StorNext 3.5 Configuration Worksheet

Quantum. StorNext.

Customer Information				
Company				
Contact Name				
Telephone				
Fax				
E-mail				
Installation Address				

Order Information				
P.O. Number				
Reseller				
Ship Date				
Ship To Address (If different than address on P.O.)				

Note: To enable licensing, the machine ID of the metadata controller (MDC) is required. To determine the machine ID, use the **cvfsid** command.

Authorization strings are issued by Quantum Global Services after the software is delivered to the customer. To obtain an authorization string, call 1-800-284-5101 or send an e-mail to <u>licenses@quantum.com</u>.

License Type

 Reseller In-House System (If upgrade, also check box below) Upgrade (Enter StorNext Serial # from original media below) Original Serial # Software Options (Include all selected items on purchase order.) StorNext File System (SNFS) Distributed LAN Client StorNext Storage Manager (SNSM) Storage Manager Capacity (in TB)] Time-Based Evaluation (Attach <i>StorNext Evaluation Agreement</i>)					
(Enter StorNext Serial # from original media below) Original Serial # Software Options (Include all selected items on purchase order.) StorNext File System (SNFS) Distributed LAN Client StorNext Storage Manager (SNSM)	(If upgrade, also check box below)					
Software Options (Include all selected items on purchase order.) StorNext File System (SNFS) Distributed LAN Client StorNext Storage Manager (SNSM)						
 (Include all selected items on purchase order.) StorNext File System (SNFS) Distributed LAN Client StorNext Storage Manager (SNSM) 	Original Serial #					
	 (Include all selected items on purchase order.) StorNext File System (SNFS) Distributed LAN Client StorNext Storage Manager (SNSM) 					

- Advanced Integrity Module: Premium
 - Advanced Integrity Module: Add-on Failover
 - Advanced Integrity Module: Add-on Data Movement Integrity Check
- iMover Module: Premium
 - iMover Module: Add-on Storage Disk
 - iMover Module: Add-on Vaulting
- iMover Module: DRS (Data Reduction Storage)

For Quantum Use Only

StorNext Serial #

StorNext File System – Platforms and Quantities (SAN Clients, LAN Clients, and MDCs)									
OS	Platform	# SAN	# LAN	# MDC	OS	Platform	# SAN	# LAN	# MDC
Windows 2003 Server	x86 32-bit				Red Hat Enterprise Linux 5	x86 64-bit			
	x86 64-bit				SUSE Linux Enterprise Server 10	x86 64-bit			
Windows XP	x86 32-bit				Sun Solaris 10	SPARC 64-bit			
	x86 64-bit					Opteron x86 - 64-bit			\searrow
Windows Vista	x86 32-bit			\searrow		Intel x86 64- bit			\searrow
	x86 64-bit			\searrow	IBM AIX 5.3	64-bit Power Architecture			\searrow
Windows	x86 32-bit			\geq	HP-UX 11i v2	IA-64		\geq	\ge
2008 Server	x86 64-bit				Т	otal Quantities			
Red Hat Enterprise Linux 4	x86 64-bit								
Note: For Storage Manager platform options, see the next page. For detailed information about StorNext system requirements and configurations, see the <i>StorNext 3.5 Release Notes</i> .									

StorNext 3.5 Configuration Worksheet

Quantum. StorNext.

StorNext Storage Manager – Metadata Controller Platform				
Red Hat Enterprise Linux 5	🗌 x86 64-bit			
SUSE Linux Enterprise Server 10	🗌 x86 64-bit			

StorNext Storage Manager – Tape Libraries and Drives							
Library Options		Media Options					
Using ACSLS with StorageTek Libraries		U WORM Media supported in LTO drives					
□ Using DAS with Quantum Scalar 10K		U WORM Media supported in AIT drives					
Library Type C		Drive Type		# of Drives	# of Slots		
1							
2							
3							
4							

StorNext File System – FC RAID		StorNext File System – HBA/Switch		
FC RAID Type	Capacity in TBs	HBA Vendor	Model	
LSI/Engenio				
		Other (Specify):		
		Switch Vendor	Model	
		Brocade		
DataDirect				
Xserve RAID		McData		
Other (Specify):				
HP SecurePath (HP EVA arrays)				
		Cisco		
EMC PowerPath (EMC CX arrays)		Other (Specify):		
LSI/Engenio MPP (LSI/Engenio arrays)				
Total Disk Capacity (TB)				

Additional Notes or Comments

Quantum

Page 2 of 2 • ST00533 • December 2008

© 2008 Quantum Corporation • 1650 Technology Drive, Ste. 700, San Jose, CA 95110 • 1-800-677-6268 • www.quantum.com