



Open-E High Availability Certification report for TAROX ParX R208s G5





Executive summary

After successfully passing all the required tests, the TAROX ParX R208s G5 is now officially declared as Open-E High Availability Certified Storage Server.

The tests, conducted by Open-E's Quality Assurance team, prove that Open-E High Availability solution works effectively and efficiently on the certified system. The certification also signifies to customers that the TAROX ParX R208s G5 has met specific Open-E integration and interoperability standards.

The Open-E High Availability solution, based on the TAROX ParX R208s G5, is considered to be stable and secure with superb performance.

Certification notes

The HA Certification Document TAROX ParX R208s G5 has been certified according to Open-E High Availability Certified Hardware Guide v. 1.0.







High Availability solution hardware components	
Auxiliary systems hardware components	
High Availability solution performance	
High Availability solution performance test topology	
Active-Passive iSCSI Failover data throughput performance test	
Active-Active iSCSI Failover data throughput performance test	9
Active-Passive iSCSI Failover resource group switching time test	10
Active-Active iSCSI Failover resource group switching time test	11
High Availability solution functionality	12
High Availability solution functionality test topology	
High Availability solution functionality test	13







High Availability solution hardware components

Technical specification of iSCSI Failover nodes is listed below:

Model	TAROX ParX R208s G5	
Operating system	Open-E DSS V7 build 10529	
Enclosure/chassis	TAROX Servergehäuse Rack SMC SC825TQ-R740LPB	
CPU	Intel Xeon E3-1220 v3 3.10GHz	
Motherboard	Supermicro X10SLH-F	
Memory	2x 8GB Crucial CT102472BD160B DDR3 ECC	
Network	2x Intel I210AT (on-board)	
Network	Intel Ethernet Converged Network Adapter X540-T2	
HW RAID	LSI MegaRAID SAS 9271-8i	
Hard disk drives	8x 2TB HGST Ultrastar 7K3000	

TABLE 1: Hardware components list of iSCSI Failover nodes

Both iSCSI Failover nodes have the same hardware configuration as listed above.





Auxiliary systems hardware components

Auxiliary systems with MS Windows installed, used in Open-E High Available solution Hardware Certification Process.

Model	Custom	
Operating system	MS Windows Server 2012 R2	
Enclosure/chassis	Inter-Tech IPC 4088 4HE	
Motherboard	Asus P8B-E/4L	
CPU	Intel Xeon E3-1230 3.20 GHz	
Memory	3x 4GB DDR3 Kingston KVR1333D3E9S/4G	
Network	4x Intel 82574L Gigabit Ethernet Controller (on-board)	
Network	Intel Ethernet Server Adapter X540-T2	
Hard disk drives	1TB Hitachi Ultrastar A7K2000 HUA722010CLA330	

TABLE 2: Hardware components of first Workstations with MS Windows

Model	Custom	
Operating system	MS Windows Server 2012 R2	
Enclosure/chassis	Inter-Tech IPC 4088 4HE	
Motherboard	Asus P8B-E/4L	
CPU	Intel Xeon E3-1230 3.20 GHz	
Memory	3x 4GB DDR3 Kingston KVR1333D3E9S/4G	
Network	4x Intel 82574L Gigabit Ethernet Controller (on-board)	
Network	Intel Ethernet Server Adapter X540-T2	
Hard disk drives	1TB Hitachi Ultrastar A7K2000 HUA722010CLA330	

TABLE 3: Hardware components of second Workstations with MS Windows

Model	Custom	
Operating system	MS Windows Server 2012 R2	
Enclosure/chassis	Inter-Tech IPC 4088 4HE	
Motherboard	Asus P8B-E/4L	
CPU	Intel Xeon E3-1230 3.20 GHz	
Memory	3x 4GB DDR3 Kingston KVR1333D3E9S/4G	
Network	4x Intel 82574L Gigabit Ethernet Controller (on-board)	
Network	Intel Ethernet Server Adapter X540-T2	
Hard disk drives	1TB Hitachi Ultrastar A7K2000 HUA722010CLA330	

TABLE 4: Hardware components of third Workstations with MS Windows



Model	Custom	
Operating system	MS Windows Server 2012 R2	
Enclosure/chassis	Inter-Tech IPC 4088 4HE	
Motherboard	Asus P8B-E/4L	
CPU	Intel Xeon E3-1230 3.20 GHz	
Memory	3x 4GB DDR3 Kingston KVR1333D3E9S/4G	
Network	4x Intel 82574L Gigabit Ethernet Controller (on-board)	
Network	Intel Ethernet Server Adapter X540-T2	
Hard disk drives	1TB Hitachi Ultrastar A7K2000 HUA722010CLA330	

 TABLE 5: Hardware components of fourth Workstations with MS Windows

Model	Netgear ProSafe Plus XS708E
Description	8 ports 10GbE cooper and 10GbE shared fiber port

TABLE 6: Network switches details

Both Network switches used for performing certification tests are of the same type as listed above.







