
		Compression Savings	Not Available	JDBC	
	Deduplication Enabled	Not Available	JDBC		
	Deduplication Savings	Not Available	JDBC		
	Storage Ports	Controller Name	Implemented	JDBC	
		Controller IP	Gap	JDBC	
		Controller Vendor	Gap	JDBC	
		Controller Firmware	Gap	JDBC	
		Controller Driver	Gap	JDBC	
		Controller Model	Gap	JDBC	
		Node WWN	Implemented	JDBC	
		Port WWN	Implemented	JDBC	
		Port Name	Implemented	JDBC	
	Storage Virtualization	Backend Lun Name	Implemented	JDBC	
		LUN	Implemented	JDBC	
		Local port WWN	Implemented	JDBC	

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Storage Virtualization	Remote port WWN	Implemented	JDBC	
	Synchronizations	Source Volume	Not Available	JDBC	
		Target Volume	Not Available	JDBC	
		Source Storage	Not Available	JDBC	
		Target Storage	Not Available	JDBC	
		Mode	Not Available	JDBC	
		Protocol End Point refs	Not Available	JDBC	
		Internal Volume Synchronization	Implemented	JDBC	
	Technical	Recording	Implemented	JDBC	
		Crawling	Gap	JDBC	
		Simulation	Implemented	JDBC	
		Enhanced Error Messages	Implemented	JDBC	
	Volume	Volume Name	Implemented	JDBC	
		Consumed Capacity	Implemented	JDBC	
		Raw Capacity	Implemented	JDBC	
		Redundancy	Implemented	JDBC	
		Thin provisioning	Implemented	JDBC	
		Virtual Volume	Implemented	JDBC	
		Volume Type	Implemented	JDBC	
		Disk Size	Implemented	JDBC	
		Disk Type	Implemented	JDBC	
		Disk Speed	Implemented	JDBC	
		Disk Group	Implemented	JDBC	
		Protocol Controller	Implemented	JDBC	
		Masking	Implemented	JDBC	
		Mapping	Implemented	JDBC	
		Meta Volume	Not Available	JDBC	
		Virtual Storage	Implemented	JDBC	
		Protection type	Implemented	JDBC	
		Last known access time	Implemented	JDBC	
		UUID	Implemented	JDBC	
		Label	Implemented	JDBC	
		Volume Identifier	Implemented	JDBC	LUN serial number
		Name	Implemented	JDBC	
		Type	Implemented	JDBC	
	State	Implemented	JDBC		
	Capacity	Implemented	JDBC		
	Available Capacity	Implemented	JDBC		

*Management APIs used by this data source:*

API	Protocol used	Transport layer protocol used	Incoming ports used	Outgoing ports used	Supports authentication	Requires only 'Read-only' credentials	Supports Encryption	Firewall friendly (static ports)
UM DB schema	JDBC	TCP	3306		V	V	X	X

# NetApp Data ONTAP 7-Mode

Models and versions supported by this data source:

API versions	Models	Firmware versions
ONTAP 7.x,	FAS2020, FAS2040, FAS2050, FAS2220, FAS2240, FAS2240-2, FAS2240-4, FAS250, FAS2520, FAS2552, FAS2554, FAS270, FAS3020, FAS3040, FAS3050, FAS3070, FAS3140, FAS3160, FAS3170, FAS3210, FAS3220, FAS3240, FAS3250, FAS3270, FAS6030, FAS6040, FAS6070, FAS6080, FAS6210, FAS6220, FAS6240, FAS6250, FAS6280, FAS6290, FAS8020, FAS8040, FAS8060, FAS8080, FAS8080 EX, FAS940, FAS960, FAS980, FASDvM100, GF960, N3300, N3400, N3600, N3700, N5200, N5300, N5500, N5600, N6040, N6060, N6070, N6220, N6240, N6270, N7600, N7700, N7800, N7900, N7950T, R200, V3020, V3040, V3070, V3140, V3170, V3210, V3220, V3240, V3250, V3270, V6030, V6070, V6080, V6210, v6240, v6280,	, , 7.0.4, 7.0.6P5D1, 7.1.1.1, 7.2.1.1, 7.2.2, 7.2.3, 7.2.3P3, 7.2.3P4, 7.2.3P6, 7.2.4, 7.2.4L1, 7.2.4P3, 7.2.4P6, 7.2.4P9, 7.2.5, 7.2.5.1, 7.2.5.1P3, 7.2.5.1P6, 7.2.6.1, 7.2.6.1P2, 7.2.6.1P4, 7.2.6.1P6, 7.2.7, 7.3, 7.3.1, 7.3.1.1, 7.3.1.1L1, 7.3.1.1P2, 7.3.1.1P7, 7.3.1.1P8, 7.3.1.1P9, 7.3.1P2, 7.3.2, 7.3.2P3, 7.3.2P4, 7.3.2P4D5, 7.3.2P5, 7.3.2P5D7, 7.3.2P6, 7.3.2P7, 7.3.3, 7.3.3P1, 7.3.3P2, 7.3.3P3, 7.3.3P4, 7.3.3P5, 7.3.4, 7.3.4P1, 7.3.4P2, 7.3.4P3, 7.3.4P4, 7.3.5.1, 7.3.5.1P1, 7.3.5.1P2, 7.3.5.1P3, 7.3.5.1P4, 7.3.5.1P5, 7.3.5P1, 7.3.6, 7.3.6P1, 7.3.6P2, 7.3.6P4, 7.3.6P5, 7.3.7, 7.3.7P1, 7.3.7P2, 7.3.7P3, 7.3P1, 7.3P6, 7.3P7, 8.0 7-Mode, 8.0.1, 8.0.1 7-Mode, 8.0.1D2 7-Mode, 8.0.1P1 7-Mode, 8.0.1P2 7-Mode, 8.0.1P2D2 7-Mode, 8.0.1P3 7-Mode, 8.0.1P4 7-Mode, 8.0.1P5 7-Mode, 8.0.1RC1 7-Mode, 8.0.1RC2 7-Mode, 8.0.1RC3 7-Mode, 8.0.2 7-Mode, 8.0.2P1 7-Mode, 8.0.2P2 7-Mode, 8.0.2P3 7-Mode, 8.0.2P4 7-Mode, 8.0.2P5 7-Mode, 8.0.2P6 7-Mode, 8.0.2P7 7-Mode, 8.0.3 7-Mode, 8.0.3P2 7-Mode, 8.0.3P3 7-Mode, 8.0.3P4 7-Mode, 8.0.4 7-Mode, 8.0.5 7-Mode, 8.0P1 7-Mode, 8.0P2 7-Mode, 8.1 7-Mode, 8.1.1 7-Mode, 8.1.1P1 7-Mode, 8.1.1P2 7-Mode, 8.1.1RC1 7-Mode, 8.1.1RC1D2 7-Mode, 8.1.2 7-Mode, 8.1.2P1 7-Mode, 8.1.2P2 7-Mode, 8.1.2P3 7-Mode, 8.1.2P4 7-Mode, 8.1.3 7-Mode, 8.1.3P1 7-Mode, 8.1.3P2 7-Mode, 8.1.3P3 7-Mode, 8.1.3RC1 7-Mode, 8.1.4 7-Mode, 8.1.4P1 7-Mode, 8.1.4P2 7-Mode, 8.1.4P3 7-Mode, 8.1.4P4 7-Mode, 8.1.4P5 7-Mode, 8.1.4P6 7-Mode, 8.1.4P7 7-Mode, 8.1.4P8 7-Mode, 8.1.4P9 7-Mode, 8.1.4P9D8 7-Mode, 8.1P1 7-Mode, 8.1P2 7-Mode, 8.1P3 7-Mode, 8.1RC2 7-Mode, 8.1RC3 7-Mode, 8.2.1 7-Mode, 8.2.1P1 7-Mode, 8.2.1P2 7-Mode, 8.2.1P3 7-Mode, 8.2.2 7-Mode, 8.2.2P1 7-Mode, 8.2.2P2 7-Mode, 8.2.3 7-Mode, 8.2.3P1 7-Mode, 8.2.3P2 7-Mode, 8.2.3P2D13 7-Mode, 8.2.3P3 7-Mode, 8.2.3P4 7-Mode, 8.2.3P5 7-Mode, 8.2.3P6 7-Mode, 8.2.3X3 7-Mode, 8.2.4 7-Mode, 8.2.4P1 7-Mode, 8.2.4P2 7-Mode, 8.2P3 7-Mode, 8.2P4 7-Mode, 8.2P5 7-Mode, 8.2P6 7-Mode, 8.2RC1 7-Mode,

