



Survey Of SAN
FABRIC A
Completed For
ADIF
On
Thu Apr 27 2017

SAN Health Client Version : 4.0.4
Reporter Builder Version : 4.0.7

TABLE OF CONTENTS

ALERTS	Page 3
SAN SUMMARY	
SAN Summary For FABRIC A.....	Page 5
SAN Ports.....	Page 9
Visio Topology Diagram.....	Page 21
FABRIC DETAILS	
Fabric - FABRIC A DCX512 -27f	
Fabric Summary and Port Map For FABRIC A DCX512 -27f.....	Page 22
Zone Summary For FABRIC A DCX512 -27f.....	Page 23
Fabric - FABRIC A DC-100050eb1	
Fabric Summary and Port Map For FABRIC A DC-100050eb1.....	Page 24
Zone Summary For FABRIC A DC-100050eb1.....	Page 25
Fabric - FABRIC A DC-100050eb1	
Fabric Summary and Port Map For FABRIC A DC-100050eb1.....	Page 26
Zone Summary For FABRIC A DC-100050eb1.....	Page 27
Fabric - FABRIC A DCX512 -051	
Fabric Summary and Port Map For FABRIC A DCX512 -051.....	Page 28
Zone Summary For FABRIC A DCX512 -051.....	Page 39
Fabric - FABRIC A Access -051	
Fabric Summary and Port Map For FABRIC A Access -051.....	Page 89
Fabric - FABRIC A Access -051	
Fabric Summary and Port Map For FABRIC A Access -051.....	Page 90
Fabric - FABRIC A Access -051	
Fabric Summary and Port Map For FABRIC A Access -051.....	Page 91
Fabric - FABRIC A Access -051	
Fabric Summary and Port Map For FABRIC A Access -051.....	Page 92
Fabric - FABRIC A Access -051	
Fabric Summary and Port Map For FABRIC A Access -051.....	Page 93
Fabric - FABRIC A Access -053	
Fabric Summary and Port Map For FABRIC A Access -053.....	Page 94
Fabric - FABRIC A Access -051	
Fabric Summary and Port Map For FABRIC A Access -051.....	Page 95
Fabric - FABRIC A Access -051	
Fabric Summary and Port Map For FABRIC A Access -051.....	Page 96
Fabric - FABRIC A Access -27f	
Fabric Summary and Port Map For FABRIC A Access -27f.....	Page 97
Fabric - FABRIC A Access -27f	
Fabric Summary and Port Map For FABRIC A Access -27f.....	Page 98
Fabric - FABRIC A Ficon Z-27f	
Fabric Summary and Port Map For FABRIC A Ficon Z-27f.....	Page 99
Zone Summary For FABRIC A Ficon Z-27f.....	Page 101
Fabric - Circulacion A-051	
Fabric Summary and Port Map For Circulacion A-051.....	Page 102
Fabric - FABRIC A Access -051	
Fabric Summary and Port Map For FABRIC A Access -051.....	Page 103
Fabric - Circulacion A-051	
Fabric Summary and Port Map For Circulacion A-051.....	Page 104
SWITCH DETAILS	
Switch Summary and Port Details For SF-DCX-512.....	Page 105
Switch Summary and Port Details For sf-vil-309-01.....	Page 107
Switch Summary and Port Details For sf-vil-309-02.....	Page 108
Switch Summary and Port Details For SF-DEL-406-31.....	Page 109
Switch Summary and Port Details For SF-DEL-115-11.....	Page 112
Switch Summary and Port Details For SF-DEL-406-11.....	Page 114
Switch Summary and Port Details For SF-DEL-202-11.....	Page 116
Switch Summary and Port Details For Delicias_M48_13.....	Page 119
Switch Summary and Port Details For SF-DEL-406-21.....	Page 122
Switch Summary and Port Details For Villav_M48_15.....	Page 125
Switch Summary and Port Details For SF-DEL-212-12.....	Page 127
Switch Summary and Port Details For SF-DEL-209-11.....	Page 130
Switch Summary and Port Details For SF-DEL-209-21.....	Page 132
Switch Summary and Port Details For SF-DEL-210-11.....	Page 134
Switch Summary and Port Details For SF-DEL-210-21.....	Page 136
Switch Summary and Port Details For SF-DEL-212-13.....	Page 138