High Availability solution performance

Tests performed in this section compare the performance of Active-Passive iSCSI Failover with Active-Active iSCSI Failover available in the Open-E DSS V7 software running on the certified systems.

High Availability solution performance test topology

Network topology for High Availability solution performance testing is shown below.

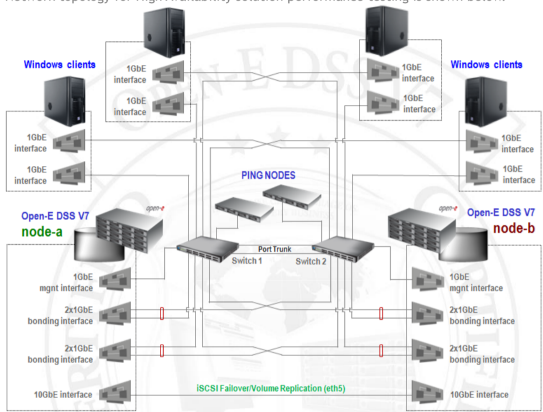


FIGURE 1: Network topology for High Availability performance testing





Active-Passive iSCSI Failover data throughput performance test

1. Test description

The test relies on using the iSCSI targets exported by Active-Passive iSCSI Failover running on certified systems. The data are copied from four *Workstations with MS Windows* equipped with two 1GbE interfaces each to iSCSI targets located on one active node using the lometer tool. One 10GbE interface is used on each node for Volume replication.

2. Test results for Active-Passive iSCSI Failover data throughput performance using Intel Ethernet Converged Network Adapter X540-T2 on one active node

Active-Passive iSCSI Failover data throughput performance test results			
Block size [KB]	Total write throughput [MB/s]	Total read throughput [MB/s]	Performance test results
4	132,15	163,38	passed
32	369,60	370,76	passed
64	378,59	387,48	passed
128	251,50	405,77	passed
256	305,35	409,33	passed
512	382,88	436,16	passed
1024	384,29	394,80	passed
4096	394,66	440,38	passed

TABLE 7: Active-Passive iSCSI Failover data throughput performance test results table for Intel Ethernet Converged Network Adapter X540-T2 on one active node

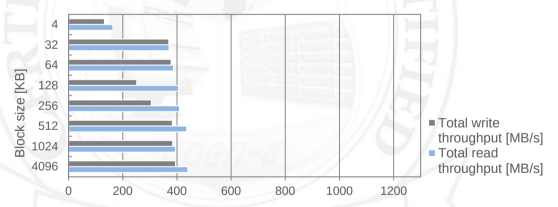


FIGURE 2: Active-Passive iSCSI Failover data throughput performance test results chart for Intel Ethernet Converged Network Adapter X540-T2 on one active node



Active-Active iSCSI Failover data throughput performance test

1. Test description

The test relies on using the iSCSI targets exported by Active-Active iSCSI Failover running on certified systems. The data are copied from four *Workstations with MS Windows* equipped with two 1GbE interfaces each to iSCSI targets located on two active nodes using the lometer tool. One 10GbE interface is used on each node for Volume replication.

2. Test results for Active-Active iSCSI Failover data throughput performance using Intel Ethernet Converged Network Adapter X540-T2 on both active nodes

Active-Active iSCSI Failover data throughput performance test results			
Block size [KB]	Total write throughput [MB/s]	Total read throughput [MB/s]	Performance test results
4	158,68	213,32	passed
32	525,70	773,60	passed
64	592,10	853,32	passed
128	649,10	828,70	passed
256	762,35	745,22	passed
512	770,98	885,16	passed
1024	798,27	882,77	passed
4096	860,67	872,90	passed

TABLE 8: Active-Active iSCSI Failover data throughput performance test results table for Intel Ethernet Converged Network Adapter X540-T2 on both active nodes

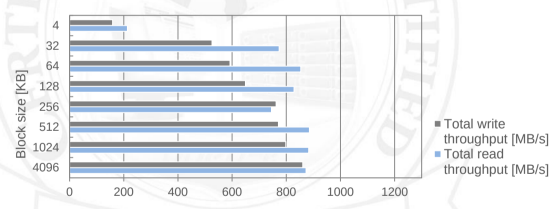


FIGURE 3: Active-Active iSCSI Failover data throughput performance test results chart for Intel Ethernet Converged Network Adapter X540-T2 on both active nodes



Active-Passive iSCSI Failover resource group switching time test

1. Test description

The test relies on copying data of 4MB block size using the lometer tool from four *Workstations with MS Windows* equipped with two 1GbE interfaces each to iSCSI targets located on one active node. The Resource group switching time is measured under high load for 2, 10 and 20 iSCSI targets located on one active node. One 10GbE interface is used on each node for Volume replication.