Products supported by this data source:

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Disk	Disk ID	Implemented	HTTP/ HTTPS	
		Speed	Implemented	HTTP/ HTTPS	
		Capacity	Implemented	HTTP/ HTTPS	
		Physical Location	Implemented	HTTP/ HTTPS	

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Disk	Role	Implemented	HTTP/ HTTPS	
		Model	Implemented	HTTP/ HTTPS	
		Vendor	Implemented	HTTP/ HTTPS	
		Type	Implemented	HTTP/ HTTPS	
		Serial Number	Implemented	HTTP/ HTTPS	
		Uses disk model	Implemented	HTTP/ HTTPS	
	Internal Volume	Name	Implemented	HTTP/ HTTPS	NetApp flex-vols / trad-vols
		Type	Implemented	HTTP/ HTTPS	
		Space Guarantee	Implemented	HTTP/ HTTPS	
		Thin provisioning	Implemented	HTTP/ HTTPS	
		Dedupe enabled	Implemented	HTTP/ HTTPS	
		Dedupe savings	Implemented	HTTP/ HTTPS	
		Last snapshot time	Implemented	HTTP/ HTTPS	
		Snapshot count	Implemented	HTTP/ HTTPS	
		Status	Implemented	HTTP/ HTTPS	
		Clones	Implemented	HTTP/ HTTPS	
		Virtual Storage	Implemented	HTTP/ HTTPS	
		Head	Implemented	HTTP/ HTTPS	
		Protection type	Implemented	HTTP/ HTTPS	
		Total Allocated Capacity	Implemented	HTTP/ HTTPS	
		Total Used Capacity	Implemented	HTTP/ HTTPS	
		Data Allocated Capacity	Implemented	HTTP/ HTTPS	
		Data Used Capacity	Implemented	HTTP/ HTTPS	
		Other Allocated Capacity	Implemented	HTTP/ HTTPS	
Other Used Capacity	Implemented	HTTP/ HTTPS			
Snapshot Allocated Capacity	Implemented	HTTP/ HTTPS			

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Internal Volume	Snapshot Used Capacity	Implemented	HTTP/ HTTPS	
		Total Clone Saved Capacity	Implemented	HTTP/ HTTPS	
		Compression Enabled	Not Available	HTTP/ HTTPS	
		Compression Savings	Not Available	HTTP/ HTTPS	
	Network Pipe	Source PEP ID	Not Available	HTTP/ HTTPS	
		Target PEP ID	Not Available	HTTP/ HTTPS	
		Bi-directional	Not Available	HTTP/ HTTPS	
		Auto Recover	Not Available	HTTP/ HTTPS	
		Operational Status	Not Available	HTTP/ HTTPS	
	Node	Name	Implemented	HTTP/ HTTPS	
		Version	Implemented	HTTP/ HTTPS	
		Model	Implemented	HTTP/ HTTPS	
		SerialNumber	Implemented	HTTP/ HTTPS	
		Memory Size	Implemented	HTTP/ HTTPS	
		Cache Size	Implemented	HTTP/ HTTPS	
		Number Of Processors	Implemented	HTTP/ HTTPS	
		State	Not Available	HTTP/ HTTPS	
		UpTime	Not Available	HTTP/ HTTPS	
		Pool references	Implemented	HTTP/ HTTPS	
		Volume references	Implemented	HTTP/ HTTPS	
		Internal Volume references	Implemented	HTTP/ HTTPS	
		Port references	Implemented	HTTP/ HTTPS	
	Other	Host Aliases	Gap	HTTP/ HTTPS	
	Protocol End Point	Id	Not Available	HTTP/ HTTPS	
		Name	Not Available	HTTP/ HTTPS	
		Storage	Not Available	HTTP/ HTTPS	

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Protocol End Point	Network Pipe Port WWNs	Not Available	HTTP/ HTTPS	
	Quota	Disk Limit	Implemented	HTTP/ HTTPS	
		Soft Disk Limit	Implemented	HTTP/ HTTPS	
		File Limit	Implemented	HTTP/ HTTPS	
		Soft File Limit	Implemented	HTTP/ HTTPS	
		Threshold	Not Available	HTTP/ HTTPS	
	Share	Name	Implemented	HTTP/ HTTPS	
		Protocol	Implemented	HTTP/ HTTPS	
		Permission	Implemented	HTTP/ HTTPS	
		Files	Implemented	HTTP/ HTTPS	
	Storage	Identifier	Implemented	HTTP/ HTTPS	
		IP	Implemented	HTTP/ HTTPS	
		Name	Implemented	HTTP/ HTTPS	
		Vendor	Implemented	HTTP/ HTTPS	
		Model	Implemented	HTTP/ HTTPS	
		Family	Implemented	HTTP/ HTTPS	
		Serial Number	Implemented	HTTP/ HTTPS	
		Microcode Version	Implemented	HTTP/ HTTPS	
		Total Raw Capacity	Implemented	HTTP/ HTTPS	
		Failed Raw Capacity	Implemented	HTTP/ HTTPS	
		Spare Raw Capacity	Implemented	HTTP/ HTTPS	
		Manage URL	Implemented	HTTP/ HTTPS	
		Virtual	Implemented	HTTP/ HTTPS	For V-series
		Storage efficiency	Implemented	HTTP/ HTTPS	
	Storage Pool	ID	Implemented	HTTP/ HTTPS	NetApp Aggregates
		Name	Implemented	HTTP/ HTTPS	

