

VMmark® 4.0.1 Disclosure

Server Vendor & Model: Fujitsu PRIMERGY RX2450 M2
Storage Vendor & Model: 5 x Fujitsu PRIMERGY RX2540 M6
Hypervisor: VMware ESXi 8.0 Update 3, Build 24022510
Server Management Software: VMware vCenter Server 8.0 U3, Build 24022515

**VMmark 4.0.1 Score =
5.00 @ 6 Tiles**

Number of Hosts: 2	Uniform Hosts: yes	Total sockets/cores/threads in test: 4/640/1280
Tested By: Fujitsu	Test Date: 10-27-2024	SUT Availability Date: 01-31-2025
Performance Section Performance	Configuration Section Configuration	Notes Section Notes for Workload
Virtual Machines Section Virtual Machines		

Performance

TILE_0_Scores	WVAuctionVM	WVAuctionK8S	DVDStoreA	DVDStoreB	DVDStoreC	NoSQLBenchA	NoSQLBenchB	NoSQLBenchC	SocialNetwork	Standby	
p0	14158.74	9236.67	3032.18	2177.10	1664.88	54521.59	54492.58	54471.85	72.07	1.00	
p1	14152.34	9232.51	2990.35	2290.45	1708.15	54049.41	54043.32	54050.65	72.02	1.00	
p2	14143.79	9238.72	2969.32	2121.78	1611.67	53342.25	53338.03	53342.96	71.98	1.00	
TILE_0_Ratios	WVAuctionVM	WVAuctionK8S	DVDStoreA	DVDStoreB	DVDStoreC	NoSQLBenchA	NoSQLBenchB	NoSQLBenchC	SocialNetwork	Standby	Geo.Mean
p0	1.01	1.00	1.05	1.01	1.09	0.96	0.96	0.96	1.00	1.00	1.01
p1	1.01	1.00	1.03	1.07	1.12	0.96	0.96	0.96	1.00	1.00	1.01
p2	1.01	1.00	1.02	0.99	1.05	0.94	0.94	0.94	1.00	1.00	0.99
TILE_0_QoS	WVAuctionVM%	WVAuctionK8S%	DVDStoreA	DVDStoreB	DVDStoreC	NoSQLBenchA	NoSQLBenchB	NoSQLBenchC			
p0	0.36 0.00	0.45 0.00	346.58	365.41	354.40	0.59	0.59	0.59			
p1	0.40 0.00	0.50 0.01	373.70	400.02	392.37	0.61	0.61	0.61			
p2	0.46 0.02	0.51 0.01	385.15	411.95	412.37	0.62	0.62	0.62			
TILE_1_Scores	WVAuctionVM	WVAuctionK8S	DVDStoreA	DVDStoreB	DVDStoreC	NoSQLBenchA	NoSQLBenchB	NoSQLBenchC	SocialNetwork	Standby	
p0	14149.52	9257.43	3115.00	2266.97	1618.90	55460.58	55460.66	55456.01	72.01	1.00	
p1	14167.62	9247.42	3088.93	2416.70	1845.92	54118.59	54118.66	54116.63	71.98	1.00	
p2	14132.22	9234.92	3097.95	2257.53	1611.47	52979.26	52979.26	52978.03	71.94	1.00	
TILE_1_Ratios	WVAuctionVM	WVAuctionK8S	DVDStoreA	DVDStoreB	DVDStoreC	NoSQLBenchA	NoSQLBenchB	NoSQLBenchC	SocialNetwork	Standby	Geo.Mean
p0	1.01	1.01	1.07	1.05	1.06	0.98	0.98	0.98	1.00	1.00	1.02
p1	1.01	1.01	1.07	1.12	1.21	0.96	0.96	0.96	1.00	1.00	1.03
p2	1.01	1.00	1.07	1.05	1.05	0.94	0.94	0.94	1.00	1.00	1.00
TILE_1_QoS	WVAuctionVM%	WVAuctionK8S%	DVDStoreA	DVDStoreB	DVDStoreC	NoSQLBenchA	NoSQLBenchB	NoSQLBenchC			
p0	0.47 0.04	0.72 0.15	298.54	300.35	318.18	0.61	0.61	0.61			

p1	0.49 0.03	0.72 0.12	311.75	301.54	323.65	0.64	0.63	0.64			
p2	0.49 0.03	0.71 0.09	312.75	303.74	325.31	0.65	0.65	0.65			
TILE_2_Scores	WVAuctionVM	WVAuctionK8S	DVDStoreA	DVDStoreB	DVDStoreC	NoSQLBenchA	NoSQLBenchB	NoSQLBenchC	SocialNetwork	Standby	
p0	14165.33	9243.72	3042.88	2269.82	1654.20	53778.56	53732.69	53776.72	72.01	1.00	
p1	14142.75	9249.18	3016.05	2244.10	1701.60	53023.24	53017.95	53022.56	71.95	1.00	
p2	14129.93	9227.60	2998.72	2234.60	1627.90	52355.13	52351.43	52354.64	71.92	1.00	
TILE_2_Ratios	WVAuctionVM	WVAuctionK8S	DVDStoreA	DVDStoreB	DVDStoreC	NoSQLBenchA	NoSQLBenchB	NoSQLBenchC	SocialNetwork	Standby	Geo.Mean
p0	1.01	1.00	1.05	1.06	1.08	0.95	0.95	0.95	1.00	1.00	1.01
p1	1.01	1.01	1.04	1.04	1.11	0.94	0.94	0.94	1.00	1.00	1.00
p2	1.01	1.00	1.03	1.04	1.06	0.93	0.93	0.93	1.00	1.00	0.99
TILE_2_QoS	WVAuctionVM%	WVAuctionK8S%	DVDStoreA	DVDStoreB	DVDStoreC	NoSQLBenchA	NoSQLBenchB	NoSQLBenchC			
p0	0.38 0.00	0.50 0.01	341.07	350.63	364.73	0.62	0.62	0.63			
p1	0.40 0.02	0.51 0.00	360.30	375.37	388.64	0.62	0.62	0.62			
p2	0.42 0.01	0.55 0.02	363.62	376.86	393.36	0.63	0.63	0.63			
TILE_3_Scores	WVAuctionVM	WVAuctionK8S	DVDStoreA	DVDStoreB	DVDStoreC	NoSQLBenchA	NoSQLBenchB	NoSQLBenchC	SocialNetwork	Standby	
p0	14137.29	9250.11	3103.97	2404.03	1789.15	54420.95	54421.68	54419.06	72.01	1.00	
p1	14139.12	9249.35	3096.85	2241.80	1717.12	53473.82	53474.11	53472.12	72.01	1.00	
p2	14149.16	9215.57	3086.93	2385.93	1789.97	52517.21	52517.28	52515.84	72.02	1.00	
TILE_3_Ratios	WVAuctionVM	WVAuctionK8S	DVDStoreA	DVDStoreB	DVDStoreC	NoSQLBenchA	NoSQLBenchB	NoSQLBenchC	SocialNetwork	Standby	Geo.Mean
p0	1.01	1.01	1.07	1.12	1.17	0.96	0.96	0.96	1.00	1.00	1.03
p1	1.01	1.01	1.07	1.04	1.12	0.95	0.95	0.95	1.00	1.00	1.01
p2	1.01	1.00	1.06	1.11	1.17	0.93	0.93	0.93	1.00	1.00	1.01
TILE_3_QoS	WVAuctionVM%	WVAuctionK8S%	DVDStoreA	DVDStoreB	DVDStoreC	NoSQLBenchA	NoSQLBenchB	NoSQLBenchC			
p0	0.45 0.02	0.73 0.16	303.35	311.32	306.79	0.61	0.61	0.61			
p1	0.48 0.03	0.68 0.10	308.23	312.11	301.62	0.63	0.63	0.63			
p2	0.51 0.04	0.73 0.10	314.61	318.56	306.91	0.65	0.65	0.65			
TILE_4_Scores	WVAuctionVM	WVAuctionK8S	DVDStoreA	DVDStoreB	DVDStoreC	NoSQLBenchA	NoSQLBenchB	NoSQLBenchC	SocialNetwork	Standby	
p0	14120.59	9231.43	3052.10	2352.82	1814.58	48390.84	48397.29	47463.57	72.02	1.00	
p1	14145.24	9247.53	3015.18	2163.32	1549.75	46872.63	46876.59	45619.64	71.98	1.00	
p2	14168.32	9221.64	3011.65	2321.28	1784.20	45733.95	45736.71	44255.09	71.97	1.00	
TILE_4_Ratios	WVAuctionVM	WVAuctionK8S	DVDStoreA	DVDStoreB	DVDStoreC	NoSQLBenchA	NoSQLBenchB	NoSQLBenchC	SocialNetwork	Standby	Geo.Mean
p0	1.01	1.00	1.05	1.09	1.19	0.86	0.86	0.84	1.00	1.00	0.98
p1	1.01	1.01	1.04	1.01	1.01	0.83	0.83	0.81	1.00	1.00	0.94
p2	1.01	1.00	1.04	1.08	1.17	0.81	0.81	0.78	1.00	1.00	0.96
TILE_4_QoS	WVAuctionVM%	WVAuctionK8S%	DVDStoreA	DVDStoreB	DVDStoreC	NoSQLBenchA	NoSQLBenchB	NoSQLBenchC			

p0	0.53 0.05	0.55 0.03	335.27	344.69	353.58	0.70	0.70	0.72			
p1	0.57 0.07	0.57 0.03	358.50	377.65	398.85	0.73	0.73	0.77			
p2	0.52 0.02	0.59 0.04	358.85	370.16	382.07	0.75	0.75	0.80			
TILE_5_Scores	WVAuctionVM	WVAuctionK8S	DVDStoreA	DVDStoreB	DVDStoreC	NoSQLBenchA	NoSQLBenchB	NoSQLBenchC	SocialNetwork	Standby	
p0	14131.45	9236.62	3101.03	2296.47	1752.08	49101.47	49066.71	49065.57	72.02	1.00	
p1	14122.82	9225.16	3076.62	2276.85	1656.62	48197.81	48203.01	48205.64	72.02	1.00	
p2	14088.42	9236.26	3021.90	2232.93	1687.08	47567.36	47570.81	47573.00	72.00	1.00	
TILE_5_Ratios	WVAuctionVM	WVAuctionK8S	DVDStoreA	DVDStoreB	DVDStoreC	NoSQLBenchA	NoSQLBenchB	NoSQLBenchC	SocialNetwork	Standby	Geo.Mean
p0	1.01	1.00	1.07	1.07	1.15	0.87	0.87	0.87	1.00	1.00	0.98
p1	1.01	1.00	1.06	1.06	1.08	0.85	0.85	0.85	1.00	1.00	0.97
p2	1.01	1.00	1.04	1.04	1.10	0.84	0.84	0.84	1.00	1.00	0.96
TILE_5_QoS	WVAuctionVM%	WVAuctionK8S%	DVDStoreA	DVDStoreB	DVDStoreC	NoSQLBenchA	NoSQLBenchB	NoSQLBenchC			
p0	0.44 0.02	0.55 0.05	315.72	331.10	341.32	0.68	0.68	0.68			
p1	0.46 0.03	0.52 0.03	323.40	347.12	359.62	0.70	0.70	0.70			
p2	0.48 0.04	0.54 0.03	355.06	384.25	408.00	0.71	0.71	0.71			
p0_score:	6.02										
p1_score:	5.96										
p2_score:	5.91										

Infrastructure_Operations_Scores:	vMotion	SVMotion	XVMotion	Deploy
Completed_Ops_PerHour	29.50	16.00	16.00	16.00
Avg_Seconds_To_Complete	1.59	16.94	16.56	183.31
Failures	0.00	0.00	0.00	0.00
Ratio	1.00	1.23	1.23	1.10
Number_Of_Threads	1	1	1	1

Summary	Run_Is_Compliant	Median_Phase(p1)
Unreviewed_VMmark4_Applications_Score	5.96	
Unreviewed_VMmark4_Infrastructure_Score	1.14	
Unreviewed_VMmark4_Score	5.00 @ 6 Tiles	

Configuration

Virtualization Software	
Hypervisor Vendor, Product, Version, and Build / Availability Date (MM-DD-YYYY)	VMware ESXi 8.0 Update 3, Build 24022510 / 06-25-2024

Server Management Software Vendor, Product, Version, and Build / Availability Date (MM-DD-YYYY)	VMware vCenter Server 8.0 U3, Build 24022515 / 06-25-2024
--	---

