



# Interoperability of Bloombase StoreSafe Security Server and Emulex FC-HBAs for Transparent Storage Area Network (SAN) At-Rest Data Encryption

January, 2013



## Executive Summary

Emulex LightPulse family of enterprise grade fiber channel host bus adapters (FC-HBA) are validated by Bloombase's interopLab to run with Bloombase StoreSafe application transparent storage area network (SAN) encryption server. This document describes the steps carried out to test interoperability of Emulex LightPulse HBAs with Bloombase StoreSafe on SpitfireOS running on x86 and IA64 based appliances. Host systems on Microsoft Windows, Linux, Sun Solaris, IBM AIX and HP-UX are validated against Emulex powered Bloombase StoreSafe appliances with HP StorageWorks SAN storage sub-system and Brocade SAN switches.

Information in this document, including URL and other Internet Web site references, is subject to change without notice. Unless otherwise noted, the example companies, organizations, products, people and events depicted herein are fictitious and no association with any real company, organization, product, person or event is intended or should be inferred. Complying with all applicable copyright laws is the responsibility of the user. Without limiting the rights under copyright, no part of this document may be reproduced, stored in or introduced into a retrieval system, or transmitted in any form or by any means (electronic, mechanical, photocopying, recording, or otherwise), or for any purpose, without the express written permission of Bloombase, Inc.

Bloombase, Inc. may have patents, patent applications, trademarks, copyrights, or other intellectual property rights covering subject matter in this document. Except as expressly provided in any written license agreement from Bloombase, Inc, the furnishing of this document does not give you any license to these patents, trademarks, copyrights, or other intellectual property.

This document is the property of Bloombase, Inc. No exploitation or transfer of any information contained herein is permitted in the absence of an agreement with Bloombase, Inc, and neither the document nor any such information may be released without the written consent of Bloombase, Inc.

© 2013 Bloombase, Inc.

Bloombase, Keyparc, Spitfire, StoreSafe are either registered trademarks or trademarks of Bloombase in the United States and/or other countries.

The names of actual companies and products mentioned herein may be the trademarks of their respective owners.

Document No.

# Table of Contents

<b>Table of Contents</b>	<b>3</b>
<b>Purpose and Scope</b>	<b>5</b>
<b>Assumptions</b>	<b>6</b>
<b>Infrastructure</b>	<b>7</b>
<b>Setup</b>	<b>7</b>
<b>Bloombase StoreSafe Security Server Appliance</b>	<b>8</b>
<b>Host Bus Adapters</b>	<b>9</b>
<b>SAN Switch</b>	<b>9</b>
<b>Storage Area Network (SAN)</b>	<b>9</b>
<b>Storage Hosts</b>	<b>9</b>
<b>Configuration Overview</b>	<b>10</b>
<b>Configuration Overview</b>	<b>11</b>
<b>SAN Storage</b>	<b>11</b>
<b>Emulex HBA</b>	<b>12</b>
<b>SAN Fabric</b>	<b>12</b>
<b>Bloombase StoreSafe Security Server</b>	<b>13</b>
<b>Encryption Key Configuration</b>	<b>14</b>

Virtual SAN Configuration	15
Physical Storage Target Configuration	16
Encrypted Virtual Storage Provisioning	17
<b>Validation Tests</b>	<b>19</b>
<b>Test Scenarios</b>	<b>19</b>
Validation Matrix	19
Filesystem Tests	20
Application Tests – Oracle Database	21
<b>Result</b>	<b>21</b>
Filesystem Tests	21
Application Tests – Oracle Database	22
<b>Conclusion</b>	<b>23</b>
<b>Disclaimer</b>	<b>25</b>
<b>Acknowledgement</b>	<b>26</b>
<b>Technical Reference</b>	<b>27</b>

# Purpose and Scope

This document describes the steps necessary to integrate Emulex LightPulse HBAs with Bloomberg StoreSafe enterprise storage security server to secure sensitive corporate business data in a storage area network (SAN). Specifically, we cover the following topics:

- Preparing Bloomberg StoreSafe appliance(s) with Emulex LightPulse HBA(s)
- Preparing SAN storage sub-system
- Interoperability testing on host systems including Linux, Windows, IBM AIX, HP-UX and Oracle Sun Solaris