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Storage Pool	Type	Implemented	HTTP/ HTTPS	
		Thin provisioning	Implemented	HTTP/ HTTPS	
		Raw To Usable Ratio	Implemented	HTTP/ HTTPS	
		Redundancy	Implemented	HTTP/ HTTPS	
		Total Allocated Capacity	Implemented	HTTP/ HTTPS	
		Total Used Capacity	Implemented	HTTP/ HTTPS	
		Data Allocated Capacity	Implemented	HTTP/ HTTPS	
		Data Used Capacity	Implemented	HTTP/ HTTPS	
		Other Allocated Capacity	Implemented	HTTP/ HTTPS	
		Other Used Capacity	Implemented	HTTP/ HTTPS	
		Snapshot Allocated Capacity	Implemented	HTTP/ HTTPS	
		Snapshot Used Capacity	Implemented	HTTP/ HTTPS	
		Reserved Capacity	Implemented	HTTP/ HTTPS	
		AST	Implemented	HTTP/ HTTPS	Flash Pool
		Disk references	Implemented	HTTP/ HTTPS	
		LUN references	Implemented	HTTP/ HTTPS	
		Compression Enabled	Not Available	HTTP/ HTTPS	
		Compression Savings	Not Available	HTTP/ HTTPS	
		Deduplication Enabled	Not Available	HTTP/ HTTPS	
	Deduplication Savings	Not Available	HTTP/ HTTPS		
	Storage Ports	Controller Name	Implemented	HTTP/ HTTPS	
		Controller IP	Implemented	HTTP/ HTTPS	
		Controller Vendor	Implemented	HTTP/ HTTPS	
Controller Firmware		Implemented	HTTP/ HTTPS		
Controller Driver		Implemented	HTTP/ HTTPS		
Controller Model		Implemented	HTTP/ HTTPS		



Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Storage Ports	Node WWN	Implemented	HTTP/ HTTPS	
		Port WWN	Implemented	HTTP/ HTTPS	
		Port Name	Implemented	HTTP/ HTTPS	
	Storage Virtualization	Backend Lun Name	Implemented	HTTP/ HTTPS	For V-series
		LUN	Implemented	HTTP/ HTTPS	For V-series
		Local port WWN	Implemented	HTTP/ HTTPS	For V-series
		Remote port WWN	Implemented	HTTP/ HTTPS	For V-series
	Synchronizations	Source Volume	Not Available	HTTP/ HTTPS	
		Target Volume	Not Available	HTTP/ HTTPS	
		Source Storage	Not Available	HTTP/ HTTPS	
		Target Storage	Not Available	HTTP/ HTTPS	
		Mode	Not Available	HTTP/ HTTPS	
		Protocol End Point refs	Not Available	HTTP/ HTTPS	
		Internal Volume Synchronization	Implemented	HTTP/ HTTPS	
	Volume	Volume Name	Implemented	HTTP/ HTTPS	NetApp lun
		Capacity	Implemented	HTTP/ HTTPS	
		Consumed Capacity	Implemented	HTTP/ HTTPS	
		Raw Capacity	Implemented	HTTP/ HTTPS	
		Redundancy	Implemented	HTTP/ HTTPS	
		Thin provisioning	Implemented	HTTP/ HTTPS	
Virtual Volume		Implemented	HTTP/ HTTPS	For V-series	
Volume Type		Implemented	HTTP/ HTTPS		
Disk Size		Implemented	HTTP/ HTTPS		
Disk Type		Implemented	HTTP/ HTTPS		
Disk Speed		Implemented	HTTP/ HTTPS		
Disk Group		Implemented	HTTP/ HTTPS		

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Volume	Protocol Controller	Implemented	HTTP/ HTTPS	
		Masking	Implemented	HTTP/ HTTPS	
		Mapping	Implemented	HTTP/ HTTPS	
		Meta Volume	Implemented	HTTP/ HTTPS	
		Virtual Storage	Implemented	HTTP/ HTTPS	
		Head	Implemented	HTTP/ HTTPS	
		Protection type	Implemented	HTTP/ HTTPS	
		Last known access time	Implemented	HTTP/ HTTPS	
		UUID	Not Available	HTTP/ HTTPS	
		Label	Implemented	HTTP/ HTTPS	
		Volume Identifier	Implemented	HTTP/ HTTPS	LUN serial number
Perform	Disk Performance	Throughput Read	Implemented	HTTP/ HTTPS	
		Throughput Write	Implemented	HTTP/ HTTPS	
		I/Os Read	Implemented	HTTP/ HTTPS	
		I/Os Write	Implemented	HTTP/ HTTPS	
		Utilization Read	Implemented	HTTP/ HTTPS	
		Utilization Write	Implemented	HTTP/ HTTPS	
	Internal Volume Performance	Response Time Read	Implemented	HTTP/ HTTPS	
		Response Time Write	Implemented	HTTP/ HTTPS	
		Response Time Total	Implemented	HTTP/ HTTPS	
		Throughput Read	Implemented	HTTP/ HTTPS	
		Throughput Write	Implemented	HTTP/ HTTPS	
		I/Os Read	Implemented	HTTP/ HTTPS	
		I/Os Write	Implemented	HTTP/ HTTPS	
	Write Pending	Not Available	HTTP/ HTTPS		
	Storage Node Performance	Response Time Read	Implemented	HTTP/ HTTPS	

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Perform	Storage Node Performance	Response Time Write	Implemented	HTTP/HTTPS	
		Response Time Total	Implemented	HTTP/HTTPS	
		Throughput Read	Implemented	HTTP/HTTPS	
		Throughput Write	Implemented	HTTP/HTTPS	
		I/Os Read	Implemented	HTTP/HTTPS	
		I/Os Write	Implemented	HTTP/HTTPS	
		Cache Hit Percent	Implemented	HTTP/HTTPS	
		Disk Reads Replaced	Implemented	HTTP/HTTPS	
		Utilization	Implemented	HTTP/HTTPS	
		Port Utilization	Not Available	HTTP/HTTPS	
		Port Errors	Not Available	HTTP/HTTPS	
		Port Traffic	Not Available	HTTP/HTTPS	
	Volume Performance	Response Time Read	Not Available	HTTP/HTTPS	
		Response Time Write	Not Available	HTTP/HTTPS	
		Response Time Total	Implemented	HTTP/HTTPS	
		Throughput Read	Implemented	HTTP/HTTPS	
		Throughput Write	Implemented	HTTP/HTTPS	
		I/Os Read	Implemented	HTTP/HTTPS	
		I/Os Write	Implemented	HTTP/HTTPS	
		Cache Hit Ratio Read	Not Available	HTTP/HTTPS	
		Cache Hit Ratio Write	Not Available	HTTP/HTTPS	
		Cache Hit Ratio Total	Not Available	HTTP/HTTPS	
		Write Pending	Implemented	HTTP/HTTPS	
Partial Read/Write	Implemented	HTTP/HTTPS			
Accessed	Implemented	HTTP/HTTPS			

*Management APIs used by this data source:*

API	Protocol used	Transport layer protocol used	Incoming ports used	Outgoing ports used	Supports authentication	Requires only 'Read-only' credentials	Supports Encryption	Firewall friendly (static ports)
ONTAPI	HTTP/HTTPS	HTTP/HTTPS	80/443		V	X	V	V

# NetApp E-Series

Models and versions supported by this data source:

API versions	Models	Firmware versions
6.x, 7.x, 8.10.x,	, , 1932, 2600, 2610, 2650, 2660, 2680, 2700, 2704, 2822, 2882, 350, 3992, 3994, 4000, 4500, 4600, 4884, 4900, 4980, 5480, 5481, 5486, 5488, 5504, 5600, 5884, 6130, 6140, 6180, 6284, 6287, 6540, 6580, 6780, 6841, 6843, 6844, 6988-XBB, 6994-XBB, 6998, 7900XBB-2, 7980, 7988, 7999, 9176, DS3950, DS41, DS4200, DS4300, DS4300 Turbo, DS4400, DS4500, DS4700, DS4800, DS5020, DS5100, DS5300, E2600, E2700, E5400, E5500, EF540, EF550, FLX210, FLX240, FLX280, FLX380, IS4100, S330, TP9300, TP9300S, TP9400 , TP9500, TP9500S, TP9700,	, 6.10.11.0, 6.12.10.0, 6.12.16.0, 6.12.27.0, 6.12.3.0, 6.12.56.0, 6.15.27.5, 6.19.25.0, 6.19.25.16, 6.19.25.26, 6.23.5.0, 6.60.11.21, 6.60.17.0, 6.60.2.0, 6.60.22.0, 6.60.22.10, 6.60.22.20, 6.60.34.0, 6.60.8.0, 7.10.23.0, 7.10.25.10, 7.15.10.1, 7.15.7.0, 7.35.41.2, 7.35.53.0, 7.35.73.0, 7.36.12.0, 7.36.17.0, 7.50.12.0, 7.50.13.0, 7.50.13.10, 7.60.13.5, 7.60.18.10, 7.60.28.0, 7.60.36.13, 7.60.40.0, 7.60.52.0, 7.60.53.10, 7.60.63.0, 7.70.38.0, 7.75.28.60, 7.77.18.0, 7.77.19.0, 7.77.20.0, 7.77.23.0, 7.77.34.0, 7.80.41.60, 7.80.55.0, 7.83.22.0, 7.83.25.0, 7.83.27.0, 7.84.44.0, 7.84.44.60, 7.84.46.0, 7.84.47.60, 7.84.53.60, 7.84.56.0, 7.86.29.0, 7.86.32.0, 7.86.34.0, 7.86.40.0, 8.10.11.0, 8.10.14.0, 8.10.15.0, 8.10.3.0, 8.10.5.0, 8.10.7.0, 8.20.11.0, 8.20.11.60, 8.20.12.0, 8.20.16.0, 8.20.5.0, 8.20.5.60, 8.20.8.0, 8.20.9.0,

Products supported by this data source:

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Disk	Disk ID	Implemented	RMI	
		Speed	Implemented	RMI	
		Capacity	Implemented	RMI	
		Physical Location	Implemented	RMI	
		Role	Implemented	RMI	
		Model	Implemented	RMI	
		Vendor	Implemented	RMI	
		Type	Implemented	RMI	
		Serial Number	Implemented	RMI	
		Uses disk model	Implemented	RMI	
	Other	Host Aliases	Implemented	RMI	
	Storage	Identifier	Implemented	RMI	Node WWN / Serial Number
		IP	Implemented	RMI	
		Name	Implemented	RMI	
		Vendor	Implemented	RMI	
		Model	Implemented	RMI	
		Family	Implemented	RMI	
		Serial Number	Implemented	RMI	version 7.83 and higher
		Microcode Version	Implemented	RMI	
		Total Raw Capacity	Implemented	RMI	
Failed Raw Capacity		Implemented	RMI		
Spare Raw Capacity	Implemented	RMI			
Manage URL	Implemented	RMI			
Virtual	Not Available	RMI			
Storage efficiency	Gap	RMI			

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Storage Pool	ID	Implemented	RMI	
		Name	Implemented	RMI	
		Type	Implemented	RMI	
		Thin provisioning	Implemented	RMI	version 7.83 and higher
		Raw To Usable Ratio	Implemented	RMI	
		Redundancy	Implemented	RMI	
		Total Allocated Capacity	Implemented	RMI	
		Total Used Capacity	Implemented	RMI	
		Data Allocated Capacity	Implemented	RMI	
		Data Used Capacity	Implemented	RMI	
		Other Allocated Capacity	Implemented	RMI	
		Other Used Capacity	Implemented	RMI	
		Snapshot Allocated Capacity	Implemented	RMI	
		Snapshot Used Capacity	Gap	RMI	
		Reserved Capacity	Implemented	RMI	
		Disk references	Implemented	RMI	
		LUN references	Implemented	RMI	
		Compression Enabled	Not Available	RMI	
		Compression Savings	Not Available	RMI	
		Deduplication Enabled	Not Available	RMI	
	Deduplication Savings	Not Available	RMI		
	Storage Ports	Controller Name	Implemented	RMI	
		Controller IP	Implemented	RMI	
		Controller Vendor	Implemented	RMI	
		Controller Firmware	Implemented	RMI	
		Controller Driver	Implemented	RMI	
		Controller Model	Implemented	RMI	
		Node WWN	Implemented	RMI	
		Port WWN	Implemented	RMI	
		Port Name	Implemented	RMI	
	Volume	Volume Name	Implemented	RMI	
		Capacity	Implemented	RMI	
		Consumed Capacity	Implemented	RMI	
		Raw Capacity	Implemented	RMI	
		Redundancy	Implemented	RMI	
		Thin provisioning	Implemented	RMI	version 7.83 and higher
		Virtual Volume	Not Available	RMI	
		Volume Type	Implemented	RMI	
		Disk Size	Implemented	RMI	
		Disk Type	Implemented	RMI	
		Disk Speed	Implemented	RMI	
Disk Group		Implemented	RMI		
Protocol Controller	Implemented	RMI			

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Volume	Masking	Implemented	RMI	
		Mapping	Implemented	RMI	
		Meta Volume	Implemented	RMI	
		Virtual Storage	Not Available	RMI	
		Head	Implemented	RMI	
		Protection type	Implemented	RMI	
		Last known access time	Implemented	RMI	
		UUID	Implemented	RMI	
		Label	Not Available	RMI	
		Volume Identifier	Implemented	RMI	for thin volumes, lowercase thin volume WorldWideName; Otherwise, lowercase volume WorldWideName
Perform	Disk Performance	Throughput Read	Implemented	RMI	version 7.83 and higher
		Throughput Write	Implemented	RMI	version 7.83 and higher
		IOps Read	Implemented	RMI	version 7.83 and higher
		IOps Write	Implemented	RMI	version 7.83 and higher
		Utilization Read	Implemented	RMI	version 7.83 and higher
		Utilization Write	Implemented	RMI	version 7.83 and higher
	Volume Performance	Response Time Read	Implemented	RMI	version 7.83 and higher
		Response Time Write	Implemented	RMI	version 7.83 and higher
		Response Time Total	Implemented	RMI	version 7.83 and higher
		Throughput Read	Implemented	RMI	version 7.83 and higher
		Throughput Write	Implemented	RMI	version 7.83 and higher
		IOps Read	Implemented	RMI	
		IOps Write	Implemented	RMI	
		Cache Hit Ratio Read	Implemented	RMI	version 7.83 and higher
		Cache Hit Ratio Write	Implemented	RMI	version 7.83 and higher
		Cache Hit Ratio Total	Implemented	RMI	version 7.83 and higher
		Write Pending	Not Available	RMI	
		Partial Read/Write	Not Available	RMI	
		Accessed	Implemented	RMI	

