**XenCert 2.5 for XenServer 6.5**

**User Guide**

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| XenCert Version: | 2.5 |
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# Overview

The purpose of this document is to familiarize the reader with XenCert 2.5, the XenServer 6.5 Storage Certification Kit. The certification kit is designed to certify the interoperability of various types of storage hardware with XenServer.

Note that for Converged Network Adapters (CNAs) that provide FCoE and iSCSI services, this certification suite will only verify the storage data path. The network functionality must be validated using the separate Citrix XenServer Hardware Test Kit.

**Environmental Guidelines**

1. A pool of 2 or more hosts must be used for the tests, and they must be CLEAN installations of XenServer 6.5.
2. Please note that there must not be any additional IP addresses configured on the tested hosts, as this might break multipath failover testing for iSCSI storage targets.
3. **IMPORTANT**: **All LUNs corresponding to the transport type being tested will be used and ALL DATA ON THE ACCESSIBLE LUNS WILL BE ERASED. It is the responsibility of the administrator running the test to ensure that only the correct LUNs are visible or mapped to any of the pooled hosts. Also each of these LUNs should be writable for the functional testing to succeed.**
4. All storage targets must be equally visible for all hosts in the test pool. The test will verify that for each target, the same LUNs or NFS shares are visible and accessible over each physical path. Asymmetric mapping of LUN paths will be flagged as a test failure.
5. **All visible LUNs must be at least 1GB in size for test completion estimates to be reasonably accurate. An average of 10GB per LUN is recommended.**
6. For multipathing failover tests at least 2 paths must be available .

# Installation

**XenCert 2.5 is now part of a separate supplemental pack. The pack needs to be installed after installing XenServer.**

For the installation the supplemental pack xencert-supp-pack.iso needs to be transferred to the control domain, Dom0, of the host under test using either wget or scp.

The supplemental pack subsequently needs to be installed using the following command:

xe-install-supplemental-pack xencert-supp-pack.iso

After installing the supplemental pack, XenCert can be found in the directory /opt/xensource/debug/XenCert .  
XenCert is made up of a number of scripts and support files:

XenCert

XenCertCommon.py

StorageHandler.py

StorageHandlerUtil.py

diskdatatest

blockunblockpaths

blockunblockiscsipaths

blockunblockhbapaths-brocade

blockunblockhbapaths-qlogic

blockunblockhbapaths-cisco

blockunblockHBAPort.sh.brocade

blockunblockHBAPort.sh.qlogic

blockunblockHBAPort.sh.cisco

# Test Categories

The verification performed by the kit can be categorized into the following test types:

* **Functional tests**: These tests initialize the data path layer and verify the control path and the test infrastructure configuration.
* **Control path stress tests**: These tests validate the Xen API control path for each storage type, issuing repetitive control path operations in succession.
* **Multipath configuration verification tests**: These tests verify that multipathing is configured correctly on the system, and the failover and restoration behavior comply with the supported standards.
* **Pool tests**: These tests ensure that the number of paths for a shared SR are consistent across various hosts in a pool.
* **Boot from SAN multipath tests (optional)**: These tests verify that boot from SAN multipath is setup properly, and the failover and restoration behavior complies with the supported standards.

The certification tests validate a specific storage type and need to be run for all storage types separately to certify against all the types (lvmoisci, lvmohba and nfs).

# XenCert usage explained

XenCert 2.5 is controlled using the ./XenCert script. Its usage is described below:

./XenCert [arguments seen below]

Common options:

-f functional [optional] perform functional tests

-c control [optional] perform control path tests

-m multipath [optional] perform multipath configuration verification tests

-o pool [optional] perform pool verification tests

-d data [optional] perform data verification tests

-M metadata [optional] perform metadata tests

-h help [optional] show this help message and exit

Storage specific options:

Storage type lvmoiscsi:

-t target [required] comma separated list of Target names/IP addresses

-q targetIQN [required] comma separated list of target IQNs OR "\*"

-s SCSIid [optional] SCSIid to use for SR creation

-x chapuser [optional] username for CHAP

-w chappasswd [optional] password for CHAP

Storage type nfs:

-n server [required] server name/IP addr

-e serverpath [required] exported path

Storage type lvmohba:

-a adapters [optional] comma separated list of HBAs to test against

Test specific options:

Multipathing test options (-m above):

-b storage\_type [required] storage type (lvmoiscsi, lvmohba, nfs, isl)

-u pathHandlerUtil [optional] absolute path to admin provided callout utility which blocks/unblocks a list of paths, path related information should be provided with the -i option below

-i pathInfo [optional] pass-through string used to pass data to the callout utility above, for e.g. login credentials etc. This string is passed as-is to the callout utility.