# Assumptions

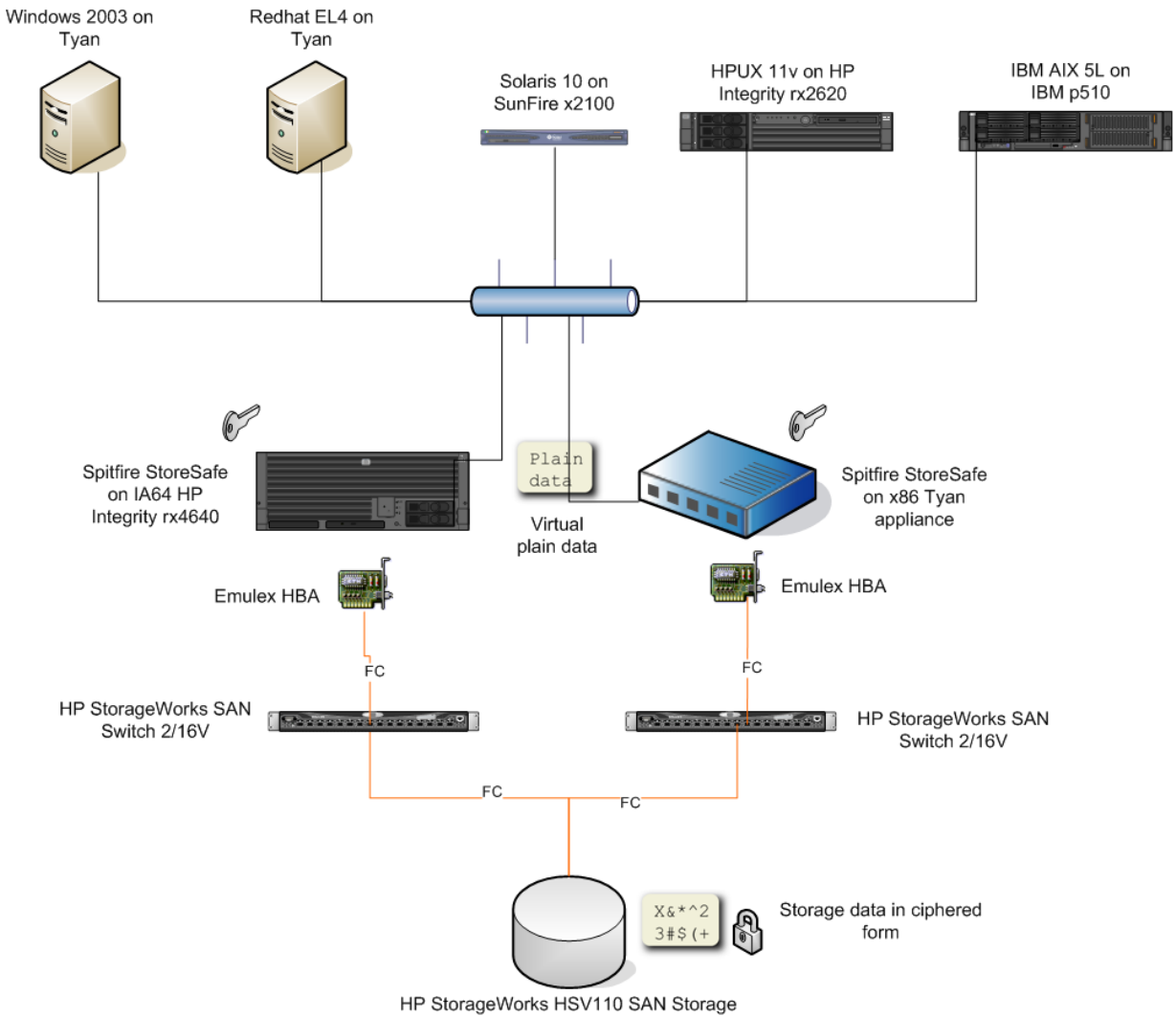
This document describes interoperability testing of Emulex powered Bloomberg StoreSafe appliance on a SAN storage subsystem. Therefore, it is assumed that you are familiar with operation of storage systems and major operating systems including Linux, Windows, AIX, HPUX and Solaris. It is also assumed that you possess basic UNIX administration skills. The examples provided may require modifications before they are run under your version of UNIX.