Switch Summary and Port Details For SF-DEL-212-22..... [Page 140](#)
Switch Summary and Port Details For SF-DEL-213-22..... [Page 144](#)
Switch Summary and Port Details For SF-DEL-503-12..... [Page 147](#)
Switch Summary and Port Details For SF-DEL-503-22..... [Page 151](#)
Switch Summary and Port Details For SF-DCX-512_O..... [Page 155](#)
Switch Summary and Port Details For sf-vil-309-01_O..... [Page 206](#)
Switch Summary and Port Details For sf-vil-309-02_O..... [Page 221](#)
Switch Summary and Port Details For SF-DCX-512_Z..... [Page 231](#)
Switch Summary and Port Details For sf-vil-309-02_Z..... [Page 234](#)
Switch Summary and Port Details For SF-VIL-101-11..... [Page 237](#)
Switch Summary and Port Details For SF-VIL-101-22..... [Page 239](#)
Switch Summary and Port Details For SF-DEL-213-11..... [Page 242](#)

INTRODUCTION

[Table Of Contents](#)

Site Contact	Jose Montero Tecn. Sist. pmontero@adif.es 915068251
Address	P de las Delicias, Madrid Spain 28045
Report Shared With	ivan.bello@es.ibm.com, IBM
SAN Name	FABRIC A
Audit Data File	Jose_Montero_170427_0934_FABRIC_A.BSH
Date Of Audit	Thu Apr 27 2017
Number Of Fabrics	18
Number Of Switches	28
Number Of Ports	848

For more information on interpreting this report, how to videos and FAQs please visit www.brocade.com/sanhealth

This report contains summary information for all SAN fabrics identified, such as total port count, performance, oversubscription ratios, port utilization, and number of attached devices followed by specific information on each fabric, such as the connected switches, zoning configuration, and a port map. A separate section provides switch level information such as licenses, port level configurations and ISL usage. Port level details such as bandwidth utilization, CRC counts and port status provides a snapshot on overall port health. The Visio diagram shows the logical connection of the switches in the fabrics as well as the connected devices. ISLs, trunks and devices are shown exactly how they are connected to the switch ports.

The report consists of 3 separate sections with each providing a greater drill down to each level. The SAN summary view provides an at a glance viewpoint of the entire scanned SAN fabric. A fabric summary and detail section provides zoning and switch details. The switch summaries provide detailed information on each configuration and an entire list of ports and associated settings. Throughout each section, information critical to the health of the SAN is highlighted to allow for actions to be taken if necessary. General guidelines and recommendations are tailored to the gathered information provided in the SAN Health report.

The following color scheme is used to identify if further investigation or action is necessary based upon SAN Health's assessment.

RED	Critical	A situation exists where if not corrected, loss of access to data may occur. Action is necessary.
ORANGE	Important	A situation exists where if not corrected, may result in a malfunctioning of the SAN.
BLUE	Review	Further investigation is necessary to assess the impact to the SAN
WHITE	Normal	Best practices are being adhered to, no further investigation is necessary.
GREEN	Normal	LSAN zones are highlighted green to draw attention to them, no further investigation is necessary.

BROCADE SAN HEALTH SOFTWARE AND THESE AUDIT RESULTS ARE PROVIDED FOR INFORMATIONAL PURPOSES ONLY. ALL RECOMMENDATIONS SHOULD BE REVIEWED AGAINST CURRENT BUSINESS NEEDS AND SYSTEM DESIGN REQUIREMENTS. THIS SOFTWARE AND INFORMATION IS PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND, EXPRESS, IMPLIED, STATUTORY OR OTHERWISE, INCLUDING WITHOUT LIMITATION ANY WARRANTY OF MERCHANTABILITY, NONINFRINGEMENT OR FITNESS FOR ANY PARTICULAR PURPOSE. ADDITIONALLY, IN NO EVENT SHALL BROCADE OR ITS SUPPLIERS BE LIABLE FOR ANY DAMAGES WHATSOEVER (INCLUDING WITHOUT LIMITATION ANY LOST PROFITS, LOST DATA, LOSS OF USE OR COSTS OF PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES) INCLUDING WITHOUT LIMITATION ANY DIRECT, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING IN ANY WAY OUT OF THE USE OF OR INABILITY TO USE THIS SOFTWARE OR INFORMATION, UNDER ANY CAUSE OF ACTION OR THEORY OF LIABILITY, AND IRRESPECTIVE OF WHETHER SUCH PARTY HAD ADVANCE NOTICE OF THE POSSIBILITY OF SUCH DAMAGES. BROCADE, THE BROCADE B WING LOGO AND SAN HEALTH ARE REGISTERED TRADEMARKS OF BROCADE COMMUNICATIONS SYSTEMS, INC., IN THE UNITED STATES AND/OR IN OTHER COUNTRIES. FICON IS A REGISTERED TRADEMARK OF IBM CORPORATION IN THE U.S. AND OTHER COUNTRIES. ALL OTHER BRANDS, PRODUCTS, OR SERVICE NAMES ARE OR MAY BE TRADEMARKS OR SERVICE MARKS OF, AND ARE USED TO IDENTIFY, PRODUCTS OR SERVICES OF THEIR RESPECTIVE OWNERS.

