





Dell EqualLogic PS6000XVS/6010XVS

The Dell™ EqualLogic™ family of virtualized iSCSI SANs are designed to provide responsive, reliable support to end users; while increasing efficiency and decreasing the cost of data management. The PS6000XVS and PS6010XVS are two high-performance offerings in the PS6000 family created to support the data availability requirements of tiered applications. The combination of low-latency Solid State Disk (SSD) and high performance SAS drives within one array and the application of intelligent load balancing across drives make it possible for the PS6000XVS/6010XVS to deliver intuitive data responsiveness for tiered workloads. Add to that the increased throughput of the PS6010XVS; provided by 2 (two) 10GbE ports and the result is exceptional performance that can deliver real benefits to end users.

Intuitive data availability

The PS6000XVS/6010XVS reinforces the EqualLogic principles of intelligence and automation combined with fault tolerance to provide enterprise performance and reliability, seamless scalability, simplified administration, and rapid deployment. What the PS6000XVS/6010XVS adds is optimized data response for your applications through intelligent tiering of data, within the array, automatically placing it on the appropriate disk based on historical I/O and performance patterns. The ability to sense and intelligently respond to data requirements is a valuable feature for applications that combine transactional or virtual client I/O with database I/O requests.

Feature-rich software portfolio without additional cost

With built-in features that enable intelligent data tiering, the PS6000XVS/6010XVS is a powerful solution to support tiered workloads. All EqualLogic PS Series arrays include the following software with no additional software licensing fees:

Dell EqualLogic Firmware version 5.0

EqualLogic Firmware is a full-function SAN operating system that provides the following features:

Management | Roles-Based Administration • Volume Management • Dell EqualLogic Group Manager CLI and GUI

Data Protection, availability and recovery | Auto-Replication, Multi- Site • Instant Volume Restore • Multi-Path I/O¹ • Multi-Volume, Writeable Snapshots • Snapshot and Auto-

- Replication Scheduler Volume Cloning Thin Clones
- Volume Consistency Sets

Storage Virtualization | Non-disruptive array addition and removal
• Automatic Load Balancing • Automatic or Manual Storage
Tiering • Complete SAN Virtualization • Online Data and Volume
Movement • Automatic load balancing of volumes across RAID
types • Storage Pools • Thin Provisioning • SAN Data Copy Offload
• SAN Zero Offload and Scalable Lock Management for VMware®

Maintenance | Auto-Stat Disk Monitoring System • E-mail Home • Enclosure Monitoring System • Detailed Historical Performance Monitoring

Dell EqualLogic Host Software

EqualLogic Host Software extends the functionality of the array based software enabling cooperation with the host. The following titles are made available with your EqualLogic array purchase.

Dell EqualLogic Remote Setup Wizard | Step-by-step user interface that simplifies traditionally tedious setup and maintenance tasks

Dell EqualLogic Host Software for Windows | Auto-Snapshot Manager/Microsoft® Edition¹• EqualLogic Multipath I/O Device Specific Module¹ • EqualLogic Volume Shadow Copy Service (VSS) and Virtual Disk Service (VDS) Provider Services¹

Dell EqualLogic Host Software for VMware | EqualLogic Auto-Snapshot Manager/VMware® Edition¹ • EqualLogic Multipath Extension Module for VMware® ESX¹ • EqualLogic Storage Adapter for VMware® Site Recovery Manager¹

Dell EqualLogic SAN Headquarters¹ (SAN HQ) | Monitoring and analysis tool that provides centralized access to detailed performance and event data.

Flexibility with low cost of ownership

The Dell EqualLogic PS Series arrays represent a breakthrough in storage economics, from purchase and setup to operation and upgrades. Unlike traditional SANs, the EqualLogic PS Series includes software and applications expected from an enterprise-level SAN at no extra cost. The PS Series scales on-demand — and online — allowing storage growth without disrupting applications. As a result, EqualLogic PS6000XVS/6010XVS arrays provide exceptional flexibility at a low total cost of ownership.

Enterprise reliability

The EqualLogic SAN line is designed to meet and exceed the rugged requirements of the data center. The PS6000XVS/6010XVS includes fault tolerance capabilities through fully redundant and hot-swappable components — dual-controllers, standard dual fan trays, dual power supplies, and disk drives with hot spares.

Comprehensive data management services options

Dell believes that a well planned and maintained storage infrastructure can support growing data requirements without the corresponding increase in cost and complexity. Intelligent data management allows organizations to optimize the value of their storage investment with a better use of resources. Dell Data Management Services can help customers design, implement, manage and maintain storage infrastructures that satisfy data availability, retention and recovery requirements.

Whether consolidating a direct-attached storage (DAS) infrastructure, migrating data from an existing SAN or NAS system, streamlining data protection processes, or simply adding storage capacity, the EqualLogic PS Series from Dell offers a family of proven, high-performance, self-managing storage arrays designed to meet the requirements of today's critical datacenter environments.