As Emulex LightPulse HBA(s) are hardware option to Bloomberg StoreSafe storage encryption system, you are recommended to refer to installation and configuration guides of specific model of Emulex LightPulse HBA for the platform you are going to test on. We assume you have basic knowledge of storage networking and information cryptography. For specific technical product information of Bloomberg StoreSafe, please refer to our website at <http://www.bloomberg.com> or Bloomberg SupPortal <http://supportal.bloomberg.com>

# Infrastructure

## Setup

The validation testing environment is setup as in below figure



## Bloombase StoreSafe Security Server Appliance

<b>Server</b>	HP Integrity rx4640	Tyan 2U server appliance prototype
<b>Processors</b>	2 x Intel Itanium-2 1.6 GHz	2 x AMD Opteron Dual core
<b>Memory</b>	4 GB	1 GB
<b>Operating System</b>	SpitfireOS for IA64 – Hardened and customized OS based on embeded Linux of kernel version 2.6.11	SpitfireOS for x86 – Hardened and customized OS based on embeded Linux of kernel version 2.6.11
<b>Bloombase StoreSafe</b>	<ul style="list-style-type: none"> <li>• Bloombase StoreSafe for SAN – Block based storage encryptor</li> <li>• Bloombase StoreSafe for NAS – File based storage encryptor</li> </ul>	<ul style="list-style-type: none"> <li>• Bloombase StoreSafe for SAN – Block based storage encryptor</li> <li>• Bloombase StoreSafe for NAS – File based storage encryptor</li> </ul>



## Host Bus Adapters

<b>Model</b>	Emulex LP9002L	Emulex LP10000	Emulex LP11000	Emulex LPe12000	Emulex LPe16000
<b>Speed</b>	2 Gbps	2 Gbps	4 Gbps	8 Gbps	16 Gbps
<b>Interface</b>	PCI	PCI-X	PCI-X	PCIe	PCIe
<b>Driver</b>	8.0.16.27-1	8.0.16.27-1	8.0.16.27-1	8.0.16.27-1	8.0.16.27-1

## SAN Switch

<b>Model</b>	2 x HP StorageWorks SAN Switch 2/16V
<b>Link Speed</b>	2 Gbps

## Storage Area Network (SAN)

<b>SAN Storage</b>	HP StorageWorks EVA5000 / HSV110
<b>Link Speed</b>	2 Gbps
<b>Cache Size</b>	2 GB

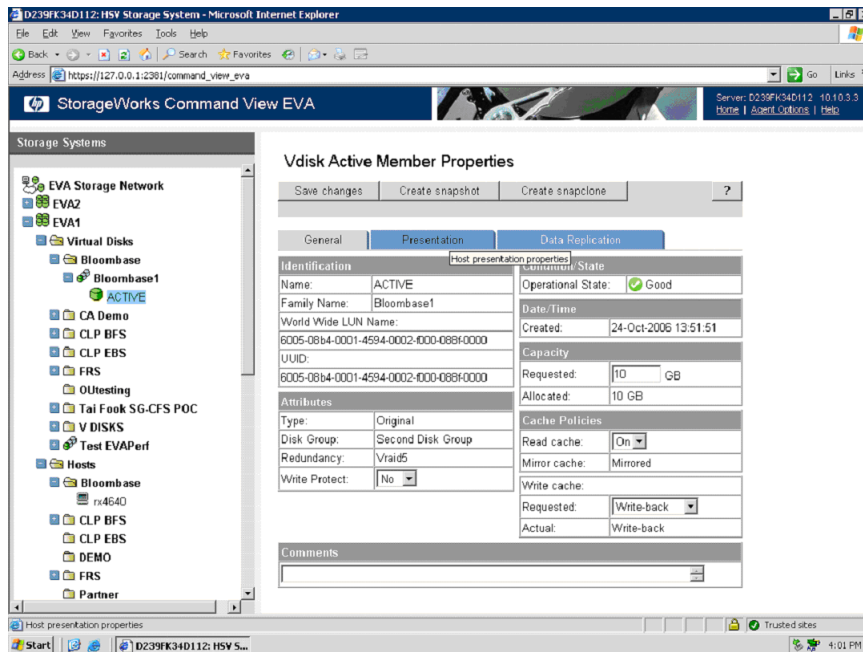
## Storage Hosts

<b>Model</b>	Tyan 1U server appliance prototype	Tyan 1U server appliance prototype	HP Integrity rx2620	IBM System p5 510	Sun Microsystems x2100
<b>Operating System</b>	Windows 2003 Server	Redhat EL4	HPUX 11i v2	AIX 5L	Solaris 10
<b>Network File Client</b>	Built-in Windows Network Share	Built-in NFS client	Built-in NFS client	Built-in NFS client	Built-in NFS client
<b>iSCSI Initiator</b>	Microsoft iSCSI initiator version 2.02	Built-in iSCSI initiator	Built-in iSCSI initiator	Built-in iSCSI initiator	Built-in iSCSI initiator