-g count [optional] count of iterations to perform in case of multipathing failover testing

**NOTES**:

* The first 4 options in the list are flags for running specific tests rather than the whole suite. If none of the flags are specified ALL the tests mentioned above are run by the kit.
* If the target IQNs are specified as “\*” in the –q option above, ALL the LUNs accessible via the targets mentioned in –t will be accessed and ERASED. Please use the wildcard option with the utmost care.
* By default, there are 100 iterations of the multipath failover tests. This can be overridden by specifying a smaller value with the –g option above. This is particularly useful in case of manual failover like pulling out cables in case of Fibre Channel.

**NOTES**:

1. The first 4 options in the list are flags for running specific tests rather than the whole suite. If none of the flags are specified ALL the tests mentioned above are run by the kit.
2. If the target IQNs are specified as “\*” in the –q option above, ALL the LUNs accessible via the targets mentioned in –t will be accessed and ERASED. Please use the wildcard option with the utmost care.
3. By default, there are 100 iterations of the multipath failover tests. This can be overridden by specifying a smaller value with the –g option above. This is particularly useful in case of manual failover like pulling out cables in case of Fibre Channel.

# Execution time estimates

XenCert2.0 has been designed so as to limit the total execution time of the kit to **12** hours. This duration is partioned between the various tests as:

* **Functional tests**: Maximum 4 hours.
* **Control path stress tests**: Maximum 6 hours.
* **Multipath configuration verification tests**: N.A. as not IO intensive.
* **Pool tests**: N.A. as not IO intensive.

The tests will try to predict if it might take longer than the set limit and flag an error accordingly. Further, the maximum LUN size will also be indicated to help restrict the execution time to the respective limit.

Please note however, that these estimates are arrived at run-time using some rough bandwidth estimation heuristics. Testers should allow for around 50% variance in the times indicated.

**IMPORTANT**: The 12 hours interval is a maximum execution time heuristic. If the execution completes earlier, the execution time should not be taken as a measure of correctness.

# Running XenCert against various storage types

## Executing LVM over iSCSI tests

To be able to run the tests against an iSCSI target, the following details need to be specified:

* The IP address(es) or Fully Qualified Domain Name(s) of one or more controllers. (Note that where controllers do not advertise the presence of other logically connected controllers during an iSCSI sendtargets query, you must explicitly enter the IP addresses/FQDNs of all controllers as a comma separated list)
* List of IQN(s) of the target to be connected during the test. (Same as above, for controllers that do not advertise their peers, each target IQN must be explicitly added as a comma separated list). This is optional, as a wildcard “\*” can be used if the exact IQNs are not known. However, this should be used with care, as explained in the [usage section](#_XenCert_usage_explained).
* Chap credentials for the targets, if required.
* If running multipathing tests, the script for the path failover simulation (blockunblockiscsipaths) needs to be specified. The script is described further in [Appendix C](#_Appendix_C_–) for the unexpected case that it needs to be modified.

The test can then be initiated using the following command:

# ./XenCert -b lvmoiscsi -t <IP1,IP2,..> -q <IQN1,IQN2,…> -u <full path>/blockunblockiscsipaths

The above command will run all 4 categories of tests. If required, specific flags can be used to run particular tests only.

Note that the IQNs visible to the XenServer host from a given IP address(es) can be probed using the XenServer CLI command outlined in the Appendix.

**PLEASE NOTE:**

To extend support for alternate multipath configurations:

* Change multipath.conf as appropriate.
* Rerun the multipath tests as outlined above.
* Update the verification form fields *(Note changes to multipath.conf and update Test: XC.MultiPath (alternate multipath configuration - optional)).*

## Executing LVM over HBA tests

To be able to run these tests, the system will need to have access to LUNs from hardware HBAs. Thus before running the test the user will need access to:

* A list of adapters to run the test against
* If performing multipathing tests, a path block utility, which would take in some adapter specific information and block the paths. For sample scripts (blockunblockhbapaths) and parameters refer to [Appendix C](#_Appendix_C_–). There are various examples for different switch vendors included with XenCert.
* The information required by the block and unblock utility to work. See example below.