Feature	PS6000XVS	PS6010XVS
Product Configurations		
Storage Controllers	Dual 1GbE iSCSI controllers with a total of 4 GB ¹ battery- backed memory Battery-backed memory provides up to 72 hours of data protection	Dual 10GbE iSCSI controllers with a total of 4 GB¹ battery-backed memory Battery-backed memory provides up to 72 hours of data protection
Network Interfaces	Four (4) RJ-45 1GbE copper per controller	Two (2) SFP+ per controller, One (1) 10/100 copper (optional management network only) per controller
Hard Disk Drives	Eight (8) hot-pluggable Solid State Disk (SSD) drives and Eight (8) hot-pluggable SAS hard disk drives	
Drive Capacities	Combines 100 GB† SSD drives and 450 GB† 15,000 RPM SAS drives	
System Capacities	4.4 TB using eight (8) 100 GB ^t SSD drives and eight (8) 450 GB ^t SAS disk drives	
Technical Highlights		
Volumes	Up to 1,024	
Snapshots	512 per volume / up to 10,000 total per group	
Volume connections per PS Series group	Up to 1,024 per pool / 4,096 per group	
Host Protocol	Any standards-compliant iSCSI initiator	
OS Supported	Windows® 2000 Server, Windows Server® 2003, Windows Server® 2008, including Hyper-V™, Windows Vista®, Windows Server® 2008 R2 including Hyper-V™, Windows XP®, Red Hat® Enterprise Linux®, SUSE® Linux® Enterprise, Sun™ Solaris™, IBM® AIX®, HP-UX, Mac OS® X, VMware® ESX Server 3 / 3.5 / 4 / 4.1, ESXi 3.5 / 4 / 4.1, Citrix® XenServer™, Novell® NetWare®	
RAID Support	Accelerated RAID 6	
TCP Network Support	IPv4, IPv6 core support	
Expansion Option	Can be combined with other EqualLogic PS Series arrays in the same SAN group, online. Up to 16 total members per group	
Reliability	Redundant, hot-swappable controllers; power supplies / cooling fans, and hot-swappable disks Individual disk drive slot power control	
Enclosure Monitoring System	Automatic spare configuration and utilization SMART Automatic bad block replacement Auto-Stat Disk Monitoring System (ADMS) to monitor health of data on disk drives	
Management Interfaces	SAN Headquarters multi-group performance and event monitoring tool Serial console Ability to configure a separate management network SNMP, telnet, SSH, HTTP, Web (SSL), host scripting Multi-administrator support	
Security	CHAP authentication Access control for iSCSI Access control for management interfaces including RADIUS support	
Notification Methods	SNMP traps, e-mail, syslog	
Power	AC voltage: 100-240 VAC ±10% single phase Frequency: 47-63 Hz Power factor: 0.98 (minimum) PS6000XVS: Power consumption: 300 VA, 350 Peak VA (operating maximum), Heat dissipation: 1,024 BTU per hour (maximum) PS6010XVS: Power consumption: 335 VA, 380 Peak VA (operating maximum), Heat dissipation: 1,142 BTU per hour (maximum) Power supplies: Dual 440W dc	
Environmental	Temperature range: 5 to 35°C / 41 to 95°F Storage temperature: -20 to 60°C / -22 to 140°F Altitude: -70 to 3,048 m operational / -305 to 12,192 m non-operational Relative humidity: 20 to 80% non-condensing operational / 5 to 95% non-condensing non-operational Shock: 5 g 10 ms ½ sine operational / 30 g 10 ms ½ sine non-operational Vibration: Random .21 grms @ 5-500Hz operational / Random 1.04 grms 2-200Hz non-operational Acoustics: Sound Power Operating: <5.8 db LpA @ 20°C Air Quality: Airborne contaminant level of G2 or lower as defined by ISA-S71.04-1985	
Physical	Height: 13 cm / 5.12 in / 3 EIA units Width: 48.26 cm / 19.0 in / 1EC Rack Compliant Depth: 55.1 cm / 21.7 in Weight: 36 kg / 78.6 lb (maximum configuration)	
Dell Basic and Optional Support Services	1-Year Dell Basic Service*: Included with all EqualLogic purchases. For a period of one year – telephone support services during local business hours excluding local national holidays; service parts shipped via next business day freight method or the next most expedited shipping available in the locality; access to software/firmware updates. Dell ProSupport** for IT or End-Users with NBD or 4 Hour Onsite Options: Direct access to Dell experts, 7x24x365 phone support, collaborative hardware and software support, escalation support, global Command Center management and monitoring, how-to application and configuration assistance (Dell ProSupport for End-Users only). Additional Dell ProSupport** Options include: Keep your Hard Drive (KYHD), Mission Critical, and Dell ProSupport for IT with Enterprise-Wide Contract.	
Optional Dell IT Consulting Services	Data Management Consulting from Dell** offers a comprehensive suite of assessment, design and implementation services to help customers get the most from their EqualLogic PS Series product, covering data management, application performance, data protection and cost of ownership. Dell consultants can provide practical action-oriented plans, to help deliver specific, predictable and measureable outcomes through high-impact, short duration projects.	

'GB means 1 billion bytes, TB equals 1 trillion bytes and PB equals 1 quadrillion bytes; actual capacity varies with preloaded material and operating environment and will be less.
*For a copy of the EqualLogic Limited Warranty and Dell's Basic Service Description write Dell Inc., Attn: Customer Service, 300 Innovative Way, Suite 301, Nashua, NH 03062 USA or see www.dell.com/warranty and www.dell.com/servicecontracts
** Availability and terms of Dell Services vary by region. For more information, visit www.dell.com/servicedescriptions

© 2010 Dell Inc. All rights reserved.

Simplify your storage at Dell.com/PSseries