# Configuration Overview

# Configuration Overview

## SAN Storage



A virtual disk is created at SAN with below parameters

<b>Name</b>	Bloombase1
-------------	------------

Capacity	10 GB
Redundancy	RAID5

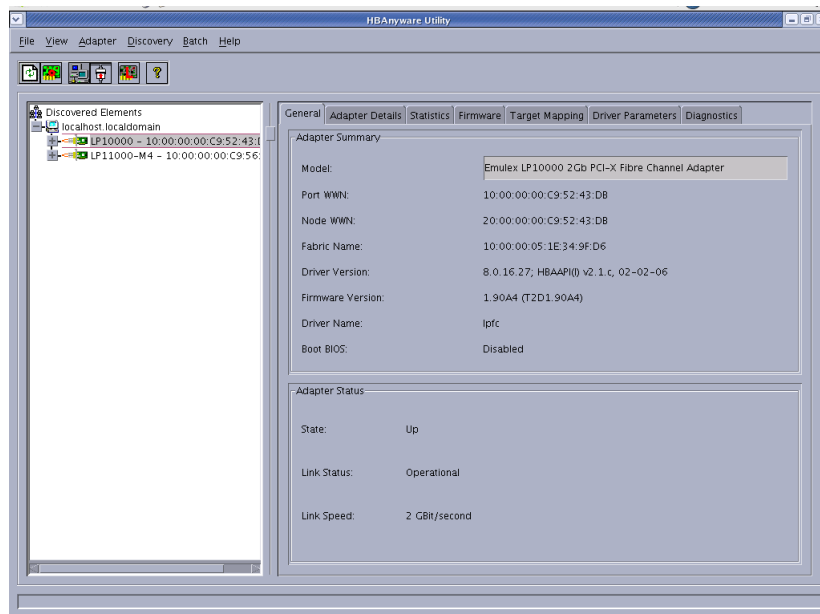
## Emulex HBA

### Emulex LightPulse HBAs

- Emulex LP9002L
- Emulex LP10000
- Emulex LP11000-M4
- Emulex LPe12000
- Emulex LPe16000

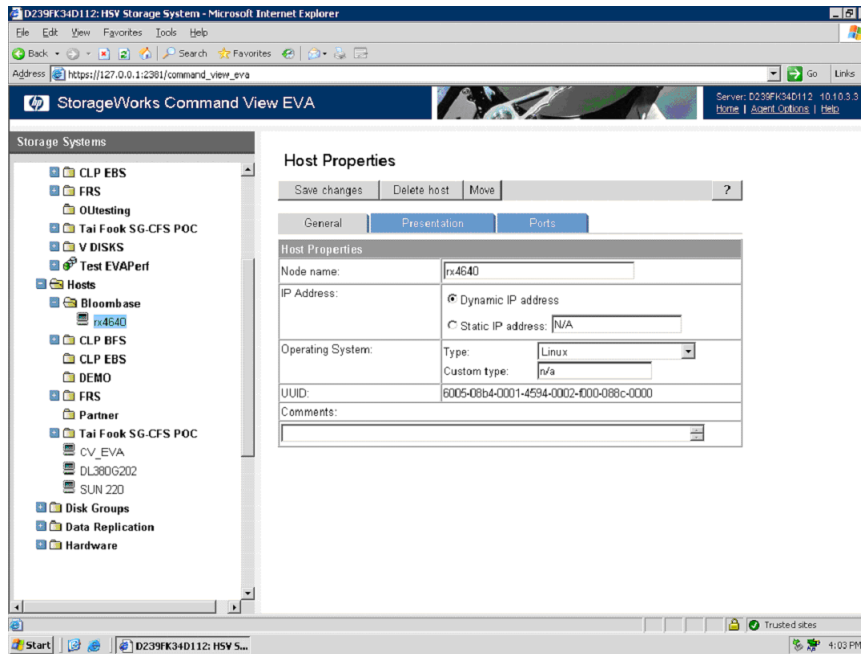
are installed onto both IA64-based and x86-based appliances operating on SpitfireOS.