ALERTS

[Table Of Contents](#)

UNDESIRABLE FIRMWARE LEVELS IN USE



Old Firmware Levels

A non-ideal version of firmware is in use on one or more switches. It is strongly recommended that you migrate to a designated Target Path release.

Understanding "Target Path"

Target Path is a set of guidelines for use when trying to determine the ideal firmware version to implement. A target path release is a version of firmware that was created primarily for stability and reliability, and not for the introduction of new features. This version of firmware may contain RAS (Reliability, Availability, and Serviceability) improvements and enhancements, but it typically will not contain any new software features or support for new hardware. The specified code level (or an earlier patch at the same release level) must be deployed in a sufficient number of end-user production environments for a period of at least three months and must have no known critical issues or defect. The Target Path release recommendations should be used in conjunction with advice and guidance from your support provider, as well as any special requirements and needs of your particular environment. Always refer to the Brocade FOS Release Notes documentation and carefully review the "Important Notes and Known Defects" information prior to selecting and installing any version of FOS on a switch.

SWITCHES THAT ARE NOT ON TARGET PATH RELEASES

Fabric Name	Switch Name	Domain	IP Address	World Wide Name	Model	Current OS Ver	Target Path OS Version	FICON in use
FABRIC A DCX512 10.1.13.4	SF-DEL-406-31	1	10.1.2.165	10:00:00:05:1e:04:40:ba	4016	6.2.2f	6.4.3d, 6.4.3e,	
FABRIC A DCX512 10.1.13.4	SF-DEL-202-11	7	10.1.2.223	10:00:00:05:1e:05:94:6d	4016	6.2.2f	6.4.3d, 6.4.3e,	
FABRIC A DCX512 10.1.13.4	Delicias_M48_13	20	10.1.12.20	10:00:00:05:1e:36:4e:fc	48000	6.4.2a	6.4.3g, 6.4.3h, 6.4.3d, 6.4.3e, 6.4.3f	
FABRIC A DCX512 10.1.13.4	SF-DEL-406-21	85	10.1.2.170	10:00:00:05:1e:04:e5:42	4016	6.2.2f	6.4.3d, 6.4.3e,	
FABRIC A DCX512 10.1.13.4	Villav_M48_15	120	10.1.13.20	10:00:00:05:1e:36:4c:a6	48000	6.4.2a	6.4.3g, 6.4.3h, 6.4.3d, 6.4.3e, 6.4.3f	
FABRIC A Access Gateways	SF-DEL-212-12	N/A	10.1.12.111	10:00:00:05:1e:05:4d:ae	4020	6.2.2d	6.2.2e, 6.2.2f,	
FABRIC A Access Gateways	SF-DEL-209-11	N/A	10.1.12.92	10:00:00:05:1e:5e:dc:f6	4020	6.2.2d	6.2.2e, 6.2.2f,	
FABRIC A Access Gateways	SF-DEL-209-21	N/A	10.1.12.94	10:00:00:05:1e:5e:d4:a5	4020	6.2.2d	6.2.2e, 6.2.2f,	
FABRIC A Access Gateways	SF-DEL-210-11	N/A	10.1.12.96	10:00:00:05:1e:5e:dc:f8	4020	6.2.2d	6.2.2e, 6.2.2f,	
FABRIC A Access Gateways	SF-DEL-210-21	N/A	10.1.12.98	10:00:00:05:1e:5e:dd:9e	4020	6.2.2d	6.2.2e, 6.2.2f,	
FABRIC A Access Gateways	SF-DEL-212-13	N/A	10.1.12.86	10:00:00:05:33:5b:e1:b7	5470	6.3.1b	6.4.3d, 6.4.3e,	
FABRIC A Access Gateways	SF-DEL-212-22	N/A	10.1.12.113	10:00:00:05:1e:5d:bb:cd	4020	6.2.2d	6.2.2e, 6.2.2f,	
FABRIC A Access Gateways	SF-DEL-213-22	N/A	10.1.12.117	10:00:00:05:1e:5e:0b:3d	4020	6.2.2d	6.2.2e, 6.2.2f,	