Supplemental Software	None
-----------------------	------

Servers	
----------------	--

Number of Servers in System Under Test (all subsequent fields in this section are per Server)	2
--	---

Server Manufacturer and Model	Fujitsu PRIMERGY RX2450 M2
-------------------------------	----------------------------

Processor Vendor and Model	AMD EPYC 9845
----------------------------	---------------

Processor Speed (GHz) / Turbo Boost Speed (GHz)	2.1 GHz / 3.7 GHz
---	-------------------

Total Sockets/Total Cores/Total Threads	2 Sockets / 320 Cores / 640 Threads
---	-------------------------------------

NUMA Nodes	2
------------	---

BIOS Version	V5.0.0.35 R2.1.0 for D4129-A1x
--------------	--------------------------------

Memory Size (in GB, Number of DIMMs)	Physical Memory (BIOS): 6144 GB Physical Memory (ESXi): 6144 GB Number of DIMMs: 24
--------------------------------------	---

Memory Type and Speed	Location	Size	Speed	Max Speed	Rank	Type	Detail
	DIMM-1A	256 GB	5600 MT/s	5600 MT/s	2	DDR5	Synchronous, Registered
	DIMM-1B	256 GB	5600 MT/s	5600 MT/s	2	DDR5	Synchronous, Registered
	DIMM-1C	256 GB	5600 MT/s	5600 MT/s	2	DDR5	Synchronous, Registered
	DIMM-1D	256 GB	5600 MT/s	5600 MT/s	2	DDR5	Synchronous, Registered
	DIMM-1E	256 GB	5600 MT/s	5600 MT/s	2	DDR5	Synchronous, Registered
	DIMM-1F	256 GB	5600 MT/s	5600 MT/s	2	DDR5	Synchronous, Registered
	DIMM-1G	256 GB	5600 MT/s	5600 MT/s	2	DDR5	Synchronous, Registered
	DIMM-1H	256 GB	5600 MT/s	5600 MT/s	2	DDR5	Synchronous, Registered
	DIMM-1I	256 GB	5600 MT/s	5600 MT/s	2	DDR5	Synchronous, Registered
	DIMM-1J	256 GB	5600 MT/s	5600 MT/s	2	DDR5	Synchronous, Registered
	DIMM-1K	256 GB	5600 MT/s	5600 MT/s	2	DDR5	Synchronous, Registered
	DIMM-1L	256 GB	5600 MT/s	5600 MT/s	2	DDR5	Synchronous, Registered
	DIMM-1M	256 GB	5600 MT/s	5600 MT/s	2	DDR5	Synchronous, Registered
	DIMM-1N	256 GB	5600 MT/s	5600 MT/s	2	DDR5	Synchronous, Registered
DIMM-1O	256 GB	5600 MT/s	5600 MT/s	2	DDR5	Synchronous, Registered	

DIMM-1P	256 GB	5600 MT/s	5600 MT/s	2	DDR5	Synchronous, Registered
DIMM-1Q	256 GB	5600 MT/s	5600 MT/s	2	DDR5	Synchronous, Registered
DIMM-1R	256 GB	5600 MT/s	5600 MT/s	2	DDR5	Synchronous, Registered
DIMM-1S	256 GB	5600 MT/s	5600 MT/s	2	DDR5	Synchronous, Registered
DIMM-1T	256 GB	5600 MT/s	5600 MT/s	2	DDR5	Synchronous, Registered
DIMM-1U	256 GB	5600 MT/s	5600 MT/s	2	DDR5	Synchronous, Registered
DIMM-1V	256 GB	5600 MT/s	5600 MT/s	2	DDR5	Synchronous, Registered
DIMM-1W	256 GB	5600 MT/s	5600 MT/s	2	DDR5	Synchronous, Registered
DIMM-1X	256 GB	5600 MT/s	5600 MT/s	2	DDR5	Synchronous, Registered

Number of SAS Devices

1

SAS Device Vendors and Models

Device	Model	Driver	Driver Version	Firmware
vmhba6	PRAID EP680i	lsi_mr3	7.728.02.00	52.28.0-5358

Number of Virtual Host Bus Adapters

8

Virtual Host Bus Adapter Vendors and Models

HBA	Model	Speed	Driver	Firmware
vmhba2	QLogic QLE2772 Dual Port 32/16/8GFC PCIe Gen 4x8 Adapter	32 Gbps	qlnativefc	9.14.02 (d0d5)
vmhba3	QLogic QLE2772 Dual Port 32/16/8GFC PCIe Gen 4x8 Adapter	32 Gbps	qlnativefc	9.14.02 (d0d5)
vmhba4	QLogic QLE2772 Dual Port 32/16/8GFC PCIe Gen 4x8 Adapter	32 Gbps	qlnativefc	9.14.02 (d0d5)
vmhba5	QLogic QLE2772 Dual Port 32/16/8GFC PCIe Gen 4x8 Adapter	32 Gbps	qlnativefc	9.14.02 (d0d5)
vmhba64	QLogic QLE2772 Dual Port 32/16/8GFC PCIe Gen 4x8 Adapter	32 Gbps	qlnativefc	9.14.02 (d0d5)
vmhba65	QLogic QLE2772 Dual Port 32/16/8GFC PCIe Gen 4x8 Adapter	32 Gbps	qlnativefc	9.14.02 (d0d5)
vmhba66	QLogic QLE2772 Dual Port 32/16/8GFC PCIe Gen 4x8 Adapter	32 Gbps	qlnativefc	9.14.02 (d0d5)
vmhba67	QLogic QLE2772 Dual Port 32/16/8GFC PCIe Gen 4x8 Adapter	32 Gbps	qlnativefc	9.14.02 (d0d5)

Other Hardware

Power Supply Quantity, Name/Part Number, Wattage, Firmware, and Type (Voltage, AC/DC) :
- 1x PY-PU221, 2200W, REV 01A, 200V AC,for each SUT
Cooling Type (Air Cooling, Closed Loop Cooling, Direct Liquid Cooling, or Other) :
- Air-Cooling

Other Software

None

BIOS Availability Date (MM-DD-YYYY)

10-09-2024

Hardware Availability Date (MM-DD-YYYY)

01-31-2025

Software Availability Date (MM-DD-YYYY)

06-25-2024

Network

Number of Virtual Network

Controllers	5																																										
Virtual Network Controllers, Speeds, MTUs, Firmware, Drivers, Vendors, and Models	<table border="1"> <thead> <tr> <th>Device</th> <th>Speed</th> <th>Duplex</th> <th>MTU</th> <th>Firmware</th> <th>Driver</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>vmnic0</td> <td>1 Gbps</td> <td>Full</td> <td>1500</td> <td>3.30.0:0x8000079c</td> <td>igbn</td> <td>Intel(R) I210 Gigabit Network Connection</td> </tr> <tr> <td>vmnic1</td> <td>25 Gbps</td> <td>Full</td> <td>1500</td> <td>4.30 0x8001af27 1.3429.0</td> <td>icen</td> <td>Intel(R) Ethernet Controller E810-XXV for SFP</td> </tr> <tr> <td>vmnic2</td> <td>25 Gbps</td> <td>Full</td> <td>1500</td> <td>4.30 0x8001af27 1.3429.0</td> <td>icen</td> <td>Intel(R) Ethernet Controller E810-XXV for SFP</td> </tr> <tr> <td>vmnic3</td> <td>25 Gbps</td> <td>Full</td> <td>1500</td> <td>4.30 0x8001af27 1.3429.0</td> <td>icen</td> <td>Intel(R) Ethernet Controller E810-XXV for SFP</td> </tr> <tr> <td>vmnic4</td> <td>25 Gbps</td> <td>Full</td> <td>1500</td> <td>4.30 0x8001af27 1.3429.0</td> <td>icen</td> <td>Intel(R) Ethernet Controller E810-XXV for SFP</td> </tr> </tbody> </table>	Device	Speed	Duplex	MTU	Firmware	Driver	Description	vmnic0	1 Gbps	Full	1500	3.30.0:0x8000079c	igbn	Intel(R) I210 Gigabit Network Connection	vmnic1	25 Gbps	Full	1500	4.30 0x8001af27 1.3429.0	icen	Intel(R) Ethernet Controller E810-XXV for SFP	vmnic2	25 Gbps	Full	1500	4.30 0x8001af27 1.3429.0	icen	Intel(R) Ethernet Controller E810-XXV for SFP	vmnic3	25 Gbps	Full	1500	4.30 0x8001af27 1.3429.0	icen	Intel(R) Ethernet Controller E810-XXV for SFP	vmnic4	25 Gbps	Full	1500	4.30 0x8001af27 1.3429.0	icen	Intel(R) Ethernet Controller E810-XXV for SFP
Device	Speed	Duplex	MTU	Firmware	Driver	Description																																					
vmnic0	1 Gbps	Full	1500	3.30.0:0x8000079c	igbn	Intel(R) I210 Gigabit Network Connection																																					
vmnic1	25 Gbps	Full	1500	4.30 0x8001af27 1.3429.0	icen	Intel(R) Ethernet Controller E810-XXV for SFP																																					
vmnic2	25 Gbps	Full	1500	4.30 0x8001af27 1.3429.0	icen	Intel(R) Ethernet Controller E810-XXV for SFP																																					
vmnic3	25 Gbps	Full	1500	4.30 0x8001af27 1.3429.0	icen	Intel(R) Ethernet Controller E810-XXV for SFP																																					
vmnic4	25 Gbps	Full	1500	4.30 0x8001af27 1.3429.0	icen	Intel(R) Ethernet Controller E810-XXV for SFP																																					
Number of Virtual Switches	3																																										
Virtual Switches, Ports, Port Groups, MTUs, and Uplinks	<table border="1"> <thead> <tr> <th>Switch</th> <th>Ports</th> <th>Configured Ports</th> <th>MTU</th> <th>Uplinks</th> </tr> </thead> <tbody> <tr> <td>vSwitch0</td> <td>9216</td> <td>128</td> <td>1500</td> <td>vmnic0</td> </tr> <tr> <td>vSwitch1</td> <td>9216</td> <td>128</td> <td>1500</td> <td>vmnic1, vmnic2, vmnic3</td> </tr> <tr> <td>vSwitch2</td> <td>9216</td> <td>128</td> <td>1500</td> <td>vmnic4</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th>Switch</th> <th>Port Group</th> <th>VLAN ID</th> <th>Uplinks</th> </tr> </thead> <tbody> <tr> <td>vSwitch0</td> <td>Management Network</td> <td>0</td> <td>vmnic0</td> </tr> <tr> <td>vSwitch0</td> <td>VM Network</td> <td>0</td> <td>vmnic0</td> </tr> <tr> <td>vSwitch1</td> <td>Load Network 1</td> <td>0</td> <td>vmnic1, vmnic2, vmnic3</td> </tr> <tr> <td>vSwitch2</td> <td>Vmotion</td> <td>0</td> <td>vmnic4</td> </tr> </tbody> </table>	Switch	Ports	Configured Ports	MTU	Uplinks	vSwitch0	9216	128	1500	vmnic0	vSwitch1	9216	128	1500	vmnic1, vmnic2, vmnic3	vSwitch2	9216	128	1500	vmnic4	Switch	Port Group	VLAN ID	Uplinks	vSwitch0	Management Network	0	vmnic0	vSwitch0	VM Network	0	vmnic0	vSwitch1	Load Network 1	0	vmnic1, vmnic2, vmnic3	vSwitch2	Vmotion	0	vmnic4		
Switch	Ports	Configured Ports	MTU	Uplinks																																							
vSwitch0	9216	128	1500	vmnic0																																							
vSwitch1	9216	128	1500	vmnic1, vmnic2, vmnic3																																							
vSwitch2	9216	128	1500	vmnic4																																							
Switch	Port Group	VLAN ID	Uplinks																																								
vSwitch0	Management Network	0	vmnic0																																								
vSwitch0	VM Network	0	vmnic0																																								
vSwitch1	Load Network 1	0	vmnic1, vmnic2, vmnic3																																								
vSwitch2	Vmotion	0	vmnic4																																								
VMkernel Network Adapters, Port Groups, MTUs, TCP/IP Stacks, and Services	<table border="1"> <thead> <tr> <th>Device</th> <th>Port Group/DVPort</th> <th>MTU</th> <th>TCP/IP Stack</th> <th>Services</th> </tr> </thead> <tbody> <tr> <td>vmk0</td> <td>Management Network</td> <td>1500</td> <td>Default</td> <td>Management</td> </tr> <tr> <td>vmk1</td> <td>Vmotion</td> <td>1500</td> <td>Default</td> <td>vMotion</td> </tr> </tbody> </table>	Device	Port Group/DVPort	MTU	TCP/IP Stack	Services	vmk0	Management Network	1500	Default	Management	vmk1	Vmotion	1500	Default	vMotion																											
Device	Port Group/DVPort	MTU	TCP/IP Stack	Services																																							
vmk0	Management Network	1500	Default	Management																																							
vmk1	Vmotion	1500	Default	vMotion																																							
Physical Switch Vendors, Models, and Speeds	None																																										