Below shows how the HBAs are installed and configured via Emulex HBAnyware Utility.



## SAN Fabric

The virtual disks on SAN are presented to Bloombase StoreSafe appliance, namely rx4640, for access.



## Bloombase StoreSafe Security Server

Bloombase StoreSafe supports both file-based and block-based on-the-fly storage encryption. In this interoperability test exercise, both file-based and blocked-based encryption modes are validated against Emulex LightPulse HBAs. Bloombase StoreSafe file and block-based virtual storage and physical storage settings are configured as followings.

**Bloombase Spitfire StoreSafe Security Server**

**Greeting**  
Host Name: storesafe02  
User: admin  
Datetime: 2011-02-18 14:23:55 +0800

**Menu Bar**  
System  
Operation  
Network Security  
High Availability  
Administration  
Key Management  
Spitfire KeyCastle  
Hardware Security Module  
Find Key Wrapper  
Create Key Wrapper  
Storage

**Language**  
English

### Find Key Wrapper

Name:  Active:

CA:

Subject DN:  Issuer DN:

Serial Number:  Issuer Serial Number:

Effective Date From:  Effective Date To:

Expiry Date From:  Expiry Date To:

	Name	Key Source Type	Active	CA	Subject DN	Issuer DN	Effective Datetime	Expiry Datetime	Last Update Datetime
1	kc-key01	Spitfire KeyCastle	<input checked="" type="checkbox"/>	<input type="checkbox"/>	CN=kc-key01	CN=kc-key01	2011-02-08 22:57:20 +0800	2021-02-05 22:57:20 +0800	2011-02-08 23:06:05 +0800
2	test	Local	<input checked="" type="checkbox"/>	<input type="checkbox"/>	CN=test	CN=test	2011-02-08 22:40:51 +0800	2021-02-05 22:40:51 +0800	2011-02-08 22:40:54 +0800

## Encryption Key Configuration


Generate encryption key with name 'key' in bundled Bloombase KeyCastle key life-cycle management tool

### Modify Key Wrapper

**Key Wrapper** | Upload Key Contents | **Modify Key Source** | CRLDP | OCSP | Permissions

**Modify Key Wrapper**

Name	<input type="text" value="key"/>
Active	<input checked="" type="checkbox"/>
Exportable	<input type="checkbox"/>
CA	<input type="checkbox"/>
Subject DN	CN=key
Serial Number	695376542685815571917364
Issuer DN	CN=key
Certificate	<input checked="" type="checkbox"/>
Public Key	<input checked="" type="checkbox"/>
Private Key	<input checked="" type="checkbox"/>
Key Bit Length	1024
Effective Datetime	2011-02-18 22:26:36 +0800
Expiry Datetime	2021-02-15 22:26:36 +0800
Revocation Check Method Type	<input type="text" value=""/> ▾
Revoked	<input type="checkbox"/>
Key Usage	-
Extended Key Usage	-
Owner	admin
Last Update Datetime	-



## Virtual SAN Configuration

Bloombase StoreSafe block-based virtual storage and physical storage settings are configured as followings.



### Physical Storage Target Configuration

After zoning and LUN mask are properly configured at SAN switches, Bloombase StoreSafe should be able to mount to LUNs of HP SAN storage and shows on 'List Storage Device' tool



Physical storage namely 'luno1' is configured to map to the storage device to be encrypted by Bloombase StoreSafe

Bloombase StoreSafe secures SAN contents block by block. Volumes can be secured one by one by specifying cryptographic cipher, bit length, encryption key, etc.

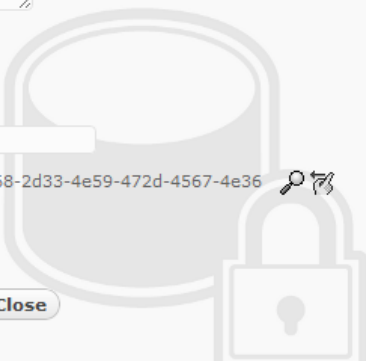


### Modify Storage Configuration

**Physical Storage** | **Permissions**

#### Physical Storage Configuration

Name	<input type="text" value="lun01"/>
Description	<input type="text"/>
Physical Storage Type	Device <input type="button" value="v"/>
Type	<input type="text" value="FC"/>
Options	<input type="text"/>
Device	4f50-4e46-494c-4500-6834-614a-7168-2d33-4e59-472d-4567-4e36 <input type="button" value="m"/> <input type="button" value="l"/>
Owner	admin
Last Update Datetime	2011-02-18 18:06:54 +0800