### Management APIs used by this data source:

API	Protocol used	Transport layer protocol used	Incoming ports used	Outgoing ports used	Supports authentication	Requires only 'Read-only' credentials	Supports Encryption	Firewall friendly (static ports)
SANtricity API	RMI	TCP			V	V	X	X

## NetApp Host and VM Filesystems

*Models and versions supported by this data source:*

API versions	Models	Firmware versions
,	,	Microsoft Windows Server 2008, Microsoft Windows Server 2008 R2, Microsoft Windows Server 2012, Microsoft Windows Server 2012 R2, Red Hat Enterprise Linux 7,

*Products supported by this data source:*

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	File System	Name	Implemented	SSH/WMI	
		Type	Implemented	SSH/WMI	
		Allocated Capacity	Implemented	SSH/WMI	
		Used Capacity	Implemented	SSH/WMI	
		Hardware Id	Implemented	SSH/WMI	
		Location Type	Not Available	SSH/WMI	
		Volume Identifier	Implemented	SSH/WMI	See storage array data sources for Volume Identifier reporting
		Virtual Disk Identifier	Implemented	SSH/WMI	See virtualization data sources for Virtual Disk Identifier reporting
	File System Host	IP	Implemented	SSH/WMI	
		Host Name	Implemented	SSH/WMI	
		Domain	Implemented	SSH/WMI	
		OS	Implemented	SSH/WMI	
		Memory	Implemented	SSH/WMI	
	CPU Count	Implemented	SSH/WMI		

*Management APIs used by this data source:*

API	Protocol used	Transport layer protocol used	Incoming ports used	Outgoing ports used	Supports authentication	Requires only 'Read-only' credentials	Supports Encryption	Firewall friendly (static ports)
WMI/SSH	SSH/WMI	SSH/DCOM	22/135	1024-65535	V	X	V	V



# Pure Storage FlashArray (HTTP)

Models and versions supported by this data source:

API versions	Models	Firmware versions
	, , FA-405, FA-420, FA-450, FA-m20, FA-m50 , FA-m70,	, 4.0.20, 4.1.5, 4.1.8, 4.5.3, 4.5.5,

Products supported by this data source:

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Disk	Disk ID	Implemented	HTTP/ HTTPS	
		Speed	Implemented	HTTP/ HTTPS	
		Capacity	Implemented	HTTP/ HTTPS	
		Physical Location	Not Available	HTTP/ HTTPS	
		Role	Implemented	HTTP/ HTTPS	
		Model	Not Available	HTTP/ HTTPS	
		Vendor	Implemented	HTTP/ HTTPS	
		Type	Implemented	HTTP/ HTTPS	
		Serial Number	Not Available	HTTP/ HTTPS	
		Uses disk model	Not Available	HTTP/ HTTPS	
	Node	Name	Implemented	HTTP/ HTTPS	
		Version	Implemented	HTTP/ HTTPS	
		Model	Implemented	HTTP/ HTTPS	
		SerialNumber	Not Available	HTTP/ HTTPS	
		Memory Size	Implemented	HTTP/ HTTPS	
		Cache Size	Not Available	HTTP/ HTTPS	
		Number Of Processors	Not Available	HTTP/ HTTPS	
		State	Implemented	HTTP/ HTTPS	
		UpTime	Not Available	HTTP/ HTTPS	
		Pool references	Implemented	HTTP/ HTTPS	
		Volume references	Implemented	HTTP/ HTTPS	
Internal Volume	Not Available	HTTP/			

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Node	references		HTTPS	
		Port references	Implemented	HTTP/ HTTPS	
	Storage	Identifier	Implemented	HTTP/ HTTPS	
		IP	Implemented	HTTP/ HTTPS	
		Name	Implemented	HTTP/ HTTPS	
		Vendor	Implemented	HTTP/ HTTPS	
		Model	Implemented	HTTP/ HTTPS	
		Family	Implemented	HTTP/ HTTPS	
		Serial Number	Implemented	HTTP/ HTTPS	
		Microcode Version	Implemented	HTTP/ HTTPS	
		Total Raw Capacity	Implemented	HTTP/ HTTPS	
		Failed Raw Capacity	Implemented	HTTP/ HTTPS	
		Spare Raw Capacity	Not Available	HTTP/ HTTPS	
		Manage URL	Implemented	HTTP/ HTTPS	
		Virtual	Not Available	HTTP/ HTTPS	
		Storage efficiency	Not Available	HTTP/ HTTPS	
	Storage Pool	ID	Implemented	HTTP/ HTTPS	
		Name	Implemented	HTTP/ HTTPS	
		Type	Implemented	HTTP/ HTTPS	
		Thin provisioning	Implemented	HTTP/ HTTPS	
		Raw To Usable Ratio	Implemented	HTTP/ HTTPS	
		Redundancy	Not Available	HTTP/ HTTPS	
		Total Allocated Capacity	Implemented	HTTP/ HTTPS	
		Total Used Capacity	Implemented	HTTP/ HTTPS	
		Data Allocated Capacity	Implemented	HTTP/ HTTPS	
		Data Used Capacity	Implemented	HTTP/ HTTPS	
Other Allocated Capacity		Not Available	HTTP/		

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Storage Pool			HTTPS	
		Other Used Capacity	Implemented	HTTP/HTTPS	
		Snapshot Allocated Capacity	Not Available	HTTP/HTTPS	
		Snapshot Used Capacity	Implemented	HTTP/HTTPS	
		Reserved Capacity	Not Available	HTTP/HTTPS	
		AST	Not Available	HTTP/HTTPS	
		Disk references	Implemented	HTTP/HTTPS	
		LUN references	Not Available	HTTP/HTTPS	
		Compression Enabled	Not Available	HTTP/HTTPS	
		Compression Savings	Not Available	HTTP/HTTPS	
		Deduplication Enabled	Implemented	HTTP/HTTPS	
		Deduplication Savings	Implemented	HTTP/HTTPS	
	Storage Ports	Controller Name	Implemented	HTTP/HTTPS	
		Controller IP	Not Available	HTTP/HTTPS	
		Controller Vendor	Not Available	HTTP/HTTPS	
		Controller Firmware	Implemented	HTTP/HTTPS	
		Controller Driver	Not Available	HTTP/HTTPS	
		Controller Model	Implemented	HTTP/HTTPS	
		Node WWN	Not Available	HTTP/HTTPS	
		Port WWN	Implemented	HTTP/HTTPS	
	Port Name	Implemented	HTTP/HTTPS		
	Volume	Volume Name	Implemented	HTTP/HTTPS	
		Capacity	Implemented	HTTP/HTTPS	
		Consumed Capacity	Implemented	HTTP/HTTPS	
		Raw Capacity	Implemented	HTTP/HTTPS	
		Redundancy	Implemented	HTTP/HTTPS	
		Thin provisioning	Implemented	HTTP/	