Primary Storage

Storage Category	SCSI Target																																
	<table border="1"> <thead> <tr> <th>Datstores</th> <th>Type</th> <th>Size</th> <th>Storage Device</th> </tr> </thead> <tbody> <tr> <td>M6_1_nvme0n1p1</td> <td>VMFS-6</td> <td>643.2 GB</td> <td>LIO-ORG Fibre Channel Disk</td> </tr> <tr> <td>M6_1_nvme1n1p1</td> <td>VMFS-6</td> <td>643.2 GB</td> <td>LIO-ORG Fibre Channel Disk</td> </tr> <tr> <td>M6_1_nvme2n1p1</td> <td>VMFS-6</td> <td>643.2 GB</td> <td>LIO-ORG Fibre Channel Disk</td> </tr> <tr> <td>M6_1_nvme3n1p1</td> <td>VMFS-6</td> <td>643.2 GB</td> <td>LIO-ORG Fibre Channel Disk</td> </tr> <tr> <td>M6_1_nvme4n1p1</td> <td>VMFS-6</td> <td>643.2 GB</td> <td>LIO-ORG Fibre Channel Disk</td> </tr> <tr> <td>M6_1_nvme5n1p1</td> <td>VMFS-6</td> <td>643.2 GB</td> <td>LIO-ORG Fibre Channel Disk</td> </tr> <tr> <td>M6_1_nvme6n1p1</td> <td>VMFS-6</td> <td>498.5 GB</td> <td>LIO-ORG Fibre Channel Disk</td> </tr> </tbody> </table>	Datstores	Type	Size	Storage Device	M6_1_nvme0n1p1	VMFS-6	643.2 GB	LIO-ORG Fibre Channel Disk	M6_1_nvme1n1p1	VMFS-6	643.2 GB	LIO-ORG Fibre Channel Disk	M6_1_nvme2n1p1	VMFS-6	643.2 GB	LIO-ORG Fibre Channel Disk	M6_1_nvme3n1p1	VMFS-6	643.2 GB	LIO-ORG Fibre Channel Disk	M6_1_nvme4n1p1	VMFS-6	643.2 GB	LIO-ORG Fibre Channel Disk	M6_1_nvme5n1p1	VMFS-6	643.2 GB	LIO-ORG Fibre Channel Disk	M6_1_nvme6n1p1	VMFS-6	498.5 GB	LIO-ORG Fibre Channel Disk
Datstores	Type	Size	Storage Device																														
M6_1_nvme0n1p1	VMFS-6	643.2 GB	LIO-ORG Fibre Channel Disk																														
M6_1_nvme1n1p1	VMFS-6	643.2 GB	LIO-ORG Fibre Channel Disk																														
M6_1_nvme2n1p1	VMFS-6	643.2 GB	LIO-ORG Fibre Channel Disk																														
M6_1_nvme3n1p1	VMFS-6	643.2 GB	LIO-ORG Fibre Channel Disk																														
M6_1_nvme4n1p1	VMFS-6	643.2 GB	LIO-ORG Fibre Channel Disk																														
M6_1_nvme5n1p1	VMFS-6	643.2 GB	LIO-ORG Fibre Channel Disk																														
M6_1_nvme6n1p1	VMFS-6	498.5 GB	LIO-ORG Fibre Channel Disk																														

M6_1_nvme6n1p2	VMFS-6	498.5 GB	LIO-ORG Fibre Channel Disk
M6_1_nvme6n1p3	VMFS-6	498.5 GB	LIO-ORG Fibre Channel Disk
M6_1_nvme6n1p4	VMFS-6	498.5 GB	LIO-ORG Fibre Channel Disk
M6_1_nvme6n1p5	VMFS-6	498.5 GB	LIO-ORG Fibre Channel Disk
M6_1_nvme6n1p6	VMFS-6	498.5 GB	LIO-ORG Fibre Channel Disk
M6_2_nvme0n1p1	VMFS-6	643.2 GB	LIO-ORG Fibre Channel Disk
M6_2_nvme1n1p1	VMFS-6	644.0 GB	LIO-ORG Fibre Channel Disk
M6_2_nvme2n1p1	VMFS-6	644.0 GB	LIO-ORG Fibre Channel Disk
M6_2_nvme3n1p1	VMFS-6	644.0 GB	LIO-ORG Fibre Channel Disk
M6_2_nvme4n1p1	VMFS-6	644.0 GB	LIO-ORG Fibre Channel Disk
M6_2_nvme5n1p1	VMFS-6	644.0 GB	LIO-ORG Fibre Channel Disk
M6_2_nvme6n1p1	VMFS-6	498.5 GB	LIO-ORG Fibre Channel Disk
M6_2_nvme6n1p2	VMFS-6	498.5 GB	LIO-ORG Fibre Channel Disk
M6_2_nvme6n1p3	VMFS-6	498.5 GB	LIO-ORG Fibre Channel Disk
M6_2_nvme6n1p4	VMFS-6	498.5 GB	LIO-ORG Fibre Channel Disk
M6_2_nvme6n1p5	VMFS-6	498.5 GB	LIO-ORG Fibre Channel Disk
M6_2_nvme6n1p6	VMFS-6	498.5 GB	LIO-ORG Fibre Channel Disk
M6_3_nvme0n1p1	VMFS-6	644.0 GB	LIO-ORG Fibre Channel Disk
M6_3_nvme1n1p1	VMFS-6	644.0 GB	LIO-ORG Fibre Channel Disk
M6_3_nvme2n1p1	VMFS-6	644.0 GB	LIO-ORG Fibre Channel Disk
M6_3_nvme3n1p1	VMFS-6	644.0 GB	LIO-ORG Fibre Channel Disk
M6_3_nvme4n1p1	VMFS-6	644.0 GB	LIO-ORG Fibre Channel Disk
M6_3_nvme5n1p1	VMFS-6	644.0 GB	LIO-ORG Fibre Channel Disk
M6_3_nvme6n1p1	VMFS-6	498.5 GB	LIO-ORG Fibre Channel Disk
M6_3_nvme6n1p2	VMFS-6	498.5 GB	LIO-ORG Fibre Channel Disk
M6_3_nvme6n1p3	VMFS-6	498.5 GB	LIO-ORG Fibre Channel Disk
M6_3_nvme6n1p4	VMFS-6	498.5 GB	LIO-ORG Fibre Channel Disk
M6_3_nvme6n1p5	VMFS-6	498.5 GB	LIO-ORG Fibre Channel Disk
M6_3_nvme6n1p6	VMFS-6	498.5 GB	LIO-ORG Fibre Channel Disk
M6_4_nvme0n1p1	VMFS-6	644.0 GB	LIO-ORG Fibre Channel Disk
M6_4_nvme1n1p1	VMFS-6	644.0 GB	LIO-ORG Fibre Channel Disk
M6_4_nvme2n1p1	VMFS-6	644.0 GB	LIO-ORG Fibre Channel Disk
M6_4_nvme3n1p1	VMFS-6	644.0 GB	LIO-ORG Fibre Channel Disk
M6_4_nvme4n1p1	VMFS-6	644.0 GB	LIO-ORG Fibre Channel Disk
M6_4_nvme5n1p1	VMFS-6	644.0 GB	LIO-ORG Fibre Channel Disk

Datstores

M6_4_nvme6n1p1	VMFS-6	498.5 GB	LIO-ORG Fibre Channel Disk
M6_4_nvme6n1p2	VMFS-6	498.5 GB	LIO-ORG Fibre Channel Disk
M6_4_nvme6n1p3	VMFS-6	498.5 GB	LIO-ORG Fibre Channel Disk
M6_4_nvme6n1p4	VMFS-6	498.5 GB	LIO-ORG Fibre Channel Disk
M6_4_nvme6n1p5	VMFS-6	498.5 GB	LIO-ORG Fibre Channel Disk
M6_4_nvme6n1p6	VMFS-6	498.5 GB	LIO-ORG Fibre Channel Disk
M6_5_nvme0n1p1	VMFS-6	644.0 GB	LIO-ORG Fibre Channel Disk
M6_5_nvme1n1p1	VMFS-6	644.0 GB	LIO-ORG Fibre Channel Disk
M6_5_nvme2n1p1	VMFS-6	644.0 GB	LIO-ORG Fibre Channel Disk
M6_5_nvme3n1p1	VMFS-6	644.0 GB	LIO-ORG Fibre Channel Disk
M6_5_nvme4n1p1	VMFS-6	644.0 GB	LIO-ORG Fibre Channel Disk
M6_5_nvme5n1p1	VMFS-6	644.0 GB	LIO-ORG Fibre Channel Disk
M6_5_nvme6n1p1	VMFS-6	498.5 GB	LIO-ORG Fibre Channel Disk
M6_5_nvme6n1p2	VMFS-6	498.5 GB	LIO-ORG Fibre Channel Disk
M6_5_nvme6n1p3	VMFS-6	498.5 GB	LIO-ORG Fibre Channel Disk
M6_5_nvme6n1p4	VMFS-6	498.5 GB	LIO-ORG Fibre Channel Disk
M6_5_nvme6n1p5	VMFS-6	498.5 GB	LIO-ORG Fibre Channel Disk
M6_5_nvme6n1p6	VMFS-6	498.5 GB	LIO-ORG Fibre Channel Disk

Number of Storage Devices

61

Storage Device	Size	Type	Vendor	Model	Revision	Path Selection Policy	Path Selection Policy Config	# Working Paths
Local Fujitsu Disk (Boot Device)	239.5 GB	Direct-Access	Fujitsu	PRAID EP680i	5.28	FIXED	preferred=none	1
LIO-ORG Fibre Channel Disk	500.0 GB	Direct-Access	LIO-ORG	nvme6n1p1	4.0	VMW_PSP_MRU	Current Path=vmhba2:C0:T9:L6	1
LIO-ORG Fibre Channel Disk	500.0 GB	Direct-Access	LIO-ORG	nvme6n1p1	4.0	VMW_PSP_MRU	Current Path=vmhba5:C0:T8:L6	1
LIO-ORG Fibre Channel Disk	500.0 GB	Direct-Access	LIO-ORG	nvme6n1p1	4.0	VMW_PSP_MRU	Current Path=vmhba2:C0:T16:L6	1
LIO-ORG Fibre Channel Disk	500.0 GB	Direct-Access	LIO-ORG	nvme6n1p1	4.0	VMW_PSP_MRU	Current Path=vmhba4:C0:T18:L6	1
LIO-ORG Fibre Channel Disk	500.0 GB	Direct-Access	LIO-ORG	nvme6n1p1	4.0	VMW_PSP_MRU	Current Path=vmhba3:C0:T1:L6	1
LIO-ORG Fibre Channel Disk	500.0 GB	Direct-Access	LIO-ORG	nvme6n1p5	4.0	VMW_PSP_MRU	Current Path=vmhba5:C0:T8:L10	1
LIO-ORG Fibre Channel Disk	500.0 GB	Direct-Access	LIO-ORG	nvme6n1p6	4.0	VMW_PSP_MRU	Current Path=vmhba4:C0:T18:L11	1
LIO-ORG Fibre Channel Disk	500.0 GB	Direct-Access	LIO-ORG	nvme6n1p6	4.0	VMW_PSP_MRU	Current Path=vmhba5:C0:T8:L11	1
LIO-ORG Fibre Channel Disk	500.0 GB	Direct-Access	LIO-ORG	nvme6n1p3	4.0	VMW_PSP_MRU	Current Path=vmhba2:C0:T16:L8	1
LIO-ORG Fibre Channel Disk	500.0 GB	Direct-Access	LIO-ORG	nvme6n1p5	4.0	VMW_PSP_MRU	Current Path=vmhba3:C0:T1:L10	1
LIO-ORG Fibre Channel Disk	500.0 GB	Direct-Access	LIO-ORG	nvme6n1p3	4.0	VMW_PSP_MRU	Current Path=vmhba5:C0:T8:L8	1
LIO-ORG Fibre Channel Disk	500.0 GB	Direct-Access	LIO-ORG	nvme6n1p2	4.0	VMW_PSP_MRU	Current Path=vmhba3:C0:T1:L7	1
LIO-ORG Fibre Channel Disk	500.0 GB	Direct-Access	LIO-ORG	nvme6n1p5	4.0	VMW_PSP_MRU	Current Path=vmhba2:C0:T16:L10	1