## Encrypted Virtual Storage Provisioning

Virtual storage namely 'san01' of type 'FC' is created to virtualize physical storage 'lun01' for transparent encryption protection over FCP

### Modify Virtual Storage

**Virtual Storage** | **Protection** | **Access Control** | **Permissions**

#### Modify Virtual Storage

Name	<input type="text" value="san01"/>
Status	<input checked="" type="checkbox"/>
Description	<input type="text"/>
Active	<input checked="" type="checkbox"/>
Mode	FC <input type="button" value="v"/>
Owner	admin
Last Update Datetime	2011-02-19 02:46:25 +0800

#### Physical Storage

Storage	lun01 <input type="button" value="m"/> <input type="button" value="l"/>
Description	
Physical Storage Type	Device



Protection type is specified as 'Privacy' and secure the HP FC SAN LUN using AES-XTS 256-bit encryption with encryption key 'key'

### Modify Virtual Storage Handler

Virtual Storage | Protection | Access Control | Permissions

#### Virtual Storage Protection

Protection Type: Privacy

#### Encryption Keys

	Key Name	Last Update Datetime
1	key	

Add Remove

#### Cryptographic Cipher

Cipher Algorithm: AES XTS  
Bit Length: 256

Submit Close



Fiber channel protocol access control relies mainly on LUN mask for host based access control, the WWN of host HBA on 'Host' of 'Host Access Control' section is configured as follows

### Modify Virtual Storage Access Control

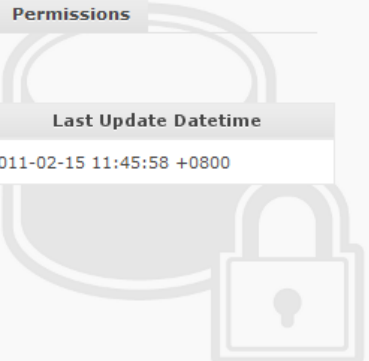
Virtual Storage | Protection | Access Control | Permissions

#### Host Access Control

	Host	Last Update Datetime
1	10:00:00:00:c9:71:87:0c	2011-02-15 11:45:58 +0800

Add Remove

Submit Close



# Validation Tests

## Test Scenarios

### Validation Matrix

Validation tests span across models of Emulex LightPulse HBAs, Bloomberg StoreSafe model, appliance hardware platform, and host platform.

Test Condition	Candidate
HBA	<ul style="list-style-type: none"><li>• Emulex LP9002L</li><li>• Emulex LP10000</li><li>• Emulex LP11000-M4</li><li>• Emulex LPe12000</li><li>• Emulex LPe16000</li></ul>
Bloomberg StoreSafe	<ul style="list-style-type: none"><li>• Bloomberg StoreSafe for SAN</li><li>• Bloomberg StoreSafe for NAS</li></ul>
Appliance	<ul style="list-style-type: none"><li>• IA64</li></ul>

- x86
- Host
- Microsoft Windows Server 2003
  - Redhat EL 4
  - IBM AIX 5L
  - HPUX 11iv2
  - Solaris 10

## Filesystem Tests

The following tests are carried out at storage hosts to access encrypted SAN storage via Emulex powered Bloombase StoreSafe appliances

Test	Description
Directory creation	Platform equivalence of UNIX's mkdir
Directory rename	Platform equivalence of UNIX's mv
Directory removal	Platform equivalence of UNIX's rm
Directory move	Platform equivalence of UNIX's mv
File creation	Platform equivalence of UNIX's echo XXX >
File rename	Platform equivalence of UNIX's mv
File removal	Platform equivalence of UNIX's rm
File move	Platform equivalence of UNIX's mv
File append – by character	Platform equivalence of UNIX's echo XXX >>
File append – by block	Platform equivalence of UNIX's echo XXX >>
File parameters inquiry	Platform equivalence of UNIX's ls *X
File permission configurations	<ul style="list-style-type: none"> <li>• Platform equivalence of UNIX's chmod</li> <li>• Valid for UNIX-based storage host systems only (Linux, AIX, HPUX, Solaris)</li> </ul>
Softlink/Symbolic link removal	<ul style="list-style-type: none"> <li>• Platform equivalence of UNIX's rm</li> <li>• Valid for UNIX-based storage host systems only (Linux, AIX, HPUX, Solaris)</li> </ul>

