

UNH-IOL – 121 Technology Drive, Suite 2 – Durham, NH 03824 - +1-603-862-0090 OpenFabrics Interoperability Logo Group (OFILG) – ofalab@iol.unh.edu

Jess Robel QLogic Corporation 26650 Aliso Viejo Parkway Aliso Viejo, CA 92656 Date: 05 July 2011 Report Revision: 1.0 OFED Version on Compute Nodes: 1.5.3.1 Operating System on Compute Nodes: CentOS 5.5

Enclosed are the results from OFA Logo testing performed on the following devices under test (DUTs): QLogic 12200

The test suite referenced in this report is available at the IOL website. Release 1.36 (2011-Mar-01) was used.

http://www.iol.unh.edu/services/testing/ofa/testsuites/OFA-IWG Interoperability Test Plan-v1.36.pdf

The Following Table highlights the Mandatory test results required for the OpenFabrics Interoperability Logo for the DUT per the Test Plan referenced above and the current OpenFabrics Interoperability Logo Program (OFILP)

Test Procedures	IWG Test Status	Result/Notes
10.1: Link Initialization	Mandatory	PASS
10.2: IB Fabric Initialization	Mandatory	PASS
10.3: IPoIB Connected Mode	Mandatory	PASS
10:4: IPoIB Datagram Mode	Mandatory	PASS
10.5: SM Failover and Handover	Mandatory	PASS
<u>10.6: SRP</u>	Mandatory	PASS
12.1: TI iSER	Mandatory	Not Available
<u>12.3: TI RDS</u>	Mandatory	PASS
<u>12.4: TI SDP</u>	Mandatory	PASS
12.5: TI uDAPL	Mandatory	PASS
12.6: TI RDMA Basic Interop	Mandatory	PASS
12.8: TI RDMA Stress	Mandatory	PASS
<u>12.11: TI MPI – Open</u>	Mandatory	PASS
<u>12.12: TI MPI – OSU</u>	Mandatory	PASS

Summary of all results follows on the second page of this report.

For Specific details regarding issues, please see the corresponding test result.

Testing Completed 13 June 2011

Nickolas Wood ndv2@iol.unh.edu Review Completed 05 July 2011

Bob Noseworthy ren@iol.unh.edu

Result Summary

The Following table summarizes all results from the event pertinent to this IB device class.

Test Procedures	IWG Test Status	Result/Notes
10.1: Link Initialization	Mandatory	PASS
10.2: IB Fabric Initialization	Mandatory	PASS
10.3: IPoIB Connected Mode	Mandatory	PASS
10:4: IPolB Datagram Mode	Mandatory	PASS
10.5: SM Failover and Handover	Mandatory	PASS
<u>10.6: SRP</u>	Mandatory	PASS
10.7: Ethernet Gateway	Beta	Not Tested
10.8: FibreChannel Gateway	Beta	Not Tested
<u>12.1: TI iSER</u>	Mandatory	Not Available
12.2: TI NFS over RDMA	Beta	Not Tested
<u>12.3: TI RDS</u>	Mandatory	PASS
<u>12.4: TI SDP</u>	Mandatory	PASS
<u>12.5: TI uDAPL</u>	Mandatory	PASS
12.6: TI RDMA Basic Interoperability	Mandatory	PASS
12.8: TI RDMA Stress	Mandatory	PASS
<u>12.10: TI MPI – Intel</u>	Beta	Not Tested
<u>12.11: TI MPI – Open</u>	Mandatory	PASS
<u>12.12: TI MPI – OSU</u>	Mandatory	PASS

Digital Signature Information

This document was signed using an Adobe Digital Signature. A digital signature helps to ensure the authenticity of the document, but only in this digital format. For information on how to verify this document's integrity proceed to the following site:

http://www.iol.unh.edu/certifyDoc/certificates and fingerprints.php

If the document status still indicated "Validity of author NOT confirmed", then please contact the UNH-IOL to confirm the document's authenticity. To further validate the certificate integrity, Adobe 9.0 should report the following fingerprint information:

MD5 Fingerprint: 4B9E 655C 582A 3980 84EF 7C0A BCED 1EBF SHA-1 Fingerprint: 02CB 7B8F F1EC 5921 DE3F A21B 6606 B809 12D9 DD0E

