

VMmark® 4.0.2 Disclosure

Server Vendor & Model: Dell PowerEdge R770
Storage Vendor & Model: Dell PowerMax 8000
Hypervisor: VMware ESXi 8.0 Update 3e, Build 24591589
Server Management Software: VMware vCenter Server 8.0 Update 3d, Build 24322831

VMmark 4.0.2 Score =
3.34 @ 4.2 Tiles

Number of Hosts: 2	Uniform Hosts: yes	Total sockets/cores/threads in test: 4/344/688
Tested By: Dell Technologies	Test Date: 03-04-2025	SUT Availability Date: 04-10-2025
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	14124.92	9265.09	3013.05	2242.88	1641.12	53825.47	53825.61	53825.19	72.04	1.00	
p1	14122.69	9245.07	2981.43	2235.38	1709.45	52524.23	52523.80	52524.26	72.00	1.00	
p2	14121.95	9221.11	2950.18	2237.65	1628.33	51134.80	51135.00	51134.66	71.98	1.00	
TILE_0_Ratios	WVAuctionVM	WVAuctionK8S	DVDStoreA	DVDStoreB	DVDStoreC	NoSQLBenchA	NoSQLBenchB	NoSQLBenchC	SocialNetwork	Standby	Geo.Mean
p0	1.01	1.01	1.04	1.04	1.07	0.95	0.95	0.95	1.00	1.00	1.00
p1	1.01	1.00	1.03	1.04	1.12	0.93	0.93	0.93	1.00	1.00	1.00
p2	1.01	1.00	1.02	1.04	1.06	0.91	0.91	0.91	1.00	1.00	0.98
TILE_0_QoS	WVAuctionVM%	WVAuctionK8S%	DVDStoreA	DVDStoreB	DVDStoreC	NoSQLBenchA	NoSQLBenchB	NoSQLBenchC			
p0	0.24 0.00	0.60 0.01	358.61	371.19	378.77	0.64	0.64	0.64			
p1	0.26 0.00	0.65 0.02	375.35	375.96	387.09	0.67	0.68	0.68			
p2	0.29 0.01	0.66 0.01	391.29	377.04	388.91	0.70	0.70	0.70			
TILE_1_Scores	WVAuctionVM	WVAuctionK8S	DVDStoreA	DVDStoreB	DVDStoreC	NoSQLBenchA	NoSQLBenchB	NoSQLBenchC	SocialNetwork	Standby	
p0	14141.99	9289.48	2836.07	2156.10	1560.08	48801.28	48799.99	48800.11	62.31	1.00	
p1	14130.84	9265.55	2819.03	2020.88	1486.95	47135.45	47135.01	47134.94	61.43	1.00	
p2	14120.60	9277.67	2774.43	2153.85	1542.53	45812.68	45812.17	45812.22	60.31	1.00	
TILE_1_Ratios	WVAuctionVM	WVAuctionK8S	DVDStoreA	DVDStoreB	DVDStoreC	NoSQLBenchA	NoSQLBenchB	NoSQLBenchC	SocialNetwork	Standby	Geo.Mean
p0	1.01	1.01	0.98	1.00	1.02	0.86	0.86	0.86	0.87	1.00	0.94
p1	1.01	1.01	0.97	0.94	0.97	0.83	0.83	0.83	0.85	1.00	0.91
p2	1.01	1.01	0.96	1.00	1.01	0.81	0.81	0.81	0.84	1.00	0.91
TILE_1_QoS	WVAuctionVM%	WVAuctionK8S%	DVDStoreA	DVDStoreB	DVDStoreC	NoSQLBenchA	NoSQLBenchB	NoSQLBenchC			
p0	0.35 0.05	0.73 0.01	468.18	498.77	547.41	0.72	0.72	0.72			
p1	0.38 0.06	0.80 0.02	473.31	505.60	554.37	0.75	0.75	0.75			
p2	0.48 0.14	0.80 0.01	506.40	510.51	567.85	0.79	0.79	0.80			