The test can then be initiated using the following command:

# ./XenCert -b lvmohba –a <adapter1,adapter2,…> –u <full path >/blockunblockhbapaths –i fc-switch-IP:username:password:port-no-1,port-no-2

If no adapter is specified, the tests would be run against all the adapters with LUNs mapped to the server where XenCert is being executed. The above command will run all 4 categories of tests. If required, specific flags can be used to run particular tests only.

Note that the adapters known to the XenServer host can be probed using the XenServer CLI command outlined in the Appendix.

**IMPORTANT:** Please note that the ports specified using the –i option should be visible from the host. Specifying non-available ports may lead to pathological scenarios like blocking both the paths to a device, so additional care needs to be taken when specifying the pass-through information using -i.

**PLEASE NOTE:**

To extend support for alternate multipath configurations:

* Change multipath.conf as appropriate.
* Rerun the multipath tests as outlined above.
* Update the verification form fields *(Note changes to multipath.conf and update Test: XC.MultiPath (alternate multipath configuration - optional)).*

## Executing NFS tests

To be able to run the tests against a NFS target, the following details need to be specified:

* The IP addresses or fully qualified DNS names of the NFS server
* The target path to be used within the server

The test can then be initiated using the following command:

# ./XenCert -b nfs –n <server> -e <serverpath>

The above command will run all 4 categories of tests. If required, specific flags can be used to run particular tests only. The multipathing and pool tests are not valid for NFS and are not supported or tested.

Note that the NFS target mount points visible to the XenServer host can be probed using the XenServer CLI command outlined in the Appendix.

## Executing Boot from SAN Multipath tests

Please follow the following steps below to perform boot from SAN multipath tests manually.

* Ensure that your array has boot from SAN capability
* Configure your array for multipath support (multiple paths to the XenServer)
* Install XenServer on the LUN provided by the SAN with multipathing enabled, as outlined in the XenServer Installation Guide.
* Make sure that the expected number of paths are being used for the boot LUN.
* Unplug a single path/Fiber cable of the SAN and observe that the path has indeed not present on the XenServer within a maximum time of 50 seconds. (Fail over)
* Plug in the disconnected cable and look for the failed paths to be active again within a maximum time of 2 minutes.(Fail back)
* Repeat this step for all the available paths.
* Observer the number of paths available before and after the test and they should be consistent.

\*Note: Multipath boot from SAN is currently supported on hardware HBAs only. (SAS, HBA and FCoE)

# Forcing failure in multipath tests

Multipath tests are intended to exercise the port failover capabilities within a single host. Note that these tests only apply to the LVM over iSCSI and LVM over HBA (lvmoiscsi and lvmohba) storage types.

## Failing paths in lvmoiscsi:

For failing paths in the case of lvmoiscsi storage, the iptables command can be used. Sample commands for blocking and unblocking paths have been posted in the [Appendix A](#_Lvmoiscsi_storage_type).

## Failing paths in lvmohba:

There are several ways to fail paths in the case of lvmohba:

* Cable pull
* Fabric port disable (if applicable)
* Fabric switch disable/crash (if applicable)

Sample bash scripts for blocking and unblocking paths by logging on to a qlogic SANbox switch have been pasted in the [Appendix A](#_Lvmohba_storage_type).

# Log submission

There are a number of required items necessary for submission. These are:

* Completely filled out XenCert Verification Results Form (one per storage type).
* Every test run will usually create an additional log file which will mirror the output shown on the terminal while the test runs. The location of this file will be reported at the end of each test, these log files will need to be submitted with the form above as well. A sample result output with the report file name will look like:

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

End of XenCert certification suite.

Please find the report for this test run at: /tmp/XenCert-392094cb-be9f-4331-9961-e28e82251814.log

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Test end time: Fri May 7 15:45:04 2010

Execution time: 47 minutes, 42 seconds.

\*\*\*\*\*\*\*\*`\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

* Complete bugreport from the XenServer installation including logs:

[root@xenserver]# xen-bugtool --yestoall

Optional items:

* The block and unblock path scripts used by the vendor for multipath failover testing, if different from the samples provided with the kit.