2. Test results for Active-Passive iSCSI Failover resource group switching time using Intel Ethernet Converged Network Adapter X540-T2 on both active nodes

Active-Passive iSCSI Failover resource switching time test results		
Total number of targets	Switching time [seconds]	Performance test results
2	2	passed
10	4	passed
20	10	passed

TABLE 9: Active-Passive iSCSI Failover resource group switching time test results table for Intel Ethernet Converged Network Adapter X540-T2 on one active node

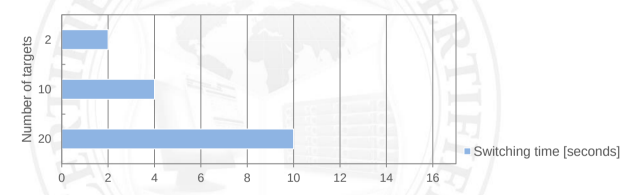


FIGURE 4: Active-Passive iSCSI Failover resource group switching time test chart for Intel Ethernet Converged Network Adapter X540-T2 on one active node





Active-Active iSCSI Failover resource group switching time test

1. Test description

The test relies on copying data of 4MB block size using the lometer tool from four *Workstations with MS Windows* equipped with two 1GbE interfaces each to iSCSI targets located on two active nodes. The Resource group switching time is measured under high load for 2, 10 and 20 iSCSI targets located on two active nodes. One 10GbE interface is used on each node for Volume replication.

2. Test results for Active-Active iSCSI Failover resource groups switching time using Intel Ethernet Converged Network Adapter X540-T2 on both active nodes

Active-Active iSCSI Failover resource switching time test results		
Total number of targets	Switching time [seconds]	Performance test results
2	2	passed
10	4	passed
20	7	passed

TABLE 10: Active-Active iSCSI Failover resource groups switching time test results table for Intel Ethernet Converged Network Adapter X540-T2 on both active nodes

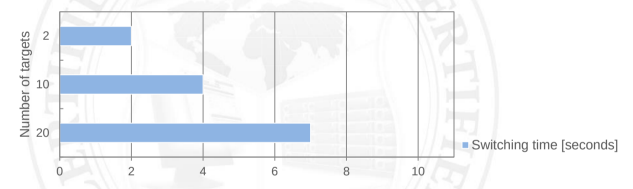


FIGURE 5: Active-Active iSCSI Failover resource groups switching time test chart for Intel Ethernet Converged Network Adapter X540-T2 on both active nodes





High Availability solution functionality

Tests performed in this section analyze the functionality of <u>High Availability solution</u> configured as Active-Active iSCSI Failover, available in the Open-E DSS V7 product on the certified systems.

High Availability solution functionality test topology

Network topology for High Availability solution functionality testing is presented below.

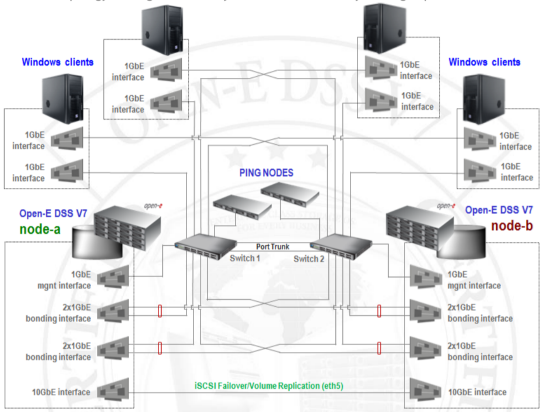


FIGURE 6: Network topology for High Availability solution functionality testing



High Availability solution functionality test

1. Test description

The test relies on performing various actions which should cause Resource group switching during copying data from four *Workstations with MS Windows* equipped with two 1GbE interfaces each to iSCSI targets exported by Active-Active iSCSI Failover. It tests whether failover occurs and if all resources are still reachable for 20 iSCSI targets located on two active nodes. One 10GbE interface is used on each node for Volume replication.

2. Test results for High Availability solution functionality

High Availability solution functionality test		
Total number of targets	Test case	Test results
20	Manual resources transfer test	passed
20	Network malfunction test	passed
20	Reboot test	passed
20	Shutdown test	passed
20	I/O error test	passed

TABLE 11: High Availability solution functionality test results table