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Volume			HTTPS	
		Virtual Volume	Implemented	HTTP/ HTTPS	
		Volume Type	Implemented	HTTP/ HTTPS	
		Disk Size	Implemented	HTTP/ HTTPS	
		Disk Type	Implemented	HTTP/ HTTPS	
		Disk Speed	Implemented	HTTP/ HTTPS	
		Disk Group	Not Available	HTTP/ HTTPS	
		Protocol Controller	Not Available	HTTP/ HTTPS	
		Masking	Implemented	HTTP/ HTTPS	
		Mapping	Implemented	HTTP/ HTTPS	
		Meta Volume	Not Available	HTTP/ HTTPS	
		Virtual Storage	Not Available	HTTP/ HTTPS	
		Head	Not Available	HTTP/ HTTPS	
		Protection type	Not Available	HTTP/ HTTPS	
		Last known access time	Not Available	HTTP/ HTTPS	
UUID	Not Available	HTTP/ HTTPS			
Label	Not Available	HTTP/ HTTPS			
Volume Identifier	Not Available	HTTP/ HTTPS			
Perform	Volume Performance	Response Time Read	Implemented	HTTP/ HTTPS	
		Response Time Write	Implemented	HTTP/ HTTPS	
		Response Time Total	Implemented	HTTP/ HTTPS	
		Throughput Read	Implemented	HTTP/ HTTPS	
		Throughput Write	Implemented	HTTP/ HTTPS	
		IOps Read	Implemented	HTTP/ HTTPS	
		IOps Write	Implemented	HTTP/ HTTPS	
		Cache Hit Ratio Read	Not Available	HTTP/ HTTPS	
		Cache Hit Ratio Write	Not Available	HTTP/	

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Perform	Volume Performance			HTTPS	
		Cache Hit Ratio Total	Not Available	HTTP/HTTPS	
		Write Pending	Not Available	HTTP/HTTPS	
		Partial Read/Write	Not Available	HTTP/HTTPS	
		Accessed	Implemented	HTTP/HTTPS	

*Management APIs used by this data source:*

API	Protocol used	Transport layer protocol used	Incoming ports used	Outgoing ports used	Supports authentication	Requires only 'Read-only' credentials	Supports Encryption	Firewall friendly (static ports)
Pure API	HTTP/HTTPS	HTTP/HTTPS	80/443		V	V	V	V

## Qlogic FC Switch (SNMP)

Models and versions supported by this data source:

API versions	Models	Firmware versions
SNMPv2,	IBM BladeCenter 6-Port McData FC Switch Module, IBM BladeCenter Brocade FC Switch Module, IBM BladeCenter McData 4GB FC Switch Module, IBM BladeCenter QLogic 4GB FC Switch Module, IBM BladeCenter QLogic 6-Port FC Switch Module, McDATA 4314, McDATA 4416, McDATA 4Gb SAN Switch, QLogic(R) 20-port 4Gb SAN Switch Module for IBM BladeCenter(R), SANbox 5202, SANbox 5600, SANbox 5602, SANbox 5800, SANbox 5802, SANbox 5802 FC Switch, SANbox 9000, SANbox 9000 Series, SwitchBlade, SwitchBlade20,	, V1.4.0.42-0, V1.4.0.49-0, V2.0.0.22-0, V2.0.0.24-0, V4.1.0.22-0, V5.0.0.17.0, V5.0.0.31.0, V5.0.1.10.0, V5.2.0.26.0, V5.2.0.34.0, V5.2.3.15.0, V5.5.1.10.0, V5.5.2.5.0, V6.4.0.13.0, V6.5.0.17.0, V6.5.0.21.0, V6.8.0.3.0, V7.4.0.16.0, V7.4.0.21.0, V7.4.0.22.0, V7.4.0.6.0, V7.8.0.14.0, V7.8.0.4.0, V7.8.0.8.0, V8.0.13.8.0,

Products supported by this data source:

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Fabric	WWN	Implemented	SNMP	
		Name	Manual Input	Manual Entry	This information is added from the Data Source Wizard
		VSAN ID	Implemented	SNMP	
	Other	VSANs / Virtual switches	Implemented	SNMP	
		SAN Routing	Implemented	SNMP	
		Arbitrated Loop	Implemented	SNMP	
		Fabric Discovery	Implemented	SNMP	
		Zone Aliases	Implemented	SNMP	
		HBA firmware and model	Implemented	SNMP	
		Switch	IP	Implemented	SNMP
	WWN		Implemented	SNMP	
	Domain ID		Implemented	SNMP	
	Domain ID type		Implemented	SNMP	
	Priority		Implemented	SNMP	
	Firmware Version		Implemented	SNMP	
	Vendor		Implemented	SNMP	
	Model		Implemented	SNMP	
	Name		Implemented	SNMP	
	Switch Role		Implemented	SNMP	
	Serial Number		Implemented	SNMP	
	Manage URL		Implemented	SNMP	
	Fabric		Implemented	SNMP	
	Time Zone		Implemented	SNMP	
	Switch State		Implemented	SNMP	
	Switch Status		Implemented	SNMP	
	Switch Ports		WWN	Implemented	SNMP
		Port State	Implemented	SNMP	
Port Status		Implemented	SNMP		

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Switch Ports	Port Number	Implemented	SNMP	
		Blade	Implemented	SNMP	
		Name	Implemented	SNMP	
		Port Speed	Implemented	SNMP	
		Physical State	Implemented	SNMP	
		FC4 Protocol	Implemented	SNMP	
		GBIC Type	Implemented	SNMP	
		Port ID	Implemented	SNMP	
		Port Type	Implemented	SNMP	
	Zone set	Zone Set Name	Implemented	SNMP	
		Default zone behavior	Implemented	SNMP	
		Merge Control	Implemented	SNMP	
		Inactive Zone Sets	Implemented	SNMP	
	Zoning	Zone Name	Implemented	SNMP	
		Zone Type	Implemented	SNMP	
		WWN Zone Members	Implemented	SNMP	
Port Zone Members		Implemented	SNMP		
Perform	Port Performance	Rx	Implemented	SNMP	
		Tx	Implemented	SNMP	
		Rx Frames	Implemented	SNMP	
		Tx Frames	Implemented	SNMP	
		Signal Loss Count	Implemented	SNMP	
		Sync Loss Count	Implemented	SNMP	
		CRC Error Count	Implemented	SNMP	
		Error Count	Implemented	SNMP	

### Management APIs used by this data source:

API	Protocol used	Transport layer protocol used	Incoming ports used	Outgoing ports used	Supports authentication	Requires only 'Read-only' credentials	Supports Encryption	Firewall friendly (static ports)
Data source wizard configuration	Manual Entry				V	V	V	V
McData SNMP	SNMP	SNMPv2			X	V	X	V
Qlogic SNMP	SNMP	SNMPv2	161		X	V	X	V

## VMware vSphere (Web Services)

Models and versions supported by this data source:

API versions	Models	Firmware versions
vSphere 3.5, vSphere 4.0, vSphere 4.1, vSphere 5.0, vSphere 5.1, vSphere 5.5, vSphere 6.0,	ESX,	3.5, 4.0,

Products supported by this data source:

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Data Store	Name	Implemented	Web Services	
		Capacity	Implemented	Web Services	
		Free Capacity	Implemented	Web Services	
	Host (Hypervisor)	Name	Implemented	Web Services	
		Data Center	Implemented	Web Services	
		Cluster Name	Implemented	Web Services	
		IPs	Implemented	Web Services	
		Domain Name	Implemented	Web Services	
		Platform Type	Implemented	Web Services	
		Memory	Implemented	Web Services	
		Processors	Implemented	Web Services	
		CPU speed	Implemented	Web Services	
		NIC count	Implemented	Web Services	
		NIC speed	Implemented	Web Services	
		Model	Implemented	Web Services	
		Vendor	Implemented	Web Services	
		Host Adapter	Node WWN	Gap	Web Services
	Name		Gap	Web Services	
	Model		Gap	Web Services	
	Vendor		Gap	Web Services	
Driver	Gap		Web Services		



Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Host Port	WWN	Implemented	Web Services	
		Name	Gap	Web Services	
		Status	Implemented	Web Services	
	LUN	Policy	Implemented	Web Services	
		TID	Implemented	Web Services	
		Disk Name	Implemented	Web Services	
		Number	Implemented	Web Services	
		Data Store	Implemented	Web Services	
	NAS share	Remote Path	Implemented	Web Services	
		Capacity	Implemented	Web Services	
		Filer	Implemented	Web Services	
		Type	Implemented	Web Services	
		Data Store	Implemented	Web Services	
	Path	Active	Implemented	Web Services	
		Storage Port WWN	Implemented	Web Services	
		Host Port WWN	Implemented	Web Services	
	Virtual Disk	Capacity	Implemented	Web Services	
		Free Capacity	Gap	Web Services	
		Data Store	Implemented	Web Services	
		Name	Implemented	Web Services	
	Virtual Machine	Ips	Implemented	Web Services	
		Name	Implemented	Web Services	
		Data Store	Implemented	Web Services	
OS		Implemented	Web Services		
Processors		Implemented	Web Services		
Memory		Implemented	Web Services		

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Virtual Machine	Host	Implemented	Web Services	
		DNS Name	Implemented	Web Services	
		Guest State	Implemented	Web Services	
		State	Implemented	Web Services	
		State Change Time	Implemented	Web Services	
Perform	Host (Hypervisor)	CPU Utilization	Implemented	Web Services	
		Memory Utilization	Implemented	Web Services	
	Network	Throughput Receive	Implemented	Web Services	
		Throughput Transmit	Implemented	Web Services	
		Throughput Total	Implemented	Web Services	
		Accessed	Implemented	Web Services	
	Virtual Disks	IOPS Read	Implemented	Web Services	
		IOPS Write	Implemented	Web Services	
		IOPS Total	Implemented	Web Services	
		Throughput Read	Implemented	Web Services	
		Throughput Write	Implemented	Web Services	
		Throughput Total	Implemented	Web Services	
		Latency Read	Implemented	Web Services	
		Latency Write	Implemented	Web Services	
		Latency Total	Implemented	Web Services	
	Accessed	Implemented	Web Services		

#### Management APIs used by this data source:

API	Protocol used	Transport layer protocol used	Incoming ports used	Outgoing ports used	Supports authentication	Requires only 'Read-only' credentials	Supports Encryption	Firewall friendly (static ports)
VMware API	Web Services	HTTP/HTTPS			✓	✓	✓	✓

## Violin 6000 Series Flash Memory Array (HTTP)

Models and versions supported by this data source:

API versions	Models	Firmware versions
	Violin 6232, Violin 6264, Violin 6616,	G5.6.0, G5.6.1.2, G5.6.2, G5.6.2.3, G5.6.3, V6.3.1.1, V6.3.2.3,

Products supported by this data source:

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Disk	Disk ID	Implemented	HTTP/ HTTPS	
		Speed	Implemented	HTTP/ HTTPS	
		Capacity	Implemented	HTTP/ HTTPS	
		Physical Location	Not Available	HTTP/ HTTPS	
		Role	Implemented	HTTP/ HTTPS	
		Model	Implemented	HTTP/ HTTPS	
		Vendor	Implemented	HTTP/ HTTPS	
		Type	Implemented	HTTP/ HTTPS	
		Serial Number	Implemented	HTTP/ HTTPS	
		Uses disk model	Implemented	HTTP/ HTTPS	
	Node	Name	Implemented	HTTP/ HTTPS	
		Version	Not Available	HTTP/ HTTPS	
		Model	Not Available	HTTP/ HTTPS	
		SerialNumber	Implemented	HTTP/ HTTPS	
		Memory Size	Not Available	HTTP/ HTTPS	
		Cache Size	Not Available	HTTP/ HTTPS	
		Number Of Processors	Not Available	HTTP/ HTTPS	
		State	Implemented	HTTP/ HTTPS	
		UpTime	Not Available	HTTP/ HTTPS	
		Pool references	Implemented	HTTP/ HTTPS	
Volume references	Implemented	HTTP/ HTTPS			
Internal Volume	Not Available	HTTP/			

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Node	references		HTTPS	
		Port references	Implemented	HTTP/ HTTPS	
	Storage	Identifier	Implemented	HTTP/ HTTPS	
		IP	Implemented	HTTP/ HTTPS	
		Name	Implemented	HTTP/ HTTPS	
		Vendor	Implemented	HTTP/ HTTPS	
		Model	Implemented	HTTP/ HTTPS	
		Family	Implemented	HTTP/ HTTPS	
		Serial Number	Implemented	HTTP/ HTTPS	
		Microcode Version	Implemented	HTTP/ HTTPS	
		Total Raw Capacity	Implemented	HTTP/ HTTPS	
		Failed Raw Capacity	Implemented	HTTP/ HTTPS	
		Spare Raw Capacity	Implemented	HTTP/ HTTPS	
		Manage URL	Implemented	HTTP/ HTTPS	
		Virtual	Implemented	HTTP/ HTTPS	
		Storage efficiency	Implemented	HTTP/ HTTPS	
		Storage Pool	ID	Implemented	HTTP/ HTTPS
	Name		Implemented	HTTP/ HTTPS	
	Type		Implemented	HTTP/ HTTPS	
	Thin provisioning		Implemented	HTTP/ HTTPS	
	Raw To Usable Ratio		Implemented	HTTP/ HTTPS	
	Redundancy		Implemented	HTTP/ HTTPS	
	Total Allocated Capacity		Implemented	HTTP/ HTTPS	
	Total Used Capacity		Implemented	HTTP/ HTTPS	
	Data Allocated Capacity		Not Available	HTTP/ HTTPS	
	Data Used Capacity		Implemented	HTTP/ HTTPS	
	Other Allocated Capacity		Not Available	HTTP/	

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Storage Pool			HTTPS	
		Other Used Capacity	Implemented	HTTP/ HTTPS	
		Snapshot Allocated Capacity	Not Available	HTTP/ HTTPS	
		Snapshot Used Capacity	Not Available	HTTP/ HTTPS	
		Reserved Capacity	Implemented	HTTP/ HTTPS	
		AST	Not Available	HTTP/ HTTPS	
		Disk references	Implemented	HTTP/ HTTPS	
		LUN references	Implemented	HTTP/ HTTPS	
		Compression Enabled	Not Available	HTTP/ HTTPS	
		Compression Savings	Not Available	HTTP/ HTTPS	
		Deduplication Enabled	Not Available	HTTP/ HTTPS	
		Deduplication Savings	Not Available	HTTP/ HTTPS	
	Storage Ports	Controller Name	Not Available	HTTP/ HTTPS	
		Controller IP	Not Available	HTTP/ HTTPS	
		Controller Vendor	Not Available	HTTP/ HTTPS	
		Controller Firmware	Not Available	HTTP/ HTTPS	
		Controller Driver	Not Available	HTTP/ HTTPS	
		Controller Model	Not Available	HTTP/ HTTPS	
		Node WWN	Implemented	HTTP/ HTTPS	
		Port WWN	Implemented	HTTP/ HTTPS	
		Port Name	Implemented	HTTP/ HTTPS	
	Volume	Volume Name	Implemented	HTTP/ HTTPS	
		Capacity	Implemented	HTTP/ HTTPS	
		Consumed Capacity	Implemented	HTTP/ HTTPS	
		Raw Capacity	Implemented	HTTP/ HTTPS	
		Written Capacity	Not Available	HTTP/ HTTPS	
		Redundancy	Implemented	HTTP/	