Report Revision History

• v1.0 Initial working copy

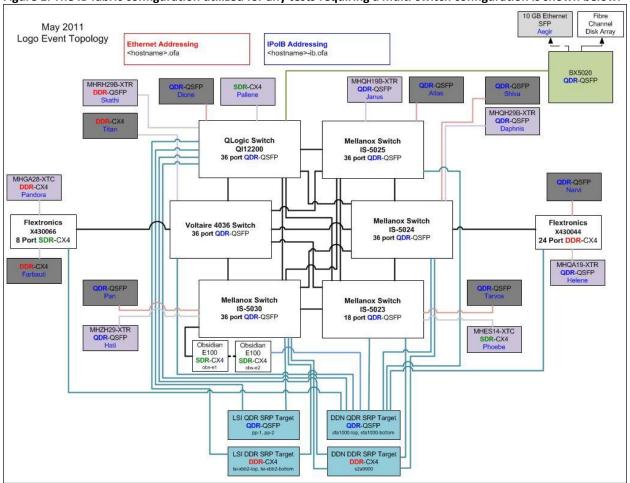
Result Key

The following table contains possible results and their meanings:

Result:	Description:
PASS	The Device Under Test (DUT) was observed to exhibit conformant behavior.
PASS with	The DUT was observed to exhibit conformant behavior however an additional explination
Comments	of the situation is included.
FAIL	The DUT was observed to exhibit non-conformant behavior.
Warning	The DUT was observed to exhibit behavior that is not recommended.
Informative	Results are for informative purposes only and are not judged on a pass or fail basis.
Refer to Comments	From the observations, a valid pass or fail could not be determined. An additional explanation of the situation is included.
Not Applicable	The DUT does not support the technology required to perform this test.
Not Available	Due to testing station limitations or time limitations, the tests could not be performed.
Borderline	The observed values of the specific parameters are valid at one extreme and invalid at the other.
Not Tested	Not tested due to the time constraints of the test period.

DUT and Test Setup Information

Figure 1: The IB fabric configuration utilized for any tests requiring a multi-switch configuration is shown below.



DUT #1 Details			
Manufacturer:	QLogic	Firmware Revision:	6.1.1.0.7
Model:	12200	Hardware Revision:	17
Speed:	QDR	Located in Host:	NA
Firmware MD5sum: ffb34a6fc5c9fde9f81221186493e65d			
Additional Comments / Notes:			

Mandatory Tests – IB Device Test Results:

10.1: Link Initialization

Results	
Part a:	PASS
Discussion:	
No issues seen	

Link Partner		12200
QLogic 12200 (Switch) -	QDR	NA
Flextronics X430066 (Swi	itch) – SDR	PASS
Flextronics X430044 (Swi	itch) – DDR	PASS
Mellanox IS-5030 (Switch	n) – QDR	PASS
Mellanox IS-5025 (Switch	n) – QDR	PASS
Mellanox IS-5024 (Switch	n) – QDR	PASS
Mellanox IS-5023 (Switch	n) – QDR	PASS
Obsidian Longbow E100	(Range Extender) – SDR	PASS
Mellanox BX5020 (Gatew	vay) - QDR	PASS
LSI XBB2 (SRP Target) – D	DDR	PASS
LSI Pikes Peak (SRP Targe	et) – QDR	PASS
DataDirect Networks S2A	A9900 (SRP Target) – DDR	PASS
DataDirect Networks SFA	A10000 (SRP Target) – QDR	PASS
Host: Skathi G2 PCI e	HCA: MHRH29B-XTR – DDR	PASS
Host: Phoebe	HCA: MHES14-XTC – SDR	PASS
Host: Pandora	HCA: MHGA28-XTC – DDR	PASS
Host: Daphnis G2 PCI e	HCA: MHQH29B-XTR – QDR	PASS
Host: Hati G2 PCI e	HCA: MHZH29-XTR – QDR	PASS
Host: Helene G2 PCI e	HCA: MHQA19-XTR – QDR	PASS
Host: Janus	HCA: MHQH19B-XTR - QDR	PASS

10.2: Fabric Initialization

OpenSM	QLogic 12200 SM	Mellanox IS-5030 SM	
PASS	PASS	PASS	
No issues seen			
	-		

10.3: IPoIB Connected Mode

Results	OpenSM	QLogic 12200 SM	Mellanox IS-5030 SM
Part a: Pingtest	PASS	PASS	PASS
Part b: Fabric Convergence	PASS	PASS	PASS
Part c: SFTP	PASS	PASS	PASS
Discussion:			
No issues seen			

10.4: IPoIB Datagram Mode

Results	OpenSM	QLogic 12200 SM	Mellanox IS-5030 SM
Part a: Pingtest	PASS	PASS	PASS
Part b: Fabric Convergence	PASS	PASS	PASS
Part c: SFTP	PASS	PASS	PASS
Discussion:			
No issues seen			