Storage Device Names, Sizes, Types, Vendors, Models, and Revisions

LIO-ORG Fibre Channel Disk	500.0 GB	Direct-Access	LIO-ORG	nvme6n1p3	4.0	VMW_PSP_MRU	Current Path=vmhba3:C0:T1:L8	1
LIO-ORG Fibre Channel Disk	500.0 GB	Direct-Access	LIO-ORG	nvme6n1p3	4.0	VMW_PSP_MRU	Current Path=vmhba2:C0:T9:L8	1
LIO-ORG Fibre Channel Disk	500.0 GB	Direct-Access	LIO-ORG	nvme6n1p6	4.0	VMW_PSP_MRU	Current Path=vmhba3:C0:T1:L11	1
LIO-ORG Fibre Channel Disk	500.0 GB	Direct-Access	LIO-ORG	nvme6n1p2	4.0	VMW_PSP_MRU	Current Path=vmhba5:C0:T8:L7	1
LIO-ORG Fibre Channel Disk	500.0 GB	Direct-Access	LIO-ORG	nvme6n1p3	4.0	VMW_PSP_MRU	Current Path=vmhba4:C0:T18:L8	1
LIO-ORG Fibre Channel Disk	500.0 GB	Direct-Access	LIO-ORG	nvme6n1p5	4.0	VMW_PSP_MRU	Current Path=vmhba2:C0:T9:L10	1
LIO-ORG Fibre Channel Disk	500.0 GB	Direct-Access	LIO-ORG	nvme6n1p6	4.0	VMW_PSP_MRU	Current Path=vmhba2:C0:T16:L11	1
LIO-ORG Fibre Channel Disk	500.0 GB	Direct-Access	LIO-ORG	nvme6n1p2	4.0	VMW_PSP_MRU	Current Path=vmhba4:C0:T18:L7	1
LIO-ORG Fibre Channel Disk	500.0 GB	Direct-Access	LIO-ORG	nvme6n1p2	4.0	VMW_PSP_MRU	Current Path=vmhba2:C0:T9:L7	1
LIO-ORG Fibre Channel Disk	500.0 GB	Direct-Access	LIO-ORG	nvme6n1p2	4.0	VMW_PSP_MRU	Current Path=vmhba2:C0:T16:L7	1
LIO-ORG Fibre Channel Disk	500.0 GB	Direct-Access	LIO-ORG	nvme6n1p5	4.0	VMW_PSP_MRU	Current Path=vmhba4:C0:T18:L10	1
LIO-ORG Fibre Channel Disk	500.0 GB	Direct-Access	LIO-ORG	nvme6n1p6	4.0	VMW_PSP_MRU	Current Path=vmhba2:C0:T9:L11	1
LIO-ORG Fibre Channel Disk	500.0 GB	Direct-Access	LIO-ORG	nvme6n1p4	4.0	VMW_PSP_MRU	Current Path=vmhba2:C0:T9:L9	1
LIO-ORG Fibre Channel Disk	500.0 GB	Direct-Access	LIO-ORG	nvme6n1p4	4.0	VMW_PSP_MRU	Current Path=vmhba4:C0:T18:L9	1
LIO-ORG Fibre Channel Disk	500.0 GB	Direct-Access	LIO-ORG	nvme6n1p4	4.0	VMW_PSP_MRU	Current Path=vmhba5:C0:T8:L9	1
LIO-ORG Fibre Channel Disk	500.0 GB	Direct-Access	LIO-ORG	nvme6n1p4	4.0	VMW_PSP_MRU	Current Path=vmhba3:C0:T1:L9	1
LIO-ORG Fibre Channel Disk	500.0 GB	Direct-Access	LIO-ORG	nvme6n1p4	4.0	VMW_PSP_MRU	Current Path=vmhba2:C0:T16:L9	1
LIO-ORG Fibre Channel Disk	645.0 GB	Direct-Access	LIO-ORG	nvme4n1p1	4.0	VMW_PSP_MRU	Current Path=vmhba2:C0:T16:L4	1
LIO-ORG Fibre Channel Disk	645.0 GB	Direct-Access	LIO-ORG	nvme1n1p1	4.0	VMW_PSP_MRU	Current Path=vmhba2:C0:T16:L1	1
LIO-ORG Fibre Channel Disk	645.0 GB	Direct-Access	LIO-ORG	nvme2n1p1	4.0	VMW_PSP_MRU	Current Path=vmhba2:C0:T16:L2	1
LIO-ORG Fibre Channel Disk	645.0 GB	Direct-Access	LIO-ORG	nvme0n1p1	4.0	VMW_PSP_MRU	Current Path=vmhba2:C0:T16:L0	1
LIO-ORG Fibre Channel Disk	645.0 GB	Direct-Access	LIO-ORG	nvme5n1p1	4.0	VMW_PSP_MRU	Current Path=vmhba2:C0:T16:L5	1
LIO-ORG Fibre Channel Disk	645.0 GB	Direct-Access	LIO-ORG	nvme3n1p1	4.0	VMW_PSP_MRU	Current Path=vmhba2:C0:T16:L3	1
LIO-ORG Fibre Channel Disk	645.0 GB	Direct-Access	LIO-ORG	nvme0n1p1	4.0	VMW_PSP_MRU	Current Path=vmhba3:C0:T1:L0	1
LIO-ORG Fibre Channel Disk	646.0 GB	Direct-Access	LIO-ORG	nvme3n1p1	4.0	VMW_PSP_MRU	Current Path=vmhba2:C0:T9:L3	1
LIO-ORG Fibre Channel Disk	646.0 GB	Direct-Access	LIO-ORG	nvme1n1p1	4.0	VMW_PSP_MRU	Current Path=vmhba5:C0:T8:L1	1
LIO-ORG Fibre Channel Disk	646.0 GB	Direct-Access	LIO-ORG	nvme3n1p1	4.0	VMW_PSP_MRU	Current Path=vmhba5:C0:T8:L3	1
LIO-ORG Fibre Channel Disk	646.0 GB	Direct-Access	LIO-ORG	nvme2n1p1	4.0	VMW_PSP_MRU	Current Path=vmhba3:C0:T1:L2	1
LIO-ORG Fibre Channel Disk	646.0 GB	Direct-Access	LIO-ORG	nvme3n1p1	4.0	VMW_PSP_MRU	Current Path=vmhba4:C0:T18:L3	1
LIO-ORG Fibre Channel Disk	646.0 GB	Direct-Access	LIO-ORG	nvme2n1p1	4.0	VMW_PSP_MRU	Current Path=vmhba4:C0:T18:L2	1
LIO-ORG Fibre Channel Disk	646.0 GB	Direct-Access	LIO-ORG	nvme4n1p1	4.0	VMW_PSP_MRU	Current Path=vmhba5:C0:T8:L4	1
LIO-ORG Fibre Channel Disk	646.0 GB	Direct-Access	LIO-ORG	nvme1n1p1	4.0	VMW_PSP_MRU	Current Path=vmhba3:C0:T1:L1	1
LIO-ORG Fibre Channel Disk	646.0 GB	Direct-Access	LIO-ORG	nvme5n1p1	4.0	VMW_PSP_MRU	Current Path=vmhba2:C0:T9:L5	1
LIO-ORG Fibre Channel Disk	646.0 GB	Direct-Access	LIO-ORG	nvme5n1p1	4.0	VMW_PSP_MRU	Current Path=vmhba4:C0:T18:L5	1
LIO-ORG Fibre Channel Disk	646.0 GB	Direct-Access	LIO-ORG	nvme5n1p1	4.0	VMW_PSP_MRU	Current Path=vmhba5:C0:T8:L5	1

LIO-ORG Fibre Channel Disk	646.0 GB	Direct-Access	LIO-ORG	nvme0n1p1	4.0	VMW_PSP_MRU	Current Path=vmhba4:C0:T18:L0	1
LIO-ORG Fibre Channel Disk	646.0 GB	Direct-Access	LIO-ORG	nvme1n1p1	4.0	VMW_PSP_MRU	Current Path=vmhba4:C0:T18:L1	1
LIO-ORG Fibre Channel Disk	646.0 GB	Direct-Access	LIO-ORG	nvme4n1p1	4.0	VMW_PSP_MRU	Current Path=vmhba3:C0:T1:L4	1
LIO-ORG Fibre Channel Disk	646.0 GB	Direct-Access	LIO-ORG	nvme4n1p1	4.0	VMW_PSP_MRU	Current Path=vmhba2:C0:T9:L4	1
LIO-ORG Fibre Channel Disk	646.0 GB	Direct-Access	LIO-ORG	nvme2n1p1	4.0	VMW_PSP_MRU	Current Path=vmhba2:C0:T9:L2	1
LIO-ORG Fibre Channel Disk	646.0 GB	Direct-Access	LIO-ORG	nvme5n1p1	4.0	VMW_PSP_MRU	Current Path=vmhba3:C0:T1:L5	1
LIO-ORG Fibre Channel Disk	646.0 GB	Direct-Access	LIO-ORG	nvme2n1p1	4.0	VMW_PSP_MRU	Current Path=vmhba5:C0:T8:L2	1
LIO-ORG Fibre Channel Disk	646.0 GB	Direct-Access	LIO-ORG	nvme3n1p1	4.0	VMW_PSP_MRU	Current Path=vmhba3:C0:T1:L3	1
LIO-ORG Fibre Channel Disk	646.0 GB	Direct-Access	LIO-ORG	nvme0n1p1	4.0	VMW_PSP_MRU	Current Path=vmhba5:C0:T8:L0	1
LIO-ORG Fibre Channel Disk	646.0 GB	Direct-Access	LIO-ORG	nvme4n1p1	4.0	VMW_PSP_MRU	Current Path=vmhba4:C0:T18:L4	1
LIO-ORG Fibre Channel Disk	646.0 GB	Direct-Access	LIO-ORG	nvme0n1p1	4.0	VMW_PSP_MRU	Current Path=vmhba2:C0:T9:L0	1
LIO-ORG Fibre Channel Disk	646.0 GB	Direct-Access	LIO-ORG	nvme1n1p1	4.0	VMW_PSP_MRU	Current Path=vmhba2:C0:T9:L1	1

How Datastores Map to Storage Devices

All datastores were mapped to NVMe SSDs on PRIMERGY servers as FibreChannel Targets. See Storage Notes section for the details.