p1_score:	3.89			
p2_score:	3.88			
Infrastructure_Operations_Scores:	vMotion	SVMotion	XVMotion	Deploy
Completed_Ops_PerHour	29.00	15.00	15.00	17.00
Avg_Seconds_To_Complete	1.10	18.90	15.77	171.26
Failures	0.00	0.00	0.00	0.00
Ratio	0.98	1.15	1.15	1.17
Number_Of_Threads	1	1	1	1
Summary	Run_Is_Compliant		Median_Phase(p1)	
Unreviewed_VMmark4_Applications_Score	3.89			
Unreviewed_VMmark4_Infrastructure_Score	1.11			
Unreviewed_VMmark4_Score	3.34 @ 4.2 Tiles			

Configuration

Virtualization Software	
Hypervisor Vendor, Product, Version, and Build / Availability Date (MM-DD-YYYY)	VMware ESXi 8.0 Update 3e, Build 24591589 / 04-10-2025
Server Management Software Vendor, Product, Version, and Build / Availability Date (MM-DD-YYYY)	VMware vCenter Server 8.0 Update 3d, Build 24322831 / 10-21-2024
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	Dell PowerEdge R770
Processor Vendor and Model	Intel Xeon 6787P
Processor Speed (GHz) / Turbo Boost Speed (GHz)	2.0 GHz / 3.8 GHz
Total Sockets/Total Cores/Total Threads	2 Sockets / 172 Cores / 344 Threads
NUMA Nodes	4
BIOS Version	1.2.6
Memory Size (in GB, Number of DIMMs)	Physical Memory (BIOS): 1024 GB Physical Memory (ESXi): 1024 GB

	Number of DIMMs: 16						
Memory Type and Speed	Location	Size	Speed	Max Speed	Rank	Type	Detail
	A1	64 GB	6400 MT/s	6400 MT/s	2	DDR5	Synchronous, Registered
	A2	64 GB	6400 MT/s	6400 MT/s	2	DDR5	Synchronous, Registered
	A3	64 GB	6400 MT/s	6400 MT/s	2	DDR5	Synchronous, Registered
	A4	64 GB	6400 MT/s	6400 MT/s	2	DDR5	Synchronous, Registered
	A5	64 GB	6400 MT/s	6400 MT/s	2	DDR5	Synchronous, Registered
	A6	64 GB	6400 MT/s	6400 MT/s	2	DDR5	Synchronous, Registered
	A7	64 GB	6400 MT/s	6400 MT/s	2	DDR5	Synchronous, Registered
	A8	64 GB	6400 MT/s	6400 MT/s	2	DDR5	Synchronous, Registered
	B1	64 GB	6400 MT/s	6400 MT/s	2	DDR5	Synchronous, Registered
	B2	64 GB	6400 MT/s	6400 MT/s	2	DDR5	Synchronous, Registered
	B3	64 GB	6400 MT/s	6400 MT/s	2	DDR5	Synchronous, Registered
	B4	64 GB	6400 MT/s	6400 MT/s	2	DDR5	Synchronous, Registered
	B5	64 GB	6400 MT/s	6400 MT/s	2	DDR5	Synchronous, Registered
	B6	64 GB	6400 MT/s	6400 MT/s	2	DDR5	Synchronous, Registered
	B7	64 GB	6400 MT/s	6400 MT/s	2	DDR5	Synchronous, Registered
B8	64 GB	6400 MT/s	6400 MT/s	2	DDR5	Synchronous, Registered	
Number of SAS Devices	0						
SAS Device Vendors and Models	None						
Number of Virtual Host Bus Adapters	4						
Virtual Host Bus Adapter Vendors and Models	HBA	Model			Speed	Driver	Firmware
	vmhba1	Emulex LPe38102-D 2-Port 64Gb Fibre Channel Adapter			32 Gbps	lpfc	14.4.436.10
	vmhba2	Emulex LPe38102-D 2-Port 64Gb Fibre Channel Adapter			32 Gbps	lpfc	14.4.436.10
	vmhba64	Emulex LPe38102-D 2-Port 64Gb Fibre Channel Adapter			32 Gbps	lpfc	14.4.436.10
	vmhba65	Emulex LPe38102-D 2-Port 64Gb Fibre Channel Adapter			32 Gbps	lpfc	14.4.436.10
Power Supply Quantity, Name/Part Number, Wattage, Firmware, and Type (Voltage, AC/DC)	2, Dell-0P41HJA00, 3200W, 1110, 207V, AC						
Cooling Type (Air Cooling, Closed Loop Cooling, Direct Liquid Cooling, or Other)	Liquid Cooling						
Other Hardware	None						
Other Software	None						
BIOS Availability Date (MM-DD-YYYY)	03-26-2025						