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Insight	Volume			HTTPS	
		Thin provisioning	Implemented	HTTP/HTTPS	
		Virtual Volume	Implemented	HTTP/HTTPS	
		Volume Type	Manual Input	HTTP/HTTPS	
		Disk Size	Implemented	HTTP/HTTPS	
		Disk Type	Implemented	HTTP/HTTPS	
		Disk Speed	Implemented	HTTP/HTTPS	
		Disk Group	Not Available	HTTP/HTTPS	
		Protocol Controller	Implemented	HTTP/HTTPS	
		Masking	Implemented	HTTP/HTTPS	
		Mapping	Implemented	HTTP/HTTPS	
		Meta Volume	Not Available	HTTP/HTTPS	
		Virtual Storage	Manual Input	HTTP/HTTPS	
		Head	Not Available	HTTP/HTTPS	
		Protection type	Not Available	HTTP/HTTPS	
		Last known access time	Not Available	HTTP/HTTPS	
UUID	Implemented	HTTP/HTTPS			
Label	Not Available	HTTP/HTTPS			
Volume Identifier	Not Available	HTTP/HTTPS			
Perform	Volume Performance	Response Time Read	Implemented	HTTP/HTTPS	
		Response Time Write	Implemented	HTTP/HTTPS	
		Response Time Total	Implemented	HTTP/HTTPS	
		Throughput Read	Implemented	HTTP/HTTPS	
		Throughput Write	Implemented	HTTP/HTTPS	
		IOps Read	Implemented	HTTP/HTTPS	
		IOps Write	Implemented	HTTP/HTTPS	
		Cache Hit Ratio Read	Not Available	HTTP/	

Product	Category	Feature / Attribute	Status	Protocol Used	Additional Information
Perform	Volume Performance			HTTPS	
		Cache Hit Ratio Write	Not Available	HTTP/HTTPS	
		Cache Hit Ratio Total	Not Available	HTTP/HTTPS	
		Write Pending	Not Available	HTTP/HTTPS	
		Partial Read/Write	Not Available	HTTP/HTTPS	
		Accessed	Implemented	HTTP/HTTPS	

**Management APIs used by this data source:**

API	Protocol used	Transport layer protocol used	Incoming ports used	Outgoing ports used	Supports authentication	Requires only 'Read-only' credentials	Supports Encryption	Firewall friendly (static ports)
Violin API	HTTP/HTTPS	HTTP/HTTPS	80/443		V	V	V	V

## Copyright information

---

Copyright © 1994–2015 NetApp, Inc. All rights reserved. Printed in the U.S.

No part of this document covered by copyright may be reproduced in any form or by any means—graphic, electronic, or mechanical, including photocopying, recording, taping, or storage in an electronic retrieval system—without prior written permission of the copyright owner.

Software derived from copyrighted NetApp material is subject to the following license and disclaimer:

THIS SOFTWARE IS PROVIDED BY NETAPP "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL NETAPP BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

NetApp reserves the right to change any products described herein at any time, and without notice. NetApp assumes no responsibility or liability arising from the use of products described herein, except as expressly agreed to in writing by NetApp. The use or purchase of this product does not convey a license under any patent rights, trademark rights, or any other intellectual property rights of NetApp.

The product described in this manual may be protected by one or more U.S. patents, foreign patents, or pending applications.

RESTRICTED RIGHTS LEGEND: Use, duplication, or disclosure by the government is subject to restrictions as set forth in subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.277-7103 (October 1988) and FAR 52-227-19 (June 1987).



## Copyright information

---

Copyright © 1994–2016 NetApp, Inc. All rights reserved. Printed in the U.S.

No part of this document covered by copyright may be reproduced in any form or by any means—graphic, electronic, or mechanical, including photocopying, recording, taping, or storage in an electronic retrieval system—without prior written permission of the copyright owner.

Software derived from copyrighted NetApp material is subject to the following license and disclaimer:

THIS SOFTWARE IS PROVIDED BY NETAPP "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL NETAPP BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

NetApp reserves the right to change any products described herein at any time, and without notice. NetApp assumes no responsibility or liability arising from the use of products described herein, except as expressly agreed to in writing by NetApp. The use or purchase of this product does not convey a license under any patent rights, trademark rights, or any other intellectual property rights of NetApp.

The product described in this manual may be protected by one or more U.S. patents, foreign patents, or pending applications.

**RESTRICTED RIGHTS LEGEND:** Use, duplication, or disclosure by the government is subject to restrictions as set forth in subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.277-7103 (October 1988) and FAR 52-227-19 (June 1987).

## Trademark information

---

NetApp, the NetApp logo, Go Further, Faster, AltaVault, ASUP, AutoSupport, Campaign Express, Cloud ONTAP, Clustered Data ONTAP, Customer Fitness, Data ONTAP, DataMotion, Fitness, Flash Accel, Flash Cache, Flash Pool, FlashRay, FlexArray, FlexCache, FlexClone, FlexPod, FlexScale, FlexShare, FlexVol, FPolicy, GetSuccessful, LockVault, Manage ONTAP, Mars, MetroCluster, MultiStore, NetApp Insight, OnCommand, ONTAP, ONTAPI, RAID DP, RAID-TEC, SANtricity, SecureShare, Simplicity, Simulate ONTAP, Snap Creator, SnapCenter, SnapCopy, SnapDrive, SnapIntegrator, SnapLock, SnapManager, SnapMirror, SnapMover, SnapProtect, SnapRestore, Snapshot, SnapValidator, SnapVault, StorageGRID, Tech OnTap, Unbound Cloud, and WAFL and other names are trademarks or registered trademarks of NetApp, Inc., in the United States, and/or other countries. All other brands or products are trademarks or registered trademarks of their respective holders and should be treated as such. A current list of NetApp trademarks is available on the web at <http://www.netapp.com/us/legal/netapptmlist.aspx>.

## How to send comments about documentation and receive update notifications

---

You can help us to improve the quality of our documentation by sending us your feedback. You can receive automatic notification when production-level (GA/FCS) documentation is initially released or important changes are made to existing production-level documents.

If you have suggestions for improving this document, send us your comments by email to [doccomments@netapp.com](mailto:doccomments@netapp.com). To help us direct your comments to the correct division, include in the subject line the product name, version, and operating system.

If you want to be notified automatically when production-level documentation is released or important changes are made to existing production-level documents, follow Twitter account @NetAppDoc.

You can also contact us in the following ways:

- NetApp, Inc., 495 East Java Drive, Sunnyvale, CA 94089 U.S.
- Telephone: +1 (408) 822-6000
- Fax: +1 (408) 822-4501
- Support telephone: +1 (888) 463-8277