VMware vSAN Configuration (if used)

None

RAID Configuration (if used)

None

Server Management

VMware vCenter Server Number of vCPUs

4

VMware vCenter Server Virtual Memory (in GB)

21

Clients

Total Client VMs (including Prime Client)

7

Number of Client Hosts (all subsequent fields in this section are per Client Host)

6

System Model(s)

- Client Host 1: Fujitsu PRIMERGY RX2540 M7
- Client Host 2: Fujitsu PRIMERGY RX2540 M7
- Client Host 3: Fujitsu PRIMERGY RX4770 M7
- Client Host 4: Fujitsu PRIMERGY TX2550 M7
- Client Host 5: Fujitsu PRIMERGY RX2530 M6
- Client Host 6: Fujitsu PRIMERGY RX2530 M6

Processor Vendor(s) and Model(s)

- Client Host 1: Intel Xeon Platinum 8480+
- Client Host 2: Intel Xeon Platinum 8480+
- Client Host 3: Intel Xeon Platinum 8490H
- Client Host 4: INTEL XEON GOLD 6554S

- Client Host 5: Intel Xeon Platinum 8368
- Client Host 6: Intel Xeon Platinum 8368

Processor Speed(s) (GHz)

- Client Host 1: 2.0 GHz
- Client Host 2: 2.0 GHz
- Client Host 3: 1.9 GHz
- Client Host 4: 2.2 GHz
- Client Host 5: 2.4 GHz
- Client Host 6: 2.4 GHz

Total Sockets/Total Cores/Total Threads

Client Host	Sockets	Cores	Threads
Client Host 1	2	112	224
Client Host 2	2	112	224
Client Host 3	4	240	480
Client Host 4	2	36	72
Client Host 5	2	76	152
Client Host 6	2	76	152
Total	14	652	1304

NUMA Nodes

- Client Host 1: 2
- Client Host 2: 2
- Client Host 3: 4
- Client Host 4: 1
- Client Host 5: 2
- Client Host 6: 2

Memory Size (in GB) per Client Host

Client Host	BIOS	ESXi
Client Host 1	512 GB	512 GB
Client Host 2	512 GB	512 GB
Client Host 3	2048 GB	2048 GB
Client Host 4	384 GB	384 GB
Client Host 5	2048 GB	2048 GB
Client Host 6	2048 GB	2048 GB

Client Host	Device	Speed	Duplex	MTU	Firmware	Driver	Description
Client Host 1	vmnic0	1 Gbps	Full	1500	3.25.0:0x800005cb	igbn	Intel(R) I210 Gigabit Network Connection
	vmnic1	10 Gbps	Full	1500	9.20 0x8000d93a 1.3353.0	i40en	Intel(R) Ethernet Controller X710 for 10GbE SFP+
	vmnic2	10 Gbps	Full	1500	9.20 0x8000d93a 1.3353.0	i40en	Intel(R) Ethernet Controller X710 for 10GbE SFP+
Client Host 2	vmnic0	1 Gbps	Full	1500	3.25.0:0x800005cb	igbn	Intel(R) I210 Gigabit Network Connection
	vmnic1	10 Gbps	Full	1500	9.20 0x8000d93a 1.3353.0	i40en	Intel(R) Ethernet Controller X710 for 10GbE SFP+

Virtual Network Controllers,
Speeds, MTUs, Firmware,
Drivers, Vendors, and Models

	vmnic2	10 Gbps	Full	1500	9.20 0x8000d93a 1.3353.0	i40en	Intel(R) Ethernet Controller X710 for 10GbE SFP+
Client Host 3	vmnic0	1 Gbps	Full	1500	3.25.0:0x800005cb	igbn	Intel(R) I210 Gigabit Network Connection
	vmnic1	10 Gbps	Full	1500	9.20 0x8000d93a 1.3353.0	i40en	Intel(R) Ethernet Controller X710 for 10GbE SFP+
	vmnic2	10 Gbps	Full	1500	9.20 0x8000d93a 1.3353.0	i40en	Intel(R) Ethernet Controller X710 for 10GbE SFP+
	vmnic3	10 Gbps	Full	1500	9.20 0x8000d93a 1.3353.0	i40en	Intel(R) Ethernet Controller X710 for 10GbE SFP+
	vmnic4	10 Gbps	Full	1500	9.20 0x8000d93a 1.3353.0	i40en	Intel(R) Ethernet Controller X710 for 10GbE SFP+
Client Host 4	vmnic0	1 Gbps	Full	1500	1.63.0:0x800009fa	igbn	Intel(R) I350 Gigabit Network Connection
	vmnic2	10 Gbps	Full	1500	9.20 0x8000d93a 1.3353.0	i40en	Intel(R) Ethernet Controller X710 for 10GbE SFP+
	vmnic3	10 Gbps	Full	1500	9.20 0x8000d93a 1.3353.0	i40en	Intel(R) Ethernet Controller X710 for 10GbE SFP+
Client Host 5	vmnic0	1 Gbps	Full	1500	1.63.0:0x800010c0:1.2228.0	igbn	Intel(R) I350 Gigabit Network Connection
	vmnic6	10 Gbps	Full	1500	9.20 0x8000d93a 1.3353.0	i40en	Intel(R) Ethernet Controller X710 for 10GbE SFP+
	vmnic7	10 Gbps	Full	1500	9.20 0x8000d93a 1.3353.0	i40en	Intel(R) Ethernet Controller X710 for 10GbE SFP+
Client Host 6	vmnic0	1 Gbps	Full	1500	1.63.0:0x80001076:1.2228.0	igbn	Intel(R) I350 Gigabit Network Connection
	vmnic6	10 Gbps	Full	1500	9.20 0x8000d93a 1.3353.0	i40en	Intel(R) Ethernet Controller X710 for 10GbE SFP+
	vmnic7	10 Gbps	Full	1500	9.20 0x8000d93a 1.3353.0	i40en	Intel(R) Ethernet Controller X710 for 10GbE SFP+

Virtual Switches, Ports, Port
Groups, MTUs, and Uplinks

Client Host	Switch	Ports	Configured Ports	MTU	Uplinks
Client Host 1	vSwitch0	9216	128	1500	vmnic0
	vSwitch1	9216	128	1500	vmnic1, vmnic2
Client Host 2	vSwitch0	9216	128	1500	vmnic0
	vSwitch1	9216	128	1500	vmnic1, vmnic2
Client Host 3	vSwitch0	9216	128	1500	vmnic0
	vSwitch1	9216	128	1500	vmnic1, vmnic2, vmnic3, vmnic4
Client Host 4	vSwitch0	9216	128	1500	vmnic0
	vSwitch1	9216	128	1500	vmnic2, vmnic3
Client Host 5	vSwitch0	9216	128	1500	vmnic0
	vSwitch1	9216	128	1500	vmnic6, vmnic7
Client Host 6	vSwitch0	9216	128	1500	vmnic0
	vSwitch1	9216	128	1500	vmnic6, vmnic7

Client Host	Switch	Port Group	VLAN ID	Uplinks
Client Host 1	vSwitch0	Management Network	0	vmnic0
		VM Network	0	vmnic0
		vmotion	0	vmnic0
	vSwitch1	Load Network 1	0	vmnic1, vmnic2
		Management Network	0	vmnic0

Client Host 2	vSwitch0	VM Network	0	vmnic0
		vmotion	0	vmnic0
	vSwitch1	Load Network 1	0	vmnic1, vmnic2
Client Host 3	vSwitch0	Management Network	0	vmnic0
		VM Network	0	vmnic0
	vSwitch1	Load Network 1	0	vmnic1, vmnic2, vmnic3, vmnic4
Client Host 4	vSwitch0	Management Network	0	vmnic0
		VM Network	0	vmnic0
	vSwitch1	Load Network 1	0	vmnic2, vmnic3
Client Host 5	vSwitch0	Management Network	0	vmnic0
		VM Network	0	vmnic0
		vmotion	0	vmnic0
	vSwitch1	Load Network 1	0	vmnic6, vmnic7
Client Host 6	vSwitch0	Management Network	0	vmnic0
		VM Network	0	vmnic0
		vmotion	0	vmnic0
	vSwitch1	Load Network 1	0	vmnic6, vmnic7

Client Host	Device	Port Group/DVPort	MTU	TCP/IP Stack	Services
Client Host 1	vmk0	Management Network	1500	Default	Management
	vmk1	vmotion	1500	Default	vMotion
Client Host 2	vmk0	Management Network	1500	Default	Management
	vmk1	vmotion	1500	Default	vMotion
Client Host 3	vmk0	Management Network	1500	Default	Management
Client Host 4	vmk0	Management Network	1500	Default	Management
Client Host 5	vmk0	Management Network	1500	Default	Management
	vmk1	vmotion	1500	Default	vMotion
Client Host 6	vmk0	Management Network	1500	Default	Management
	vmk1	vmotion	1500	Default	vMotion

VMkernel Network Adapters,
Port Groups, MTUs, TCP/IP
Stacks, and Services

Client Storage Notes

See Client Notes Section

Other Hardware

None

Other Software

VMware ESXi 8.0 Update 2, Build 22380479

Notes for Workload

Template deployed with disk type: Thin

Virtualization Software Notes

- vSphere DRS Enabled
- vSphere DRS Automation Level set to Fully Automated
- vSphere DRS Migration Threshold set to 2
- Logical CPU layout changed for all multi-CPU VMs to 1 socket with multiple cores except template, clients and prime client VMs (default single core per socket)
- CPU shares set to high for all DS35DB, NoSQLBench VMs (default normal)
- CPU shares set to low for all Standby VMs (default normal)
- All memory reserved for DS35DB VMs (default non-reserved)
- sched.mem.pin set to TRUE for all DS35DB VMs (default FALSE)
- Add sched.mem.lpage.enable1GPage to TRUE for all DS35DB VMs (default FALSE)

SUT Host ESXi Advanced Settings:

Advanced Setting	Host 1	Host 2	Default
Cpu.CreditAgePeriod	1000	1000	3000
Cpu.HTWholeCoreThreshold	0	0	800
DataMover.HardwareAcceleratedInit	0	0	1
DataMover.HardwareAcceleratedMove	0	0	1
Disk.IdleCredit	64	64	32
Disk.ReqCallThreshold	1	1	8
Mem.CtlMaxPercent	0	0	65
Mem.ShareScanGHz	0	0	4
Numa.LTermFairnessInterval	0	0	5
Numa.LocalityWeightActionAffinity	0	0	130
Numa.MigImbalanceThreshold	57	57	10
Numa.PageMigEnable	0	0	1
Numa.RebalancePeriod	60000	60000	2000
Numa.SwapLoadEnable	0	0	1
Numa.SwapLocalityEnable	0	0	1
Power.CpuPolicy	Performance	Performance	Balanced
UserVars.HostClientCEIPOptIn	2	2	0
VMFS3.HardwareAcceleratedLocking	0	0	1

SUT Host ESXi Module Options:

Module	Host 1	Host 2	Default
tcpip4	ipv6=1	ipv6=1	ipv6=1

Server Notes

Server BIOS settings

- Determinism Slider set to Power (default: performance)
- TDP Control set to Manual (default: Auto)
- TDP Limit set to 400 (default: N/A)
- Package Power Limit Control set to manual (default: Auto)
- Package Power Limit set to 400 (default: N/A)
- ACPI CST C2 Latency set to 18(default: 800)
- Power Profile Selection set to High Performance Mode(default: Efficiency Mode)
- Fan Control set to Full (default: Auto)

Networking Notes

SUT vSwitch Configuration:

- vSwitch0 for Service Console on vmnic0 at 1Gb/s
- vSwitch1 for all workloads on vmnic1, vmnic2 and vmnic3 at 25Gb/s
- vSwitch2 for vMotion connection on vmnic4 at 25Gb/s

ClientHost vSwitch Configuration:

- vSwitch0 for Service Console on vmnic0 at 1Gb/s
- vSwitch1 for workloads on vmnic1 and vmnic2 of ClientHost1 and ClientHost2 at 10Gb/s
- vSwitch1 for workloads on vmnic1, vmnic2, vmnic3, vmnic4 of ClientHost3 at 10Gb/s
- vSwitch1 for workloads on vmnic2, vmnic3 of ClientHost4 at 10Gb/s
- vSwitch1 for workloads on vmnic6, vmnic7 of ClientHost5 and ClientHost6 at 10Gb/s

Storage Notes

First Fujitsu Server (PRIMERGY RX2540 M6) configured as a Fibre Channel Target:

- Hardware details:
 - 2 x Intel Xeon Gold 6334@3.6GHz processors
 - 128 GB RAM (4 x 32GB 2Rx4 3200MHz DDR4 RDIMMs)
 - 2 x QLogic QLE2772 dual port 32Gb FC HBA used as FC target controller
 - 1 x Micron MTFDDAK480TDT 480GB SATA SSD
 - 6 x Intel P4800X 750GB PCIe SSD
 - 1 x Kioxia CM6-V 3.2TB SSD
- Software details:
 - Operating System: SUSE Linux Enterprise Server 15 SP4 - 5.14.21-150400.22-default (64-bit)
 - Fibre Channel Target SW: LIO (part of SUSE Linux Enterprise Server 15 SP4)
- RAID configuration:
 - SATA-SSD 1 (RAID0):
 - LUN 1 : Storage system OS (480GB, this LUN is not counted in the Storage section)
 - First PCIe-SSD (750GB):
 - LUN 1 : DS35DB, DS35WebA, DS35WebB, DS35WebC for tile 0 (600GB)
 - Second PCIe-SSD (750GB):
 - LUN 1 : Standby, SocialNetwork, AuctionWebEDB, AuctionWebDNosql for tile 0 (600GB)
 - Third PCIe-SSD (750GB):