Hardware Availability Date (MM-DD-YYYY)	03-26-2025
---	------------

Software Availability Date (MM-DD-YYYY)	04-10-2025
---	------------

Network

Number of Virtual Network Controllers	6
---------------------------------------	---

Virtual Network Controllers, Speeds, MTUs, Firmware, Drivers, Vendors, and Models	Device	Speed	Duplex	MTU	Firmware	Driver	Description
	vmnic0	25 Gbps	Full	1500	231.0.154.0 /pkg 23.11.16.22	bnxtnet	Broadcom NetXtreme E-Series Quad-port 25Gb OCP 3.0 Ethernet Adapter
	vmnic1	25 Gbps	Full	1500	231.0.154.0 /pkg 23.11.16.22	bnxtnet	Broadcom NetXtreme E-Series Quad-port 25Gb OCP 3.0 Ethernet Adapter
	vmnic2	25 Gbps	Full	1500	231.0.154.0 /pkg 23.11.16.22	bnxtnet	Broadcom NetXtreme E-Series Quad-port 25Gb OCP 3.0 Ethernet Adapter
	vmnic3	25 Gbps	Full	1500	231.0.154.0 /pkg 23.11.16.22	bnxtnet	Broadcom NetXtreme E-Series Quad-port 25Gb OCP 3.0 Ethernet Adapter
	vmnic4	100 Gbps	Full	9000	232.0.156.4 /pkg 232.1.133.4	bnxtnet	Broadcom BCM57608 2x100G PCIe Ethernet NIC
	vmnic5	100 Gbps	Full	9000	232.0.156.4 /pkg 232.1.133.4	bnxtnet	Broadcom BCM57608 2x100G PCIe Ethernet NIC

Number of Virtual Switches	2
----------------------------	---

Virtual Switches, Ports, Port Groups, MTUs, and Uplinks	Switch	Ports	Configured Ports	MTU	Uplinks
	vSwitch0	9216	128	9000	vmnic4
	vSwitch1	9216	128	9000	vmnic5
	Switch	Port Group	VLAN ID	Uplinks	
	vSwitch0	Management Network	0	vmnic4	
	vSwitch0	VMNetwork	0	vmnic4	
	vSwitch0	vMotion	0	vmnic4	
	vSwitch1	VMNetwork2	0	vmnic5	

VMkernel Network Adapters, Port Groups, MTUs, TCP/IP Stacks, and Services	Device	Port Group/DVPort	MTU	TCP/IP Stack	Services
	vmk0	Management Network	9000	Default	Management
	vmk1	vMotion	9000	Default	vMotion