Circulacion A	SF-VIL-101-11	N/A	10.251.65.24	10:00:00:05:1e:04:5d:8e	4024	6.1.2c	6.2.2e, 6.2.2f,
FABRIC A Access Gateways	SF-VIL-101-22	N/A	10.1.13.104	10:00:00:05:1e:5e:dd:72	4020	6.2.2d	6.2.2e, 6.2.2f,
Circulacion A	SF-DEL-213-11	N/A	10.251.65.33	10:00:00:05:1e:5d:92:bf	4020	6.2.2d	6.2.2e, 6.2.2f,

MAINTENANCE SUPPORT ENDED

End of Support Switch	Model	Ports	Unused Ports	IP Address	World Wide Name	Serial Number	Date Support Ends
SF-DEL-406-31	4016	16	6	10.1.2.165	10:00:00:05:1e:04:40:ba	VU040002646	May-1-2013
SF-DEL-115-11	4024	24	5	10.1.2.147	10:00:00:05:1e:04:4b:93	WH040006622	Aug-1-2014
SF-DEL-406-11	4024	24	7	10.1.2.149	10:00:00:05:1e:04:4a:06	WH040006558	Aug-1-2014
SF-DEL-202-11	4016	16	9	10.1.2.223	10:00:00:05:1e:05:94:6d	VU040004476	May-1-2013
Delicias_M48_13	48000	128	124	10.1.12.20	10:00:00:05:1e:36:4e:fc	QV060010332	Feb-17-2016
SF-DEL-406-21	4016	16	0	10.1.2.170	10:00:00:05:1e:04:e5:42	VU040003803	May-1-2013
Villav_M48_15	48000	80	76	10.1.13.20	10:00:00:05:1e:36:4c:a6	QV060010070	Feb-17-2016
SF-DEL-212-12	4020	20	7	10.1.12.111	10:00:00:05:1e:05:4d:ae	TV040013980	Dec-1-2015
SF-DEL-209-11	4020	20	14	10.1.12.92	10:00:00:05:1e:5e:dc:f6	TV040036217	Dec-1-2015
SF-DEL-209-21	4020	20	14	10.1.12.94	10:00:00:05:1e:5e:d4:a5	TV040036212	Dec-1-2015
SF-DEL-210-11	4020	20	13	10.1.12.96	10:00:00:05:1e:5e:dc:f8	TV040036243	Dec-1-2015
SF-DEL-210-21	4020	20	13	10.1.12.98	10:00:00:05:1e:5e:dd:9e	TV040036130	Dec-1-2015
SF-DEL-212-22	4020	20	5	10.1.12.113	10:00:00:05:1e:5d:bb:cd	TV040035404	Dec-1-2015
SF-DEL-213-22	4020	20	6	10.1.12.117	10:00:00:05:1e:5e:0b:3d	TV040035573	Dec-1-2015
SF-VIL-101-11	4024	24	3	10.251.65.24	10:00:00:05:1e:04:5d:8e	WH040007003	Aug-1-2014
SF-VIL-101-22	4020	20	13	10.1.13.104	10:00:00:05:1e:5e:dd:72	TV040036178	Dec-1-2015
SF-DEL-213-11	4020	20	16	10.251.65.33	10:00:00:05:1e:5d:92:bf	TV040035410	Dec-1-2015

SAN SUMMARY DETAILS FOR FABRIC A

[Table Of Contents](#)