- LUN 1 : AuctionKA, AuctionKB, AuctionKC, AuctionKD for tile 0 (600GB)
- Fourth PCIe-SSD (750GB):
 - LUN 1 : DS35DB, DS35WebA, DS35WebB, DS35WebC for tile 4 (600GB)
- Fifth PCIe-SSD (750GB):
 - LUN 1 : Standby, SocialNetwork, AuctionWebEDB, AuctionWebDNosql for tile 4 (600GB)
- sixth PCIe-SSD (750GB):
 - LUN 1 : AuctionKA, AuctionKB, AuctionKC, AuctionKD for tile 4 (600GB)
- seventh PCIe-SSD (3.2TB):
 - LUN 1 : AuctionAppA, AuctionAppB, AuctionAppC for tile 0 (500GB)
 - LUN 2 : NoSQLBenchA, NoSQLBenchB, NoSQLBenchC for tile 0 (500GB)
 - LUN 3 : AuctionWebA, AuctionWebB, AuctionWebC, AuctionWebF for tile 0 (500GB)
 - LUN 4 : AuctionAppA, AuctionAppB, AuctionAppC for tile 4 (500GB)
 - LUN 5 : NoSQLBenchA, NoSQLBenchB, NoSQLBenchC for tile 4 (500GB)
 - LUN 6 : AuctionWebA, AuctionWebB, AuctionWebC, AuctionWebF for tile 4 (500GB)

Second Fujitsu Server (PRIMERGY RX2540 M6) configured as a Fibre Channel Target:

- Hardware details:
 - 2 x Intel Xeon Gold 6334@3.6GHz processors
 - 128 GB RAM (4 x 32GB 2Rx4 3200MHz DDR4 RDIMMs)
 - 2 x QLogic QLE2772 dual port 32Gb FC HBA used as FC target controller
 - 1 x Micron MTFDDAK480TDT 480GB SATA SSD
 - 6 x Intel P4800X 750GB PCIe SSD
 - 1 x Kioxia CM6-V 3.2TB SSD
- Software details:
 - Operating System: SUSE Linux Enterprise Server 15 SP4 - 5.14.21-150400.22-default (64-bit)
 - Fibre Channel Target SW: LIO (part of SUSE Linux Enterprise Server 15 SP4)
- RAID configuration:
 - SATA-SSD 1 (RAID0):
 - LUN 1 : Storage system OS (480GB, this LUN is not counted in the Storage section)
 - First PCIe-SSD (750GB):
 - LUN 1 : DS35DB, DS35WebA, DS35WebB, DS35WebC for tile 1 (600GB)
 - Second PCIe-SSD (750GB):
 - LUN 1 : Standby, SocialNetwork, AuctionWebEDB, AuctionWebDNosql for tile 1 (600GB)
 - Third PCIe-SSD (750GB):
 - LUN 1 : AuctionKA, AuctionKB, AuctionKC, AuctionKD for tile 1 (600GB)
 - Fourth PCIe-SSD (750GB):
 - LUN 1 : DS35DB, DS35WebA, DS35WebB, DS35WebC for tile 5 (600GB)
 - Fifth PCIe-SSD (750GB):
 - LUN 1 : Standby, SocialNetwork, AuctionWebEDB, AuctionWebDNosql for tile 5 (600GB)
 - sixth PCIe-SSD (750GB):
 - LUN 1 : AuctionKA, AuctionKB, AuctionKC, AuctionKD for tile 5 (600GB)
 - seventh PCIe-SSD (3.2TB):
 - LUN 1 : AuctionAppA, AuctionAppB, AuctionAppC for tile 1 (500GB)
 - LUN 2 : NoSQLBenchA, NoSQLBenchB, NoSQLBenchC for tile 1 (500GB)
 - LUN 3 : AuctionWebA, AuctionWebB, AuctionWebC, AuctionWebF for tile 1 (500GB)
 - LUN 4 : AuctionAppA, AuctionAppB, AuctionAppC for tile 5 (500GB)
 - LUN 5 : NoSQLBenchA, NoSQLBenchB, NoSQLBenchC for tile 5 (500GB)
 - LUN 6 : AuctionWebA, AuctionWebB, AuctionWebC, AuctionWebF for tile 5 (500GB)

Third Fujitsu Server (PRIMERGY RX2540 M6) configured as a Fibre Channel Target:

- Hardware details:
 - 2 x Intel Xeon Gold 6334@3.6GHz processors
 - 128 GB RAM (4 x 32GB 2Rx4 3200MHz DDR4 RDIMMs)
 - 2 x QLogic QLE2772 dual port 32Gb FC HBA used as FC target controller
 - 1 x Micron MTFDDAK480TDT 480GB SATA SSD
 - 3 x Intel P4800X 750GB PCIe SSD
 - 1 x Kioxia CM6-V 3.2TB SSD
- Software details:
 - Operating System: SUSE Linux Enterprise Server 15 SP4 - 5.14.21-150400.22-default (64-bit)
 - Fibre Channel Target SW: LIO (part of SUSE Linux Enterprise Server 15 SP4)
- RAID configuration:
 - SATA-SSD 1 (RAID0):
 - LUN 1 : Storage system OS (480GB, this LUN is not counted in the Storage section)
 - First PCIe-SSD (750GB):
 - LUN 1 : DS35DB, DS35WebA, DS35WebB, DS35WebC for tile 2 (600GB)
 - Second PCIe-SSD (750GB):
 - LUN 1 : Standby, SocialNetwork, AuctionWebEDB, AuctionWebDNosql for tile 2 (600GB)
 - Third PCIe-SSD (750GB):
 - LUN 1 : AuctionKA, AuctionKB, AuctionKC, AuctionKD for tile 2 (600GB)
 - Fourth PCIe-SSD (3.2TB):
 - LUN 1 : AuctionAppA, AuctionAppB, AuctionAppC for tile 2 (500GB)
 - LUN 2 : NoSQLBenchA, NoSQLBenchB, NoSQLBenchC for tile 2 (500GB)
 - LUN 3 : AuctionWebA, AuctionWebB, AuctionWebC, AuctionWebF for tile 2 (500GB)

Fourth Fujitsu Server (PRIMERGY RX2540 M6) configured as a Fibre Channel Target:

- Hardware details:
 - 2 x Intel Xeon Gold 6334@3.6GHz processors
 - 128 GB RAM (4 x 32GB 2Rx4 3200MHz DDR4 RDIMMs)
 - 2 x QLogic QLE2772 dual port 32Gb FC HBA used as FC target controller
 - 1 x Micron MTFDDAK480TDT 480GB SATA SSD
 - 3 x Intel P4800X 750GB PCIe SSD
 - 1 x Kioxia CM6-V 3.2TB SSD
- Software details:
 - Operating System: SUSE Linux Enterprise Server 15 SP4 - 5.14.21-150400.22-default (64-bit)
 - Fibre Channel Target SW: LIO (part of SUSE Linux Enterprise Server 15 SP4)
- RAID configuration:
 - SATA-SSD 1 (RAID0):
 - LUN 1 : Storage system OS (480GB, this LUN is not counted in the Storage section)
 - First PCIe-SSD (750GB):
 - LUN 1 : DS35DB, DS35WebA, DS35WebB, DS35WebC for tile 3 (600GB)
 - Second PCIe-SSD (750GB):
 - LUN 1 : Standby, SocialNetwork, AuctionWebEDB, AuctionWebDNosql for tile 3 (600GB)
 - Third PCIe-SSD (750GB):
 - LUN 1 : AuctionKA, AuctionKB, AuctionKC, AuctionKD for tile 3 (600GB)

- Fourth PCIe-SSD (3.2TB):
 - LUN 1 : AuctionAppA, AuctionAppB, AuctionAppC for tile 3 (500GB)
 - LUN 2 : NoSQLBenchA, NoSQLBenchB, NoSQLBenchC for tile 3 (500GB)
 - LUN 3 : AuctionWebA, AuctionWebB, AuctionWebC, AuctionWebF for tile 3 (500GB)

Fifth Fujitsu Server (PRIMERGY RX2540 M6) configured as a Fibre Channel Target:

- Hardware details:
 - 2 x Intel Xeon Gold 6334@3.6GHz processors
 - 128 GB RAM (4 x 32GB 2Rx4 3200MHz DDR4 RDIMMs)
 - 2 x QLogic QLE2772 dual port 32Gb FC HBA used as FC target controller
 - 1 x Micron MTFDDAK480TDT 480GB SATA SSD
 - 5 x Intel P4800X 750GB PCIe SSD
 - 1 x Kioxia CM6-V 3.2TB SSD
- Software details:
 - Operating System: SUSE Linux Enterprise Server 15 SP4 - 5.14.21-150400.22-default (64-bit)
 - Fibre Channel Target SW: LIO (part of SUSE Linux Enterprise Server 15 SP4)
- RAID configuration:
 - SATA-SSD 1 (RAID0):
 - LUN 1 : Storage system OS (480GB, this LUN is not counted in the Storage section)
 - First PCIe-SSD (750GB):
 - LUN 1 : SvMotion Target LUN (600GB)
 - Second PCIe-SSD (750GB):
 - LUN 1 : XvMotion Target LUN (600GB)
 - Third PCIe-SSD (750GB):
 - LUN 1 : Depoly LUN (600GB)
 - Fourth PCIe-SSD (750GB):
 - LUN 1 : Csidatastore LUN (600GB)
 - Fifth PCIe-SSD (750GB):
 - LUN 1 : VMmark-4.0.1-208 template VM (600GB)

All LUNs were configured as block devices; no system memory was used for caching.

Server Management Notes

VMware vCenter Server Appliance 8.0 Update 3, Build 24022515 was hosted on Clienthost4 which is part of the client cluster

Operating System Notes

VMware ESXi 8.0 U3 Build 24022510 was installed using 'FUJITSU Custom Image for VMware ESXi 8.0U3' named VMware-ESXi-8.0.3.update03-24022510-Fujitsu-v580-1.iso

Software Notes

None

Client Notes

- vSphere DRS Disabled

Client Host ESXi Advanced Settings:

Advanced Setting	Host 1	Host 2	Host 3	Host 4	Host 5	Host 6	Default
Power.CpuPolicy	Performance	Performance	Performance	Performance	Performance	Performance	Balanced
UserVars.HostClientCEIPOptIn	2	2	2	2	2	2	0

Client Host ESXi Module Options:

Module	Host 1	Host 2	Host 3	Host 4	Host 5	Host 6	Default
tcpip4	ipv6=1	ipv6=1	ipv6=1	ipv6=1	ipv6=1	ipv6=1	ipv6=1

VMware ESXi 8.0 U2 Build 22380479 was installed using 'FUJITSU Custom Image for VMware ESXi 8.0U2' namedVMware-ESXi-8.0.2.update02-22380479-Fujitsu-v570-1.iso

Client Host VMs:

- Client Host 1: Client0
- Client Host 2: Client2
- Client Host 3: Client4, Client5
- Client Host 4: VCSA-20241002-v8.0U3
- Client Host 5: Client1
- Client Host 6: Client3, primeclient

Client BIOS settings

ClientHost1, 2:

- Active Processor Cores = 40 (default 0)
- Energy Performance = Performance (default Energy Efficient)
- CPU Performance Boost = Aggressive (default Disabled)
- Fan Control = Full (default Auto)

ClientHost3:

- Active Processor Cores = 48 (default 0)
- Energy Performance = Performance (default Energy Efficient)
- CPU Performance Boost = Aggressive (default Disabled)
- Fan Control = Full (default Auto)

ClientHost5, 6:

- Energy Performance = Performance (default Energy Efficient)

Other Notes

None

VMmark4.properties Settings

- LogLevel = DEBUG (default INFO)