Physical Switch Vendors, Models, and Speeds	None
---	------

Primary Storage

Storage Category	FC SAN
------------------	--------

Datastores	Datastores	Type	Size	Storage Device
	OSDATA-67c29532-f5e6bfa5-bfbd-6c92cf4e44d0	VMFSOS	128.6 GB	Local NVMe Disk
	Tiles_DS	VMFS-6	16.5 TB	EMC Fibre Channel Disk
	datastore1	VMFS-6	6.3 TB	Local NVMe Disk
	deploy	VMFS-6	1.1 TB	EMC Fibre Channel Disk
	svmotion	VMFS-6	1.1 TB	EMC Fibre Channel Disk

	top	VMFS-6	5.5 TB	EMC Fibre Channel Disk					
	xvmotion	VMFS-6	1.1 TB	EMC Fibre Channel Disk					
Number of Storage Devices	6								
Storage Device Names, Sizes, Types, Vendors, Models, and Revisions	Storage Device	Size	Type	Vendor	Model	Revision	Path Selection Policy	Path Selection Policy Config	# Working Paths
	EMC Fibre Channel Disk	1.1 TB	Direct-Access	EMC	SYMMETRIX	5977	VMW_PSP_RR	policy=iops,iops=1,bytes=10485760,useANO=0	16
	EMC Fibre Channel Disk	1.1 TB	Direct-Access	EMC	SYMMETRIX	5977	VMW_PSP_RR	policy=iops,iops=1,bytes=10485760,useANO=0	16
	EMC Fibre Channel Disk	1.1 TB	Direct-Access	EMC	SYMMETRIX	5977	VMW_PSP_RR	policy=iops,iops=1,bytes=10485760,useANO=0	16
	EMC Fibre Channel Disk	5.5 TB	Direct-Access	EMC	SYMMETRIX	5977	VMW_PSP_RR	policy=iops,iops=1,bytes=10485760,useANO=0	16
	Local NVMe Disk (Boot Device)	6.4 TB	Direct-Access	NVMe	Dell NVMe ISE PS1030 MU E3.S 6.4TB	1.0.0	FIXED	preferred=none	1
	EMC Fibre Channel Disk	16.5 TB	Direct-Access	EMC	SYMMETRIX	5977	VMW_PSP_RR	policy=iops,iops=1,bytes=10485760,useANO=0	16
How Datastores Map to Storage Devices	See Storage Notes Section								
VMware vSAN Configuration (if used)	None								
RAID Configuration (if used)	None								
Server Management									
VMware vCenter Server Number of vCPUs	8								
VMware vCenter Server Virtual Memory (in GB)	30								
Clients									
Total Client VMs (including Prime Client)	6								
Number of Client Hosts (all subsequent fields in this section are per Client Host)	2								
System Model(s)	<ul style="list-style-type: none"> Client Host 1: Dell PowerEdge R7625 Client Host 2: Dell PowerEdge R7625 								
Processor Vendor(s) and Model(s)	<ul style="list-style-type: none"> Client Host 1: AMD EPYC 9754 Client Host 2: AMD EPYC 9754 								
Processor Speed(s) (GHz)	<ul style="list-style-type: none"> Client Host 1: 2.25 GHz Client Host 2: 2.25 GHz 								