SWITCHES IN SAN FABRIC A															
Fabric Name	Switch Name	Dom	IP Address	World Wide Name	Model	Spd	OSVer	Status	DaysUp	Pwr(W)	Serial Number	Ports (Total)	Unusd	UnLicnd	
FABRIC A	DCX512 10.1.13.4	SF-DCX-512	1	10.1.13.4	10:00:00:27:f8:1b:97:bc	DCX-8510-4	16G	7.2.1d	Healthy	716	779	ANN2545H01E	0 (64)	0	0
FABRIC A	DCX512 10.1.13.4	sf-vil-309-01	51	10.1.13.11	10:00:50:eb:1a:60:f0:8a	6510	16G	7.2.1d	Healthy	684	99	BRW2546K016	0 (0)	0	1
FABRIC A	DCX512 10.1.13.4	sf-vil-309-02	52	10.1.13.12	10:00:50:eb:1a:60:34:16	6510	16G	7.2.1d	Healthy	429	99	BRW2546K018	0 (0)	0	1
FABRIC A	DCX512 10.1.13.4	SF-DEL-406-31	1	10.1.2.165	10:00:00:05:1e:04:40:ba	4016	4G	6.2.2f	Healthy	342	25	VU040002646	16 (16)	6	0
FABRIC A	DCX512 10.1.13.4	SF-DEL-115-11	4	10.1.2.147	10:00:00:05:1e:04:4b:93	4024	4G	6.2.2f	Healthy	342	25	WH040006622	24 (24)	5	15
FABRIC A	DCX512 10.1.13.4	SF-DEL-406-11	5	10.1.2.149	10:00:00:05:1e:04:4a:06	4024	4G	6.2.2f	Healthy	342	25	WH040006558	24 (24)	7	14
FABRIC A	DCX512 10.1.13.4	SF-DEL-202-11	7	10.1.2.223	10:00:00:05:1e:05:94:6d	4016	4G	6.2.2f	Healthy	342	25	VU040004476	16 (16)	9	0
FABRIC A	DCX512 10.1.13.4	Delicias_M48_13	20	10.1.12.20	10:00:00:05:1e:36:4e:fc	48000	4G	6.4.2a	Healthy	1659	473	QV060010332	128 (128)	124	0
FABRIC A	DCX512 10.1.13.4	sf-vil-309-01_O	51	10.1.13.11	10:00:50:eb:1a:60:f0:8b	6510	16G	7.2.1d	Healthy	684	99	BRW2546K016	48 (48)	1	0
FABRIC A	DCX512 10.1.13.4	sf-vil-309-02_O	52	10.1.13.12	10:00:50:eb:1a:60:34:18	6510	16G	7.2.1d	Healthy	429	99	BRW2546K018	42 (42)	2	0
FABRIC A	DCX512 10.1.13.4	SF-DCX-512_O	73	10.1.13.4	10:00:00:27:f8:1b:97:be	DCX-8510-4	16G	7.2.1d	Healthy	716	779	ANN2545H01E	168 (168)	38	0
FABRIC A	DCX512 10.1.13.4	SF-DEL-406-21	85	10.1.2.170	10:00:00:05:1e:04:e5:42	4016	4G	6.2.2f	Healthy	341	25	VU040003803	16 (16)	0	6
FABRIC A	DCX512 10.1.13.4	Villav_M48_15	120	10.1.13.20	10:00:00:05:1e:36:4c:a6	48000	4G	6.4.2a	Healthy	1659	400	QV060010070	80 (80)	76	0
FABRIC A	Access Gateways	SF-DEL-212-12	N/A	10.1.12.111	10:00:00:05:1e:05:4d:ae	4020	4G	6.2.2d	Healthy	266	25	TV040013980	20 (20)	7	0
FABRIC A	Access Gateways	SF-DEL-209-11	N/A	10.1.12.92	10:00:00:05:1e:5e:dc:f6	4020	4G	6.2.2d	Healthy	90	25	TV040036217	20 (20)	14	0
FABRIC A	Access Gateways	SF-DEL-209-21	N/A	10.1.12.94	10:00:00:05:1e:5e:d4:a5	4020	4G	6.2.2d	Healthy	106	25	TV040036212	20 (20)	14	0
FABRIC A	Access Gateways	SF-DEL-210-11	N/A	10.1.12.96	10:00:00:05:1e:5e:dc:f8	4020	4G	6.2.2d	Healthy	273	25	TV040036243	20 (20)	13	0
FABRIC A	Access Gateways	SF-DEL-210-21	N/A	10.1.12.98	10:00:00:05:1e:5e:dd:9e	4020	4G	6.2.2d	Healthy	236	25	TV040036130	20 (20)	13	0
FABRIC A	Access Gateways	SF-DEL-212-13	N/A	10.1.12.86	10:00:00:05:33:5b:e1:b7	5470	8G	6.3.1b	Healthy	347	52	BBS0406G00D	20 (20)	17	0
FABRIC A	Access Gateways	SF-DEL-212-22	N/A	10.1.12.113	10:00:00:05:1e:5d:bb:cd	4020	4G	6.2.2d	Healthy	2108	25	TV040035404	20 (20)	5	0
FABRIC A	Access Gateways	SF-DEL-213-22	N/A	10.1.12.117	10:00:00:05:1e:5e:0b:3d	4020	4G	6.2.2d	Healthy	2108	25	TV040035573	20 (20)	6	0
FABRIC A	Access Gateways	SF-DEL-503-12	N/A	10.1.13.148	10:00:00:27:f8:dc:49:69	5424	8G	7.1.0a	Healthy	708	36	AQQ0452J02T	24 (24)	7	0
FABRIC A	Access Gateways	SF-DEL-503-22	N/A	10.1.13.169	10:00:00:27:f8:dc:b3:ed	5424	8G	7.1.0a	Healthy	917	36	AQQ0452J03H	24 (24)	7	0
FABRIC A	Ficon Z	SF-DCX-512_Z	20	10.1.13.4	10:00:00:27:f8:1b:97:bd	DCX-8510-4	16G	7.2.1d	Healthy	716	779	ANN2545H01E	8 (8)	1	0
FABRIC A	Ficon Z	sf-vil-309-02_Z	120	10.1.13.12	10:00:50:eb:1a:60:34:17	6510	16G	7.2.1d	Healthy	429	99	BRW2546K018	6 (6)	0	42
Circulacion A	SF-VIL-101-11	N/A	10.251.65.24	10:00:00:05:1e:04:5d:8e	4024	4G	6.1.2c	Healthy	181	25	WH040007003	24 (24)	3	14	
FABRIC A	Access Gateways	SF-VIL-101-22	N/A	10.1.13.104	10:00:00:05:1e:5e:dd:72	4020	4G	6.2.2d	Healthy	31	25	TV040036178	20 (20)	13	0
Circulacion A	SF-DEL-213-11	N/A	10.251.65.33	10:00:00:05:1e:5d:92:bf	4020	4G	6.2.2d	Healthy	23	25	TV040035410	20 (20)	16	0	

