

Test Report Name: IcyDock_MB996SP-6SB_Enclosure_12GMR_int-sm6027R-001

Test Project ID: SCGCQ00917642

The following tables detail the hardware configuration, software configuration and testing performed to verify interoperability.

NOTE: The highlighted RED device is the device under test.

Updated: Mar 08 2016

Testing Result: Passed

RAID Controllers:

Manufacturer	Model	Part Number
Broadcom	MegaRAID SAS9361-8i	03-25420-01C

HDD/SSDs:

Manufacturer	Туре	Protocol	Link Speed	Model	FW Version	Capacity	Size	RPM	SectorSize	Self-Encrypting
Samsung	SSD	SATA	6Gb/s	850 PRO, MZ7KE1T0HMJB	2B6Q	1TB	2.5"	NA	512	No

Servers:

					Number of	
Manufacturer	Model	System Bios	CPU Information	Motherboard	CPUs	Memory
SuperMicro	SSG-6027R-E1R12T	3.0b	Intel(R) Xeon(R) CPU E5-2660 v2 @ 2.20GHz	X9DRH	1	128

Enclosures:

Manufacturer	Model	Туре	Expander Manufacturer	FW Rev	Slots	Protocol	Link Speed	Form Factor
	MB996SP-6S							
ICY Dock	В	1U Backplane	N/A	N/A	6	SATA	6Gb/s	2.5"

SW, FW and Utilities:

Vendor	Name	Version
Oracle	vdbench	50403
Broadcom	MegaCli	8.07.09
Adaptec	MR FW	6.8 - 24.9.0-0022

Broadcom	Linux driver	06.808.12.00
Broadcom	MSM	15.05.01.00
Broadcom	storcli	1.16.06
N/A	sg3utils	1.28-4-el6

Cables:

Vendor	Model Number	Length (M)	Description
SerialCables	SA-F43S7P-1M	1	Int. HD MiniSAS (SFF-8643) to 4 7-pin SATA breakout

Operating Systems:

Vendor	Name	32/64 bit
RedHat	rhel6.6	64

Cache Modules

Model	Part Number	Capacity	
	03-25444-00		
Ptolemy	С	4G	

Offload Power:

Mo	odel	Part Number	Туре
FE	3U02	LSI 49571-17C	SuperCap

Other Equipment Used:

Vendor	Model	Part Number	Description
Quarch	Torridon Array Controller	QTL 1461-04-037	Drive Push/Pull Module

Testcase to RAID Volumes:

For Test Case Default

Number of					
Drives	RAID Level	Strip Size	Read Cache	Write Cache	VDs
4	5	64kb	Read Ahead	Write Back	1
2	1	64kb	Read Ahead	Write Back	1

For Test Case SCGCQ00735554

Number of					
Drives	RAID Level	Strip Size	Read Cache	Write Cache	VDs
4	5	64kb	Read Ahead	Write Back	1
	Unconfigured				
2	Good	NA	NA	NA	1

For Test Case SCGCQ00758562

Number of					
Drives	RAID Level	Strip Size	Read Cache	Write Cache	VDs
2	1	64kb	Read Ahead	Write Back	1
4	5	64kb	Read Ahead	Write Back	1

Testcase to HDD/SSDs:

For Test Case Default

Manufacturer	Туре	Protocol	Link Speed	Model	FW Version	Capacity	Size	RPM	SectorSize	Self-Encrypting
Samsung	SSD	SATA	6Gb/s	850 PRO, MZ7KE1T0HMJB	2B6Q	1TB	2.5"	NA	512	No

For Test Case SCGCQ00735554

Manufacturer	Туре	Protocol	Link Speed	Model	FW Version	Capacity	Size	RPM	SectorSize	Self-Encrypting
Samsung	SSD	SATA	6Gb/s	850 PRO, MZ7KE1T0HMJB	2B6Q	1TB	2.5"	NA	512	No

For Test Case SCGCQ00758562

Manufacture	Туре	Protocol	Link Speed	Model	FW Version	Capacity	Size	RPM	SectorSize	Self-Encrypting
Samsung	SSD	SATA	6Gb/s	850 PRO, MZ7KE1T0HMJB	2B6Q	1TB	2.5"	NA	512	No

Test Results:

CQ ID	Title	Description	Test Result	Comments
		To verify that IOs run successfully while a copyback is on progress on every		
		VD connected to the controller. Once copyback complete, a PR is started on		
	Interop Test : CopyBack & Patrol	all the volumes and the server is rebooted in between to ensure that PR		
	Read - To verify IOs complete without	resumes on all the VDs after the reboot without any issues.		
SCGCQ00735554	error during while copyback is in	Test performs IO and copy-back (i.e. drive replacement) operations, followed	Passed	
	progress followed by a PR	by a patrol read, and reboots the server. The intent being to verify that these		
		background operations continue across a reboot cycle and successfully		
		complete.		
	Interop Test : IO's - To run long			
	duration heavy IOs on Fully Initialized	To configure multiple RAID level volumes, perform Full Initialization on all the		
SCGCQ00735971	volumes with multiple RAID levels	volumes, run long duration (24 hrs) heavy IOs on all the configured volumes	Passed	
	configured followed by CC on all the	followed by a CC		
	VDs			

		To setup the system by bringing up the server with the OS, installing all the		
SCGCQ00737198	Interop Test: System Configuration	required Software/Hardware utilities and update to the latest firmware version	Passed	
		to perform further testing.		
	Interop Test: Drive Pull/Push - To			
	verify rebuild starts/resumes	To verify that rebuild starts successfully on all the drives when being interrupted		
SCGCQ00758562	successfully when drives are being	(by being pulled and pushed) during a rebuild process and that it completes	Passed	
	pulled/pushed with IOs in the	sucessfully at the end of 25 iterations.		
	background			
		To perform multiple power cycles (N cycles) on the server without running IOs		
		and checking for status of controller, VDs, PDs, BBU and verifying that the		
	Interop Test : Power Cycle - To	controller comes up at the expected PCIe speed and width during every cycle.		
SCGCQ00758604	perform multiple power cycles with		Passed	
	server powered on within 30 sec of	N is defined for every test accordingly default is 150 cycles		
	power off (150 cycles)			
	Interop Test : Manual Enclosure			
	Power Cycle - To manually perform	To manually perform multiple power cycles (10 cycles) on the Enclosure		
SCGCQ00776857	multiple power cycles with enclosure	without running IOs and checking for status of enclosure, controller, VDs,	Passed	
	powered on within 60 sec of power off	PDs, BBU at every cycle.		
	(10 cycles)			