# Appendix A - Blocking paths for failover testing

## lvmoiscsi storage type

For iSCSI storage type, the paths can be failed over by using the iptables utility:

iptables –A OUTPUT –d <IP address> -j DROP or iptables –A INPUT –s <IP address> -j DROP

Subsequently, the paths can be brought online as follows:

iptables –D OUTPUT –d <IP address> -j DROP or iptables –D INPUT –s <IP address> -j DROP

## lvmohba storage type

The scripts to block and unblock paths for lvmohba storage type would be vendor specific. A sample script to bring down a qlogic port has been pasted below:

#!/bin/bash

( echo open <qlogic switch name>

sleep 5

echo <switch username>

sleep 1

echo <switch password>

sleep 1

echo admin start

sleep 1

echo set port <Post number> state offline

sleep 1

echo admin stop

sleep 1

echo quit

) | telnet

Similarly to bring a path back up use:

#!/bin/bash

( echo open <qlogic switch name>

sleep 5

echo <switch username>

sleep 1

echo <switch password>

sleep 1

echo admin start

sleep 1

echo set port <Post number> state online

sleep 1

echo admin stop

sleep 1

echo quit

) | telnet

# Appendix B - Notes on storage discovery

In order to assist the XenServer administrator in determining storage parameters, there are a number of storage information discovery capabilities. These take the form of *sr-probe* commands executed **on the test host, not on the control host.**

For example, if the administrator knows the IP address of the NFS server, but does not know the export root, an *sr-probe* will return the available information in an XML string (Note that the “Error” code is expected).

# ***xe sr-probe type=nfs device-config:server=172.24.0.90***

Error code: SR\_BACKEND\_FAILURE\_101

Error parameters: , The request is missing the serverpath parameter, <?xml version="1.0" ?>

<nfs-exports>

<Export>

<Target>

172.24.0.90

</Target>

<Path>

/vhd1

</Path>

<Accesslist>

\*

</Accesslist>

</Export>

<Export>

<Target>

172.24.0.90

</Target>

<Path>

/XenVMs

</Path>

<Accesslist>

\*

</Accesslist>

</Export>

</nfs-exports>

The available serverpath parameters are “/vhd1” and “/XenVMs”.

The same is true for using LVM over iSCSI. An *sr-probe* command will return information useful for establishing the Storage Repository.

Using the same steps, we need to at least know the iSCSI target’s name or IP address.

# ***xe sr-probe type=lvmoiscsi device-config:target=172.24.0.90***

Error code: SR\_BACKEND\_FAILURE\_96

Error parameters: , The request is missing or has an incorrect target IQN parameter, <?xml version="1.0" ?>

<iscsi-target-iqns>

<TGT>

<Index>

0

</Index>

<IPAddress>

172.24.0.90

</IPAddress>

<TargetIQN>

iqn.1997-10.com.snapserver:snaprdmtest1:iscsi0

</TargetIQN>

</TGT>

<TGT>

<Index>

1

</Index>

<IPAddress>

172.24.0.90

</IPAddress>

<TargetIQN>

iqn.1997-10.com.snapserver:snaprdmtest1:iscsi1

</TargetIQN>

</TGT>

</iscsi-target-iqns>

For LVM over HBA SR type, the *sr-probe* is also similar. However, should a LUN not be zoned in to the host properly, the following discovery shows the adapters but no block devices are listed:

# ***xe sr-probe type=lvmohba***

Error code: SR\_BACKEND\_FAILURE\_90

Error parameters: , The request is missing the device parameter, <?xml version="1.0" ?>

<Devlist>

<Adapter>

<host>

host4

</host>

<name>

qla2xxx

</name>

<manufacturer>

QLogic HBA Driver

</manufacturer>

<id>

4

</id>

</Adapter>

<Adapter>

<host>

host3

</host>

<name>

qla2xxx

</name>

<manufacturer>

QLogic HBA Driver

</manufacturer>

<id>

3

</id>

</Adapter>

<Adapter>

<host>

host0

</host>

<name>

mptsas

</name>

<manufacturer>

LSI Logic Fusion MPT SAS Adapter Driver

</manufacturer>

<id>

0

</id>

</Adapter>

</Devlist>

Should the LUN be properly zoned in, the *sr-probe* will list the block device with its component information. The adapter names listed in the XML returned from the probe, can be used with the –a option to perform a test against only those adapters.