Virtual Machines

SUT Host Virtual Machines

VM	vCPUs	Cores Per Socket	Memory (MB)	Sync Time	Logging	CD/DVD	CPU Res	CPU Limit	CPU Shares	Mem Res	Mem Limit	Mem Shares	Mem Pin	Mem 1G Page	Disk Shares	Datastore	Port Group	vHW Version	Tools Version
AuctionAppA0	4	4	8192	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_1_nvme6n1p1	Load Network 1	17	12325
AuctionAppA1	4	4	8192	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_2_nvme6n1p1	Load Network 1	17	12325
AuctionAppA2	4	4	8192	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_3_nvme6n1p1	Load Network 1	17	12325
AuctionAppA3	4	4	8192	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_4_nvme6n1p1	Load Network 1	17	12325
AuctionAppA4	4	4	8192	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_1_nvme6n1p4	Load Network 1	17	12325
AuctionAppA5	4	4	8192	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_2_nvme6n1p4	Load Network 1	17	12325
VM	vCPUs	Cores Per Socket	Memory (MB)	Sync Time	Logging	CD/DVD	CPU Res	CPU Limit	CPU Shares	Mem Res	Mem Limit	Mem Shares	Mem Pin	Mem 1G Page	Disk Shares	Datastore	Port Group	vHW Version	Tools Version
AuctionAppB0	4	4	8192	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_1_nvme6n1p1	Load Network 1	17	12325
AuctionAppB1	4	4	8192	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_2_nvme6n1p1	Load Network 1	17	12325
AuctionAppB2	4	4	8192	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_3_nvme6n1p1	Load Network 1	17	12325
AuctionAppB3	4	4	8192	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_4_nvme6n1p1	Load Network 1	17	12325
AuctionAppB4	4	4	8192	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_1_nvme6n1p4	Load Network 1	17	12325
AuctionAppB5	4	4	8192	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_2_nvme6n1p4	Load Network 1	17	12325
VM	vCPUs	Cores Per Socket	Memory (MB)	Sync Time	Logging	CD/DVD	CPU Res	CPU Limit	CPU Shares	Mem Res	Mem Limit	Mem Shares	Mem Pin	Mem 1G Page	Disk Shares	Datastore	Port Group	vHW Version	Tools Version
AuctionAppC0	4	4	8192	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_1_nvme6n1p1	Load Network 1	17	12325
AuctionAppC1	4	4	8192	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_2_nvme6n1p1	Load Network 1	17	12325
AuctionAppC2	4	4	8192	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_3_nvme6n1p1	Load Network 1	17	12325
AuctionAppC3	4	4	8192	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_4_nvme6n1p1	Load Network 1	17	12325
AuctionAppC4	4	4	8192	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_1_nvme6n1p4	Load Network 1	17	12325
AuctionAppC5	4	4	8192	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_2_nvme6n1p4	Load Network 1	17	12325

VM	vCPUs	Cores Per Socket	Memory (MB)	Sync Time	Logging	CD/DVD	CPU Res	CPU Limit	CPU Shares	Mem Res	Mem Limit	Mem Shares	Mem Pin	Mem 1G Page	Disk Shares	Datastore	Port Group	vHW Version	Tools Version
AuctionKA0	8	8	32768	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_1_nvme2n1p1	Load Network 1	17	12325
AuctionKA1	8	8	32768	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_2_nvme2n1p1	Load Network 1	17	12325
AuctionKA2	8	8	32768	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_3_nvme2n1p1	Load Network 1	17	12325
AuctionKA3	8	8	32768	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_4_nvme2n1p1	Load Network 1	17	12325
AuctionKA4	8	8	32768	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_1_nvme5n1p1	Load Network 1	17	12325
AuctionKA5	8	8	32768	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_2_nvme5n1p1	Load Network 1	17	12325
VM	vCPUs	Cores Per Socket	Memory (MB)	Sync Time	Logging	CD/DVD	CPU Res	CPU Limit	CPU Shares	Mem Res	Mem Limit	Mem Shares	Mem Pin	Mem 1G Page	Disk Shares	Datastore	Port Group	vHW Version	Tools Version
AuctionKB0	8	8	32768	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_1_nvme2n1p1	Load Network 1	17	12325
AuctionKB1	8	8	32768	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_2_nvme2n1p1	Load Network 1	17	12325
AuctionKB2	8	8	32768	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_3_nvme2n1p1	Load Network 1	17	12325
AuctionKB3	8	8	32768	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_4_nvme2n1p1	Load Network 1	17	12325
AuctionKB4	8	8	32768	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_1_nvme5n1p1	Load Network 1	17	12325
AuctionKB5	8	8	32768	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_2_nvme5n1p1	Load Network 1	17	12325
VM	vCPUs	Cores Per Socket	Memory (MB)	Sync Time	Logging	CD/DVD	CPU Res	CPU Limit	CPU Shares	Mem Res	Mem Limit	Mem Shares	Mem Pin	Mem 1G Page	Disk Shares	Datastore	Port Group	vHW Version	Tools Version
AuctionKC0	8	8	32768	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_1_nvme2n1p1	Load Network 1	17	12325
AuctionKC1	8	8	32768	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_2_nvme2n1p1	Load Network 1	17	12325
AuctionKC2	8	8	32768	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_3_nvme2n1p1	Load Network 1	17	12325
AuctionKC3	8	8	32768	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_4_nvme2n1p1	Load Network 1	17	12325
AuctionKC4	8	8	32768	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_1_nvme5n1p1	Load Network 1	17	12325
AuctionKC5	8	8	32768	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_2_nvme5n1p1	Load Network 1	17	12325
VM	vCPUs	Cores Per Socket	Memory (MB)	Sync Time	Logging	CD/DVD	CPU Res	CPU Limit	CPU Shares	Mem Res	Mem Limit	Mem Shares	Mem Pin	Mem 1G Page	Disk Shares	Datastore	Port Group	vHW Version	Tools Version
AuctionKD0	8	8	32768	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_1_nvme2n1p1	Load Network 1	17	12325
AuctionKD1	8	8	32768	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_2_nvme2n1p1	Load Network 1	17	12325

AuctionKD2	8	8	32768	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_3_nvme2n1p1	Load Network 1	17	12325
AuctionKD3	8	8	32768	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_4_nvme2n1p1	Load Network 1	17	12325
AuctionKD4	8	8	32768	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_1_nvme5n1p1	Load Network 1	17	12325
AuctionKD5	8	8	32768	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_2_nvme5n1p1	Load Network 1	17	12325
VM	vCPUs	Cores Per Socket	Memory (MB)	Sync Time	Logging	CD/DVD	CPU Res	CPU Limit	CPU Shares	Mem Res	Mem Limit	Mem Shares	Mem Pin	Mem 1G Page	Disk Shares	Datastore	Port Group	vHW Version	Tools Version
AuctionWebA0	4	4	12288	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_1_nvme6n1p3	Load Network 1	17	12325
AuctionWebA1	4	4	12288	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_2_nvme6n1p3	Load Network 1	17	12325
AuctionWebA2	4	4	12288	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_3_nvme6n1p3	Load Network 1	17	12325
AuctionWebA3	4	4	12288	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_4_nvme6n1p3	Load Network 1	17	12325
AuctionWebA4	4	4	12288	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_1_nvme6n1p6	Load Network 1	17	12325
AuctionWebA5	4	4	12288	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_2_nvme6n1p6	Load Network 1	17	12325
VM	vCPUs	Cores Per Socket	Memory (MB)	Sync Time	Logging	CD/DVD	CPU Res	CPU Limit	CPU Shares	Mem Res	Mem Limit	Mem Shares	Mem Pin	Mem 1G Page	Disk Shares	Datastore	Port Group	vHW Version	Tools Version
AuctionWebB0	4	4	12288	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_1_nvme6n1p3	Load Network 1	17	12325
AuctionWebB1	4	4	12288	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_2_nvme6n1p3	Load Network 1	17	12325
AuctionWebB2	4	4	12288	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_3_nvme6n1p3	Load Network 1	17	12325
AuctionWebB3	4	4	12288	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_4_nvme6n1p3	Load Network 1	17	12325
AuctionWebB4	4	4	12288	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_1_nvme6n1p6	Load Network 1	17	12325
AuctionWebB5	4	4	12288	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_2_nvme6n1p6	Load Network 1	17	12325
VM	vCPUs	Cores Per Socket	Memory (MB)	Sync Time	Logging	CD/DVD	CPU Res	CPU Limit	CPU Shares	Mem Res	Mem Limit	Mem Shares	Mem Pin	Mem 1G Page	Disk Shares	Datastore	Port Group	vHW Version	Tools Version
AuctionWebC0	4	4	12288	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_1_nvme6n1p3	Load Network 1	17	12325
AuctionWebC1	4	4	12288	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_2_nvme6n1p3	Load Network 1	17	12325
AuctionWebC2	4	4	12288	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_3_nvme6n1p3	Load Network 1	17	12325
AuctionWebC3	4	4	12288	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_4_nvme6n1p3	Load Network 1	17	12325
AuctionWebC4	4	4	12288	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_1_nvme6n1p6	Load Network 1	17	12325

AuctionWebC5	4	4	12288	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_2_nvme6n1p6	Load Network 1	17	12325
VM	vCPUs	Cores Per Socket	Memory (MB)	Sync Time	Logging	CD/DVD	CPU Res	CPU Limit	CPU Shares	Mem Res	Mem Limit	Mem Shares	Mem Pin	Mem 1G Page	Disk Shares	Datastore	Port Group	vHW Version	Tools Version
AuctionWebDNosql0	4	4	20480	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_1_nvme1n1p1	Load Network 1	17	12325
AuctionWebDNosql1	4	4	20480	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_2_nvme1n1p1	Load Network 1	17	12325
AuctionWebDNosql2	4	4	20480	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_3_nvme1n1p1	Load Network 1	17	12325
AuctionWebDNosql3	4	4	20480	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_4_nvme1n1p1	Load Network 1	17	12325
AuctionWebDNosql4	4	4	20480	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_1_nvme4n1p1	Load Network 1	17	12325
AuctionWebDNosql5	4	4	20480	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_2_nvme4n1p1	Load Network 1	17	12325
VM	vCPUs	Cores Per Socket	Memory (MB)	Sync Time	Logging	CD/DVD	CPU Res	CPU Limit	CPU Shares	Mem Res	Mem Limit	Mem Shares	Mem Pin	Mem 1G Page	Disk Shares	Datastore	Port Group	vHW Version	Tools Version
AuctionWebEDB0	4	4	16384	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_1_nvme1n1p1	Load Network 1	17	12325
AuctionWebEDB1	4	4	16384	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_2_nvme1n1p1	Load Network 1	17	12325
AuctionWebEDB2	4	4	16384	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_3_nvme1n1p1	Load Network 1	17	12325
AuctionWebEDB3	4	4	16384	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_4_nvme1n1p1	Load Network 1	17	12325
AuctionWebEDB4	4	4	16384	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_1_nvme4n1p1	Load Network 1	17	12325
AuctionWebEDB5	4	4	16384	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_2_nvme4n1p1	Load Network 1	17	12325
VM	vCPUs	Cores Per Socket	Memory (MB)	Sync Time	Logging	CD/DVD	CPU Res	CPU Limit	CPU Shares	Mem Res	Mem Limit	Mem Shares	Mem Pin	Mem 1G Page	Disk Shares	Datastore	Port Group	vHW Version	Tools Version
AuctionWebF0	2	2	8192	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_1_nvme6n1p3	Load Network 1	17	12325
AuctionWebF1	2	2	8192	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_2_nvme6n1p3	Load Network 1	17	12325
AuctionWebF2	2	2	8192	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_3_nvme6n1p3	Load Network 1	17	12325
AuctionWebF3	2	2	8192	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_4_nvme6n1p3	Load Network 1	17	12325
AuctionWebF4	2	2	8192	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_1_nvme6n1p6	Load Network 1	17	12325
AuctionWebF5	2	2	8192	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_2_nvme6n1p6	Load Network 1	17	12325
VM	vCPUs	Cores Per Socket	Memory (MB)	Sync Time	Logging	CD/DVD	CPU Res	CPU Limit	CPU Shares	Mem Res	Mem Limit	Mem Shares	Mem Pin	Mem 1G Page	Disk Shares	Datastore	Port Group	vHW Version	Tools Version
DS35DB0	24	24	49152	TRUE	TRUE	Present	0	Unlimited	high	49152	Unlimited	normal	TRUE	TRUE	normal	M6_1_nvme0n1p1	Load Network 1	17	12325