SUMMARY FOR 28 SWITCHES WITH 848 PORTS (LICENSED PORTS - 755) THAT ARE 46 % UTILIZED

Fabric Name	Switch Count							Port Count							Port Use Metrics					
	2G	4G	8G	10G	16G	32G	Total	2G	4G	8G	10G	16G	32G	Total	ISL Ports	Device Ports	Devices	Unused	Utilization	
FABRIC A	DCX512 10.1.13.4	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0		
FABRIC A	DCX512 10.1.13.4	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0		
FABRIC A	DCX512 10.1.13.4	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0		
FABRIC A	DCX512 10.1.13.4	0	7	0	0	3	0	10	34	341	131	0	21	0	562	36	258	357	268	49 %
FABRIC A	Access Gateways	0	1	0	0	0	0	1	0	20	0	0	0	20	0	13	13	7	65 %	
FABRIC A	Access Gateways	0	1	0	0	0	0	1	0	20	0	0	0	20	0	6	6	14	30 %	
FABRIC A	Access Gateways	0	1	0	0	0	0	1	0	20	0	0	0	20	0	7	7	13	35 %	
FABRIC A	Access Gateways	0	1	0	0	0	0	1	0	20	0	0	0	20	0	7	7	13	35 %	
FABRIC A	Access Gateways	0	0	1	0	0	0	1	0	0	20	0	0	20	0	3	3	17	15 %	
FABRIC A	Access Gateways	0	1	0	0	0	0	1	0	20	0	0	0	20	0	15	15	5	75 %	
FABRIC A	Access Gateways	0	1	0	0	0	0	1	0	20	0	0	0	20	0	14	14	6	70 %	
FABRIC A	Access Gateways	0	0	1	0	0	0	1	0	0	24	0	0	24	0	17	17	7	71 %	