Total Sockets/Total Cores/Total Threads	Client Host	Sockets	Cores	Threads				
	Client Host 1	2	256	512				
	Client Host 2	2	256	512				
	Total	4	512	1024				
NUMA Nodes	<ul style="list-style-type: none"> Client Host 1: 2 Client Host 2: 2 							
Memory Size (in GB) per Client Host	Client Host	BIOS	ESXi					
	Client Host 1	6144 GB	6144 GB					
	Client Host 2	6144 GB	6144 GB					
Virtual Network Controllers, Speeds, MTUs, Firmware, Drivers, Vendors, and Models	Client Host	Device	Speed	Duplex	MTU	Firmware	Driver	Description
	Client Host 1	vmnic4	100 Gbps	Full	9000	229.2.62.0 /pkg 22.92.07.50	bnxtnet	Broadcom NetXtreme-E P2100D BCM57508 2x100G QSFP PCIE Ethernet
		vmnic5	100 Gbps	Full	9000	229.2.62.0 /pkg 22.92.07.50	bnxtnet	Broadcom NetXtreme-E P2100D BCM57508 2x100G QSFP PCIE Ethernet
	Client Host 2	vmnic4	100 Gbps	Full	9000	229.2.62.0 /pkg 22.92.07.50	bnxtnet	Broadcom NetXtreme-E P2100D BCM57508 2x100G QSFP PCIE Ethernet
vmnic5		100 Gbps	Full	9000	229.2.62.0 /pkg 22.92.07.50	bnxtnet	Broadcom NetXtreme-E P2100D BCM57508 2x100G QSFP PCIE Ethernet	
Virtual Switches, Ports, Port Groups, MTUs, and Uplinks	Client Host	Switch	Ports	Configured Ports	MTU	Uplinks		
	Client Host 1	vSwitch0	9216	128	9000	vmnic4		
		vSwitch1	9216	128	9000	vmnic5		
	Client Host 2	vSwitch0	9216	128	9000	vmnic4		
		vSwitch1	9216	128	9000	vmnic5		
	Client Host	Switch	Port Group	VLAN ID	Uplinks			
	Client Host 1	vSwitch0	Management Network	0	vmnic4			
		vSwitch0	VMNetwork	0	vmnic4			
		vSwitch0	vMotion	0	vmnic4			
		vSwitch1	VMNetwork2	0	vmnic5			
	Client Host 2	vSwitch0	Management Network	0	vmnic4			
		vSwitch0	VMNetwork	0	vmnic4			
		vSwitch0	vMotion	0	vmnic4			
		vSwitch1	VMNetwork2	0	vmnic5			
VMkernel Network Adapters, Port Groups, MTUs, TCP/IP Stacks, and Services	Client Host	Device	Port Group/DVPort	MTU	TCP/IP Stack	Services		
	Client Host 1	vmk0	Management Network	9000	Default	Management		
		vmk1	vMotion	9000	Default	vMotion		
	Client Host 2	vmk0	Management Network	9000	Default	Management		
vmk1		vMotion	9000	Default	vMotion			
Client Storage Notes	See Client Notes Section							

Other Hardware	None
Other Software	VMware ESXi 8.0 Update 3, Build 24022510

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 (default single core per socket) except Prime Client, Template, Client and AuctionK* VMs
- Logging was disabled for all VMs except Prime Client and DS35WebB (default enabled)
- All DS35DB VMs had CPU shares set to High (default Normal)
- All DS35DB VMs had Memory shares set to High (default Normal)
- All memory reserved (LockedToMax) for all DS35DB VMs
- All Standby VMs had CPU shares set to Low (default Normal)
- sched.mem.lpage.enable1GPage set to TRUE for all DS35DB VMs (default FALSE)
- CD/DVD device was removed from all VMs except Prime Client and DS35WebB (default present)

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
UserVars.SuppressShellWarning	1	1	0

SUT Host ESXi Module Options:

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

Server Notes

Server BIOS Settings:

- Sub NUMA Cluster :Enabled (default Disabled)
- Optimizer mode : Enabled (default Auto)
- System Profile Settings : Custom (default Performance per Watt(DAPC))
- Latency Optimized Mode : Enabled (default Disabled)
- Thermal Profile : Max Performance (default Default Thermal Profile Settings)

Networking Notes

SUTs:

- vSwitch0 : Management Network (vmk0),VMNetwork and vMotion(vmk1) using vmnic4
 - vSwitch1 : VMNetwork2 using vmnic5
- All vSwitches, vmk0, vmk1 and vmnic4, vmnic5 set to MTU 9000

Client Hosts:

- vSwitch0 : Management Network (vmk0), vMotion (vmk1) and VMNetwork using vmnic4
 - vSwitch1 : VMNetwork2 using vmnic5
- All vSwitches, vmk0, vmk1 and vmnic4, vmnic5 set to MTU 9000