DS35DB1	24	24	49152	TRUE	TRUE	Present	0	Unlimited	high	49152	Unlimited	normal	TRUE	TRUE	normal	M6_2_nvme0n1p1	Load Network 1	17	12325
DS35DB2	24	24	49152	TRUE	TRUE	Present	0	Unlimited	high	49152	Unlimited	normal	TRUE	TRUE	normal	M6_3_nvme0n1p1	Load Network 1	17	12325
DS35DB3	24	24	49152	TRUE	TRUE	Present	0	Unlimited	high	49152	Unlimited	normal	TRUE	TRUE	normal	M6_4_nvme0n1p1	Load Network 1	17	12325
DS35DB4	24	24	49152	TRUE	TRUE	Present	0	Unlimited	high	49152	Unlimited	normal	TRUE	TRUE	normal	M6_1_nvme3n1p1	Load Network 1	17	12325
DS35DB5	24	24	49152	TRUE	TRUE	Present	0	Unlimited	high	49152	Unlimited	normal	TRUE	TRUE	normal	M6_2_nvme3n1p1	Load Network 1	17	12325
VM	vCPUs	Cores Per Socket	Memory (MB)	Sync Time	Logging	CD/DVD	CPU Res	CPU Limit	CPU Shares	Mem Res	Mem Limit	Mem Shares	Mem Pin	Mem 1G Page	Disk Shares	Datastore	Port Group	vHW Version	Tools Version
DS35WebA0	6	6	512	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_1_nvme0n1p1	Load Network 1	17	12325
DS35WebA1	6	6	512	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_2_nvme0n1p1	Load Network 1	17	12325
DS35WebA2	6	6	512	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_3_nvme0n1p1	Load Network 1	17	12325
DS35WebA3	6	6	512	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_4_nvme0n1p1	Load Network 1	17	12325
DS35WebA4	6	6	512	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_1_nvme3n1p1	Load Network 1	17	12325
DS35WebA5	6	6	512	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_2_nvme3n1p1	Load Network 1	17	12325
VM	vCPUs	Cores Per Socket	Memory (MB)	Sync Time	Logging	CD/DVD	CPU Res	CPU Limit	CPU Shares	Mem Res	Mem Limit	Mem Shares	Mem Pin	Mem 1G Page	Disk Shares	Datastore	Port Group	vHW Version	Tools Version
DS35WebB0	6	6	512	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_1_nvme0n1p1	Load Network 1	17	12325
DS35WebB1	6	6	512	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_2_nvme0n1p1	Load Network 1	17	12325
DS35WebB2	6	6	512	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_3_nvme0n1p1	Load Network 1	17	12325
DS35WebB3	6	6	512	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_4_nvme0n1p1	Load Network 1	17	12325
DS35WebB4	6	6	512	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_1_nvme3n1p1	Load Network 1	17	12325
DS35WebB5	6	6	512	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_2_nvme3n1p1	Load Network 1	17	12325
VM	vCPUs	Cores Per Socket	Memory (MB)	Sync Time	Logging	CD/DVD	CPU Res	CPU Limit	CPU Shares	Mem Res	Mem Limit	Mem Shares	Mem Pin	Mem 1G Page	Disk Shares	Datastore	Port Group	vHW Version	Tools Version
DS35WebC0	6	6	512	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_1_nvme0n1p1	Load Network 1	17	12325
DS35WebC1	6	6	512	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_2_nvme0n1p1	Load Network 1	17	12325
DS35WebC2	6	6	512	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_3_nvme0n1p1	Load Network 1	17	12325
DS35WebC3	6	6	512	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_4_nvme0n1p1	Load Network 1	17	12325

DS35WebC4	6	6	512	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_1_nvme3n1p1	Load Network 1	17	12325
DS35WebC5	6	6	512	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_2_nvme3n1p1	Load Network 1	17	12325
VM	vCPUs	Cores Per Socket	Memory (MB)	Sync Time	Logging	CD/DVD	CPU Res	CPU Limit	CPU Shares	Mem Res	Mem Limit	Mem Shares	Mem Pin	Mem 1G Page	Disk Shares	Datastore	Port Group	vHW Version	Tools Version
NoSQLBenchA0	8	8	8192	TRUE	TRUE	Present	0	Unlimited	high	0	Unlimited	normal	FALSE	FALSE	normal	M6_1_nvme6n1p2	Load Network 1	17	12325
NoSQLBenchA1	8	8	8192	TRUE	TRUE	Present	0	Unlimited	high	0	Unlimited	normal	FALSE	FALSE	normal	M6_2_nvme6n1p2	Load Network 1	17	12325
NoSQLBenchA2	8	8	8192	TRUE	TRUE	Present	0	Unlimited	high	0	Unlimited	normal	FALSE	FALSE	normal	M6_3_nvme6n1p2	Load Network 1	17	12325
NoSQLBenchA3	8	8	8192	TRUE	TRUE	Present	0	Unlimited	high	0	Unlimited	normal	FALSE	FALSE	normal	M6_4_nvme6n1p2	Load Network 1	17	12325
NoSQLBenchA4	8	8	8192	TRUE	TRUE	Present	0	Unlimited	high	0	Unlimited	normal	FALSE	FALSE	normal	M6_1_nvme6n1p5	Load Network 1	17	12325
NoSQLBenchA5	8	8	8192	TRUE	TRUE	Present	0	Unlimited	high	0	Unlimited	normal	FALSE	FALSE	normal	M6_2_nvme6n1p5	Load Network 1	17	12325
VM	vCPUs	Cores Per Socket	Memory (MB)	Sync Time	Logging	CD/DVD	CPU Res	CPU Limit	CPU Shares	Mem Res	Mem Limit	Mem Shares	Mem Pin	Mem 1G Page	Disk Shares	Datastore	Port Group	vHW Version	Tools Version
NoSQLBenchB0	8	8	8192	TRUE	TRUE	Present	0	Unlimited	high	0	Unlimited	normal	FALSE	FALSE	normal	M6_1_nvme6n1p2	Load Network 1	17	12325
NoSQLBenchB1	8	8	8192	TRUE	TRUE	Present	0	Unlimited	high	0	Unlimited	normal	FALSE	FALSE	normal	M6_2_nvme6n1p2	Load Network 1	17	12325
NoSQLBenchB2	8	8	8192	TRUE	TRUE	Present	0	Unlimited	high	0	Unlimited	normal	FALSE	FALSE	normal	M6_3_nvme6n1p2	Load Network 1	17	12325
NoSQLBenchB3	8	8	8192	TRUE	TRUE	Present	0	Unlimited	high	0	Unlimited	normal	FALSE	FALSE	normal	M6_4_nvme6n1p2	Load Network 1	17	12325
NoSQLBenchB4	8	8	8192	TRUE	TRUE	Present	0	Unlimited	high	0	Unlimited	normal	FALSE	FALSE	normal	M6_1_nvme6n1p5	Load Network 1	17	12325
NoSQLBenchB5	8	8	8192	TRUE	TRUE	Present	0	Unlimited	high	0	Unlimited	normal	FALSE	FALSE	normal	M6_2_nvme6n1p5	Load Network 1	17	12325
VM	vCPUs	Cores Per Socket	Memory (MB)	Sync Time	Logging	CD/DVD	CPU Res	CPU Limit	CPU Shares	Mem Res	Mem Limit	Mem Shares	Mem Pin	Mem 1G Page	Disk Shares	Datastore	Port Group	vHW Version	Tools Version
NoSQLBenchC0	8	8	8192	TRUE	TRUE	Present	0	Unlimited	high	0	Unlimited	normal	FALSE	FALSE	normal	M6_1_nvme6n1p2	Load Network 1	17	12325
NoSQLBenchC1	8	8	8192	TRUE	TRUE	Present	0	Unlimited	high	0	Unlimited	normal	FALSE	FALSE	normal	M6_2_nvme6n1p2	Load Network 1	17	12325
NoSQLBenchC2	8	8	8192	TRUE	TRUE	Present	0	Unlimited	high	0	Unlimited	normal	FALSE	FALSE	normal	M6_3_nvme6n1p2	Load Network 1	17	12325
NoSQLBenchC3	8	8	8192	TRUE	TRUE	Present	0	Unlimited	high	0	Unlimited	normal	FALSE	FALSE	normal	M6_4_nvme6n1p2	Load Network 1	17	12325
NoSQLBenchC4	8	8	8192	TRUE	TRUE	Present	0	Unlimited	high	0	Unlimited	normal	FALSE	FALSE	normal	M6_1_nvme6n1p5	Load Network 1	17	12325
NoSQLBenchC5	8	8	8192	TRUE	TRUE	Present	0	Unlimited	high	0	Unlimited	normal	FALSE	FALSE	normal	M6_2_nvme6n1p5	Load Network 1	17	12325
VM	vCPUs	Cores Per Socket	Memory (MB)	Sync Time	Logging	CD/DVD	CPU Res	CPU Limit	CPU Shares	Mem Res	Mem Limit	Mem Shares	Mem Pin	Mem 1G Page	Disk Shares	Datastore	Port Group	vHW Version	Tools Version

SocialNetwork0	36	36	16384	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_1_nvme1n1p1	Load Network 1	17	12325
SocialNetwork1	36	36	16384	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_2_nvme1n1p1	Load Network 1	17	12325
SocialNetwork2	36	36	16384	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_3_nvme1n1p1	Load Network 1	17	12325
SocialNetwork3	36	36	16384	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_4_nvme1n1p1	Load Network 1	17	12325
SocialNetwork4	36	36	16384	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_1_nvme4n1p1	Load Network 1	17	12325
SocialNetwork5	36	36	16384	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_2_nvme4n1p1	Load Network 1	17	12325
VM	vCPUs	Cores Per Socket	Memory (MB)	Sync Time	Logging	CD/DVD	CPU Res	CPU Limit	CPU Shares	Mem Res	Mem Limit	Mem Shares	Mem Pin	Mem 1G Page	Disk Shares	Datastore	Port Group	vHW Version	Tools Version
Standby0	1	1	2048	TRUE	TRUE	Present	0	Unlimited	low	0	Unlimited	normal	FALSE	FALSE	normal	M6_1_nvme1n1p1	Load Network 1	17	12325
Standby1	1	1	2048	TRUE	TRUE	Present	0	Unlimited	low	0	Unlimited	normal	FALSE	FALSE	normal	M6_2_nvme1n1p1	Load Network 1	17	12325
Standby2	1	1	2048	TRUE	TRUE	Present	0	Unlimited	low	0	Unlimited	normal	FALSE	FALSE	normal	M6_3_nvme1n1p1	Load Network 1	17	12325
Standby3	1	1	2048	TRUE	TRUE	Present	0	Unlimited	low	0	Unlimited	normal	FALSE	FALSE	normal	M6_4_nvme1n1p1	Load Network 1	17	12325
Standby4	1	1	2048	TRUE	TRUE	Present	0	Unlimited	low	0	Unlimited	normal	FALSE	FALSE	normal	M6_1_nvme4n1p1	Load Network 1	17	12325
Standby5	1	1	2048	TRUE	TRUE	Present	0	Unlimited	low	0	Unlimited	normal	FALSE	FALSE	normal	M6_2_nvme4n1p1	Load Network 1	17	12325
VM	vCPUs	Cores Per Socket	Memory (MB)	Sync Time	Logging	CD/DVD	CPU Res	CPU Limit	CPU Shares	Mem Res	Mem Limit	Mem Shares	Mem Pin	Mem 1G Page	Disk Shares	Datastore	Port Group	vHW Version	Tools Version
VMmark-4.0.1-208	4	1	32768	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	M6_5_nvme5n1p1	Load Network 1	17	12325

Client Host Virtual Machines

VM	vCPUs	Cores Per Socket	Memory (MB)	Sync Time	Logging	CD/DVD	CPU Res	CPU Limit	CPU Shares	Mem Res	Mem Limit	Mem Shares	Mem Pin	Mem 1G Page	Disk Shares	Datastore	Port Group	vHW Version	Tools Version
Client0	72	1	98304	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	ClientHost1-OS	Load Network 1	17	12325
Client1	72	1	98304	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	ClientHost5-OS	Load Network 1	17	12325
Client2	72	1	98304	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	ClientHost2-OS	Load Network 1	17	12325
Client3	72	1	98304	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	ClientHost6-OS	Load Network 1	17	12325
Client4	72	1	98304	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	ClientHost3-OS	Load Network 1	17	12325
Client5	72	1	98304	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	ClientHost3-OS2	Load Network 1	17	12325
																ClientHost6-	VM Network, Load		

primeclient	4	1	32768	TRUE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	OS	Network 1	17	12325
VCSA-20241002-v8.0U3	4	1	21504	FALSE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	VD3-VCSA	VM Network	10	12389

This is a full disclosure report for a VMmark® benchmark result. All published VMmark results must be from fully-compliant tests for which a full disclosure report is publicly available.

For information about VMmark and the rules regarding its usage visit www.vmware.com/products/vmmark.

VMware and VMmark are trademarks or registered trademarks of VMware, Inc. VMmark is a product of [VMware, Inc.](http://www.vmware.com)