10.5: SM Failover and Handover

Results	OpenSM	QLogic 12200 SM	Mellanox IS-5030 SM
Part a:	PASS	NA	NA
Discussion:			
No issues seen			

10.6: SRP

Results	OpenSM	QLogic 12200 SM	Mellanox IS-5030 SM
Part a:	PASS	PASS	PASS
Discussion:			
No issues seen			

12.1 TI iSER

Results	OpenSM	QLogic 12200 SM	Mellanox IS-5030 SM
Part a:	Not Tested	Not Tested	Not Tested
Discussion:			
No iSER target available in the tested cluster.			

12.3: TI RDS

Results	OpenSM	QLogic 12200 SM	Mellanox IS-5030 SM	
Part a: Ping	PASS	PASS	PASS	
Part b: Stress	PASS	PASS	PASS	
Discussion:				
No issues seen				

12.4: TI SDP

Results	OpenSM	QLogic 12200 SM	Mellanox IS-5030 SM
Part a: Netperf	PASS	PASS	PASS
Part b: SFTP	PASS	PASS	PASS
Part c: SCP	PASS	PASS	PASS
Discussion:			
No issues seen			

12.5: TI uDAPL

Results	OpenSM	QLogic 12200 SM	Mellanox IS-5030 SM
Part a:	PASS	PASS	PASS
Discussion:			
No issues seen			

12.6: TI RDMA Basic Interoperability

Results	OpenSM	QLogic 12200 SM	Mellanox IS-5030 SM	
Part a:	PASS	PASS	PASS	
Discussion:				
Due to limitations of the testing too Specifically "-m 2048" to mitigate th MTU size on all links. Additionally, la not run with anything smaller and su increase in execution time that was	e problems faced when arge test iterations had mall test iterations deci	n an Infiniband fabric to be increased to 30	does not utilize a single 10 as the tools would	

12.8: TI RDMA Stress

Results	OpenSM	QLogic 12200 SM	Mellanox IS-5030 SM
Part a:	PASS	PASS	PASS
Discussion:			
Due to limitations of the testing tools an additional parameter had to be added to the command set.			
Specifically "-m 2048" to mitigate the problems faced when an Infiniband fabric does not utilize a single			
MTU size on all links.			

12.11: TI MPI – Open

Results	OpenSM	QLogic 12200 SM	Mellanox IS-5030 SM	
Part a: PingPing & PingPong	PASS	PASS	PASS	
Part b: All	PASS	PASS	PASS	
Discussion:				
Performed using the following clusters:				
Homogeneous Mellanox1 (20 processes, 4/system) – farbauti, daphnis, skathi, hati, DDR HCA				
Homogeneous Mellanox2 (20 processes, 4/system) – phoebe, helene, pallene, pandora, janus				

12.12: TI MPI – OSU

Results OpenSM QLogic 12200 SM Mellanox IS-5030 S					
Part a: PingPing & PingPong	PASS PASS PASS				
Part b: All	PASS PASS PASS				
Discussion:					
Mvapich 1 only.					
Performed using the following clusters:					
Homogeneous Mellanox1 (20 processes, 4/system) – farbauti, daphnis, skathi, hati, DDR HCA					
Homogeneous Mellanox2 (20 processes, 4/system) – phoebe, helene, pallene, pandora, janus					

Heterogeneous All (64 processes, 4/system)

Beta Tests – IB Device Test Results:

10.7: IB Ethernet Gateway

Results	OpenSM	QLogic 12200 SM	Mellanox IS-5030 SM	
Part a:	Not Tested	Not Tested	Not Tested	
Discussion:				
No Ethernet gateway available in the tested cluster.				

10.8 IB FibreChannel Gateway

Results	OpenSM	QLogic 12200 SM	Mellanox IS-5030 SM	
Part a:	Not Tested	Not Tested	Not Tested	
Discussion:				
No FibreChannel gateway available in the tested cluster.				

12.2: TI NFS over RDMA

Results	OpenSM	QLogic 12200 SM	Mellanox IS-5030 SM	
Part a:	Not Tested	Not Tested	Not Tested	
Discussion:				
Due to time constraints this test was not performed.				

12.10: MPI – Intel

Results	OpenSM	QLogic 12200 SM	Mellanox IS-5030 SM	
Part a: PingPing & PingPong	Not Tested	Not Tested	Not Tested	
Part b: All	Not Tested	Not Tested	Not Tested	
Discussion:				
Not performed.				