- Softlink/Symbolic link move
- Platform equivalence of UNIX's mv
  - Valid for UNIX-based storage host systems only (Linux, AIX, HPUX, Solaris)

---

## Application Tests – Oracle Database

Test	Remarks
Database creation	Version equivalence of CREATE DATABASE
Schema creation	Version equivalence of CREATE TABLE
Database record insert	Version equivalence of INSERT INTO
Database record query	Version equivalence of SELECT * FROM
Database record update	Version equivalence of UPDATE
Database record delete	Version equivalence of DELETE FROM
Index creation	Version equivalence of CREATE INDEX
Tablespace alteration	Version equivalence of ALTER TABLESPACE
Redo log creation	Automated by Oracle data server, verify by examining Oracle system log
Redo log rotation	Automated by Oracle data server, verify by examining Oracle system log
Archive log creation	Automated by Oracle data server, verify by examining Oracle system log

## Result

### Filesystem Tests

Test	Validation Pass	Remarks
Directory creation	✓	
Directory rename	✓	
Directory removal	✓	
Directory move	✓	
File creation	✓	
File rename	✓	

File removal	✓	
File move	✓	
File append – by character	✓	
File append – by block	✓	
File parameters inquiry	✓	
File permission configurations	✓	Valid for UNIX-based storage host systems only (Linux, AIX, HPUX, Solaris)
Softlink/Symbolic link removal	✓	Valid for UNIX-based storage host systems only (Linux, AIX, HPUX, Solaris)
Softlink/Symbolic link move	✓	Valid for UNIX-based storage host systems only (Linux, AIX, HPUX, Solaris)

---

## Application Tests – Oracle Database

Test	Validation Pass	Remarks
Database creation	✓	
Schema creation	✓	
Database record insert	✓	
Database record query	✓	
Database record update	✓	
Database record delete	✓	
Index creation	✓	
Tablespace alteration	✓	
Redo log creation	✓	
Redo log rotation	✓	
Archive log creation	✓	

---

# Conclusion

## Emulex LightPulse HBAs

- Emulex LP9002L
- Emulex LP10000
- Emulex LP11000-M4
- Emulex LPe12000
- Emulex LPe16000

pass all Bloombase interopLab's interoperability tests with Bloombase StoreSafe enterprise storage encryption server

Bloombase Product	Operating System	Emulex HBAs
Bloombase StoreSafe for NAS	Windows Server	LP9002L, LP10000, LP11000-M4, LPe12000, LPe16000
	Linux	LP9002L, LP10000, LP11000-M4, LPe12000, LPe16000
	Solaris	LP9002L, LP10000, LP11000-M4, LPe12000, LPe16000
	AIX	LP9002L, LP10000, LP11000-M4, LPe12000, LPe16000
	HPUX	LP9002L, LP10000, LP11000-M4, LPe12000, LPe16000

Bloombase StoreSafe for SAN	Windows Server	LP9002L, LP10000, LP11000-M4, LPe12000, LPe16000
	Linux	LP9002L, LP10000, LP11000-M4, LPe12000, LPe16000
	Solaris	LP9002L, LP10000, LP11000-M4, LPe12000, LPe16000
	AIX	LP9002L, LP10000, LP11000-M4, LPe12000, LPe16000
	HPUX	LP9002L, LP10000, LP11000-M4, LPe12000, LPe16000

---



# Disclaimer

The tests described in this paper were conducted in the Bloomberg InteropLab. Bloomberg has not tested this configuration with all the combinations of hardware and software options available. There may be significant differences in your configuration that will change the procedures necessary to accomplish the objectives outlined in this paper. If you find that any of these procedures do not work in your environment, please contact us immediately.

# Acknowledgement

Bloombase interopLab would like to thank Emulex for sponsoring the HBAs used in this interoperability testing.

# Technical Reference

1. Bloombase StoreSafe Security Server Technical Specifications, <http://www.bloombase.com/content/8936QA88>
2. Bloombase StoreSafe Security Server Compatibility Matrix, <http://www.bloombase.com/content/e8Gzz281>
3. Emulex FC HBAs, <http://www.emulex.com/products/fibre-channel-hbas.html>
4. Emulex 10G CNAs, <http://www.emulex.com/products/10gbe-fcoe-cnas.html>