Storage Notes

- Primary Storage : Dell PowerMax 8000, Dell PowerMax OS 5978.479.479
- Single default Storage Resource Pool (SRP) with 2xDisk Groups (factory pre-configured)
 - Disk Group 1 : 9x750 GB Intel SSDs configured in RAID 5 (7+1) with one spare drive (Usable capacity 4880.9 GiB)
 - Disk Group 2 : 25x7.68 TB Samsung NVMe drives configured in RAID 5 (7+1) with one spare drive (Usable capacity 150217.6 GiB)

Server Management Notes

VMware vCenter Server 8.0 Update 3d, Build 24322831 was hosted as a VM on ClientHost1

Operating System Notes

SUT Host ESXi Image Profile: DEL-ESXi_803.24591589-X81

Software Notes

None

Client Notes

- vSphere DRS Disabled

Client Host BIOS Settings:

- L2 Prefetcher :Disabled (default Enabled)
- L2 Up/Down Prefetcher : Disabled (default Enabled)
- System Profile Settings : Performance (default Performance per Watt(OD))
- Thermal Profile : Max Performance (default Default Thermal Profile Settings)

Client 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
UserVars.SuppressShellWarning	1	1	0

Client Host ESXi Module Options:

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

Client Host ESXi Image Profile: DEL-ESXi_803.24022510-A01

Client Host VMs:

- Client Host 1: Client2, Client4, PrimeClient, VMware-vCenter-Server
- Client Host 2: Client0, Client1, Client3

Other Notes

None

VMmark4.properties Settings

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	FALSE	Removed	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	Tiles_DS	VMNetwork2	17	12325
SocialNetwork1	36	36	16384	TRUE	FALSE	Removed	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	Tiles_DS	VMNetwork2	17	12325
SocialNetwork2	36	36	16384	TRUE	FALSE	Removed	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	Tiles_DS	VMNetwork2	17	12325
SocialNetwork3	36	36	16384	TRUE	FALSE	Removed	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	Tiles_DS	VMNetwork2	17	12325
SocialNetwork4	36	36	16384	TRUE	FALSE	Removed	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	Tiles_DS	VMNetwork2	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	FALSE	Removed	0	Unlimited	low	0	Unlimited	normal	FALSE	FALSE	normal	Tiles_DS	VMNetwork2	17	12325
Standby1	1	1	2048	TRUE	FALSE	Removed	0	Unlimited	low	0	Unlimited	normal	FALSE	FALSE	normal	Tiles_DS	VMNetwork2	17	12325
Standby2	1	1	2048	TRUE	FALSE	Removed	0	Unlimited	low	0	Unlimited	normal	FALSE	FALSE	normal	Tiles_DS	VMNetwork2	17	12325
Standby3	1	1	2048	TRUE	FALSE	Removed	0	Unlimited	low	0	Unlimited	normal	FALSE	FALSE	normal	Tiles_DS	VMNetwork2	17	12325
Standby4	1	1	2048	TRUE	FALSE	Removed	0	Unlimited	low	0	Unlimited	normal	FALSE	FALSE	normal	Tiles_DS	VMNetwork2	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-4.0.2-209	4	1	32768	TRUE	FALSE	Removed	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	Tiles_DS	VMNetwork2	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	64	64	98304	TRUE	FALSE	Removed	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	Client_DS	VMNetwork2	17	12325
Client1	64	64	98304	TRUE	FALSE	Removed	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	Client_DS	VMNetwork2	17	12325
Client2	64	64	98304	TRUE	FALSE	Removed	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	Client_DS	VMNetwork2	17	12325
Client3	64	64	98304	TRUE	FALSE	Removed	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	Client_DS	VMNetwork2	17	12325
Client4	64	64	98304	TRUE	FALSE	Removed	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	Client_DS	VMNetwork2	17	12325
PrimeClient	4	1	32768	TRUE	FALSE	Removed	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	Client_DS	VMNetwork, VMNetwork2	17	12325
VMware-vCenter-Server	8	1	30720	FALSE	TRUE	Present	0	Unlimited	normal	0	Unlimited	normal	FALSE	FALSE	normal	Client_DS	VMNetwork	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)