# ***xe sr-probe type=lvmohba***

Error code: SR\_BACKEND\_FAILURE\_90

Error parameters: , The request is missing the device parameter, <?xml version="1.0" ?>

<Devlist>

<BlockDevice>

<path>

/dev/disk/by-id/scsi-1HITACHI\_730157980003

</path>

<vendor>

HITACHI

</vendor>

<serial>

730157980003

</serial>

<size>

22548578304

</size>

<adapter>

3

</adapter>

<channel>

0

</channel>

<id>

1

</id>

<lun>

0

</lun>

<hba>

qla2xxx

</hba>

</BlockDevice>

<Adapter>

<host>

host4

</host>

<name>

qla2xxx

</name>

<manufacturer>

QLogic HBA Driver

</manufacturer>

<id>

4

</id>

</Adapter>

<Adapter>

<host>

host3

</host>

<name>

qla2xxx

</name>

<manufacturer>

QLogic HBA Driver

</manufacturer>

<id>

3

</id>

</Adapter>

<Adapter>

<host>

host0

</host>

<name>

mptsas

</name>

<manufacturer>

LSI Logic Fusion MPT SAS Adapter Driver

</manufacturer>

<id>

0

</id>

</Adapter>

</Devlist>

# Appendix C – Sample scripts provided with XenCert 2.5

## blockunblockpaths

This is a script for blocking paths either manually or using a script.

### Calling without any parameters (manual failover):

If called without any parameters, the script sets the following value in XenStore:

/xencert/block-unblock-over = ‘0’

The script then waits for the value above to be set to ‘1’. This provides a hook for users who want to manually fail a set of paths during multipath failover testing. When using this mode, the users are recommended to use the ‘-g’ option to limit the number of failover test iterations to a suitable number.

### Calling with parameters:

The script takes the following parameters:

**blockunblockpaths <blockunblockscript> <block/unblock> <noOfPaths> <passthrough-information>**

When called with parameters, the script sets the ‘/xencert/block-unblock-over’ value in XenStore to ‘0’, and then calls into the passed in script with the passed in parameters.

The called script is responsible for setting the ‘/xencert/block-unblock-over’ value in XenStore to ‘1’ on completion. One way of doing this is to execute the following on the server:

xenstore-write /xencert/block-unblock-over ‘1’

If successful, the script returns the output of the blockunblockscript, else it returns the error returned by the same. The output can later be passed into the script with an unblock operation, to unblock the paths blocked.

Storage specific blockunblock scripts should be implemented to support this behavior.

## blockunblockiscsipaths

This is a sample script provided with the kit for blocking iSCSI paths during multipath failover testing. The usage of the script is:

Usage: blockunblockiscsipaths <block/unblock> <noOfPaths> <IP1>,<IP2>,...

The pseudo code for this script can be summarized as:

If it is a block operation:

1. Choose noOfPaths paths randomly from the passed in list of IP addresses.
2. Block the chosen paths using iptables command:

iptables –A INPUT –s ip –j DROP

1. Write a comma separated list of blocked IPs to stdout

If it is an unblock operation, then just unblock the passed in list of IP addresses using iptables command:

iptables –D INPUT –s ip –j DROP

In both the cases, set the ‘/xencert/block-unblock-over’ entry in XenStore to ‘1’ and exit.

## blockunblockhbapaths

This is a sample script provided to bring ports offline and online during multipath failover testing. Sample scripts have been provided for QLogic and Brocade switches. Please rename the relevant script to “blockunblockhbapaths” before testing.

The script has the following usage:

blockunblockhbapaths <block/unblock> <noOfPaths> switch-ip:username:password:port1,port2...

The pseudo code for this script can be summarized as:

1. Define a value for the number of paths expected to go down, per port blocked by the script (NO\_OF\_PATHS\_PER\_PORT). This is important for the kit to know how many paths would go down if a certain number of ports are blocked.
2. Extract the switch IP, username, password and list of ports from the command line.
3. If it is a block operation:

1. Generate a random number n between 1 and the number of ports passed in less 1.
2. Choose n paths randomly from the passed in list of ports.
3. Bring the chosen ports down by executing blockunblockHBAport.sh with the following arguments (for Brocade):

blockunblockHBAport.sh ip username password port portdisable

1. Generate information about paths blocked in the following format and write it to stdout:

ip:username:password:port1,port2….::<number of paths expected to go down>

1. If it’s a unblock operation:
2. Bring the blocked ports up by executing blockunblockHBAport.sh with the following arguments (for Brocade):

blockunblockHBAport.sh ip username password port portenable

1. Set the ‘/xencert/block-unblock-over’ entry in XenStore to ‘1’ and exit.

## blockunblockHBAport.sh.brocade

This sample script telnets to a brocade switch and brings ports up or down. The script is packaged with the kit, and looks like:

#!/bin/bash

( echo open ${1}

sleep 5

echo ${2}

sleep 1

echo ${3}

sleep 1

echo ${5} ${4}

sleep 1

sleep 1

echo exit

) | telnet

## blockunblockHBAport.sh.qlogic

This sample script telnets to a QLogic SANbox switch and brings ports up or down. The script is packaged with the kit, and looks like:

#!/bin/bash

( echo open ${1}

sleep 5

echo ${2}

sleep 1

echo ${3}

sleep 1

echo admin start

sleep 1

echo set port ${4} state ${5}

sleep 1

echo admin stop

sleep 1

echo quit

) | telnet

## blockunblockHBAport.sh.cisco

This sample script telnets to a cisco switch and brings ports up or down. The script is packaged with the kit, and looks like:

#!/bin/bash

( echo open ${1}

sleep 5

echo ${2}

sleep 1

echo ${3}

sleep 1

echo config t

sleep 1

echo int fc1/${4}

sleep 1

echo ${5}

sleep 1

echo exit

sleep 1

echo quit

) | telnet

# Appendix D – Sample commands for testing multipathing with XenCert 2.5

The following illustrations assume that XenCert has been installed at /root/XenCert. If this is not true, then please replace “/root/XenCert” in all the examples with the respective path.

## lvmoiscsi

For 100 iterations of multipathing failover test:

./XenCert –b lvmoiscsi –t 10.20.345.67 –q xx.xx.xx.xx.xx –m –u /root/XenCert/blockunblockiscsipaths

For less than 100 iterations of multipathing failover test, for instance for 10 iterations:

./XenCert –b lvmoiscsi –m –u /root/XenCert/blockunblockiscsipaths –g 10

## lvmohba

This section further assumes that the scripts blockunblockhbapaths-brocade, blockunblockhbapaths-qlogic, blockunblockHBAPort.sh.brocade and blockunblockHBAPort.sh.qlogic, have been tested to working for the respective storage type, and performing as expected. The port numbers as mentioned in the example below are as they appear on the switch.

### QLogic

Copy blockunblockHBAPort.sh.qlogic to blockunblockHBAPort.sh.

For 100 iterations of multipathing failover test:

./XenCert –b lvmohba –m –u <full path>/blockunblockhbapaths-qlogic –i fc-switch-ip:username:password:<port1>,<port2>

For less than 100 iterations of multipathing failover test, for instance for 10 iterations:

./XenCert –b lvmohba –m –u <full path>/XenCert/blockunblockhbapaths-qlogic –i fc-switch-ip:username:password:<port1>,<port2> -g 10

### Brocade

Copy blockunblockHBAPort.sh.brocade to blockunblockHBAPort.sh.

For 100 iterations of multipathing failover test:

./XenCert –b lvmohba –m –u <full path>/XenCert/blockunblockhbapaths-brocade –i fc-switch-ip:username:password:<port1>,<port2>

For less than 100 iterations of multipathing failover test, for instance for 10 iterations:

./XenCert –b lvmohba –m –u <full path>/XenCert/blockunblockhbapaths-brocade –i fc-switch-ip:username:password:<port1>,<port2> -g 10

### Cisco

Copy blockunblockHBAPort.sh.cisco to blockunblockHBAPort.sh.

For 100 iterations of multipathing failover test:

./XenCert –b lvmohba –m –u <full path>/XenCert/blockunblockhbapaths-cisco –i fc-switch-ip:username:password:<port1>,<port2>

For less than 100 iterations of multipathing failover test, for instance for 10 iterations:

./XenCert –b lvmohba –m –u <full path>/XenCert/blockunblockhbapaths-cisco –i fc-switch-ip:username:password:<port1>,<port2> -g 10