FABRIC A Access Gateways	0	0	1	0	0	0	1	0	0	24	0	0	0	24	0	17	17	7	71 %
FABRIC A Ficon Z	0	0	0	0	2	0	2	6	7	1	0	0	0	14	2	11	11	1	
Circulacion A	0	1	0	0	0	0	1	0	10	0	0	0	0	24	0	21	7	3	70 %
FABRIC A Access Gateways	0	1	0	0	0	0	1	0	20	0	0	0	0	20	0	7	7	13	35 %
Circulacion A	0	1	0	0	0	0	1	0	20	0	0	0	0	20	0	4	4	16	20 %
TOTALS	0	17	3	0	8	0	28	40	538	200	0	21	0	848	38	406	491	404	46 %

DEVICE COUNT FOR ALL FABRICS 490 (Including all NPIV and Loop Devices)

Device Description	Count	Device Description	Count	Device Description	Count
Access Gateway	15	Brocade Switch	15	EMC Celerra	1
EMC Clariion	7	Emulex HBA	45	Hitachi Storage	66
HP Library	1	IBM SAN Volume Controller	3	IBM Tape or Disk	13
IBM TotalStorage DS8000	9	IBM Ultrium	20	IBM zSeries	9
Netapp Storage	4	Network Appliance	15	NPIV Host	137
Qlogic HBA	114	Qlogic Switch	8	Unknown - Send device details to SHAdmin@brocade.com	8

PORT USE

Fabric Name	Port Counts			Attached Device Types					Inter Switch Links				Fan Out Ratios			Long Distance Modes						
	Total	Unused	Unlabeled	Disk	Tape	Host	Appliance	Gateway	ISLs	IFLs	Trnk Mstr	Trnk Slv	Host:Disk	Non-ISL:ISL	Device:ISL	10km	25km	50km	100k	300k	Auto	
FABRIC A DCX512 10.1.13.4	0	0	0	0	0	0	0	0	0	0	0	0	0:0	0:0	0:0	0	0	0	0	0	0	0
FABRIC A DCX512 10.1.13.4	0	0	1	0	0	0	0	0	0	0	0	0	0:0	0:0	0:0	0	0	0	0	0	0	0
FABRIC A DCX512 10.1.13.4	0	0	1	0	0	0	0	0	0	0	0	0	0:0	0:0	0:0	0	0	0	0	0	0	0
FABRIC A DCX512 10.1.13.4	562	268	35	113	31	186	3	24	36	0	22	2	1.65:1	14.61:1	9.92:1	556	0	0	6	0	0	0
FABRIC A Access Gateways	20	7	0	0	0	11	0	2	0	0	0	0	11:0	20:0	13:0	20	0	0	0	0	0	0
FABRIC A Access Gateways	20	14	0	0	0	5	0	1	0	0	0	0	5:0	20:0	6:0	20	0	0	0	0	0	0
FABRIC A Access Gateways	20	14	0	0	0	5	0	1	0	0	0	0	5:0	20:0	6:0	20	0	0	0	0	0	0
FABRIC A Access Gateways	20	13	0	0	0	6	0	1	0	0	0	0	6:0	20:0	7:0	20	0	0	0	0	0	0
FABRIC A Access Gateways	20	13	0	0	0	6	0	1	0	0	0	0	6:0	20:0	7:0	20	0	0	0	0	0	0
FABRIC A Access Gateways	20	17	0	0	0	0	0	3	0	0	0	0	0:0	20:0	3:0	20	0	0	0	0	0	0
FABRIC A Access Gateways	20	5	0	0	0	14	0	1	0	0	0	0	14:0	20:0	15:0	20	0	0	0	0	0	0
FABRIC A Access Gateways	20	6	0	0	0	13	0	1	0	0	0	0	13:0	20:0	14:0	20	0	0	0	0	0	0
FABRIC A Access Gateways	24	7	0	0	0	16	0	1	0	0	0	0	16:0	24:0	17:0	24	0	0	0	0	0	0
FABRIC A Access Gateways	24	7	0	0	0	16	0	1	0	0	0	0	16:0	24:0	17:0	24	0	0	0	0	0	0
FABRIC A Ficon Z	14	1	42	0	2	9	0	0	2	0	2	0	9:0	6:1	5.5:1	14	0	0	0	0	0	0
Circulacion A	24	3	14	0	0	6	0	1	0	0	0	0	6:0	24:0	7:0	24	0	0	0	0	0	0
FABRIC A Access Gateways	20	13	0	0	0	6	0	1	0	0	0	0	6:0	20:0	7:0	20	0	0	0	0	0	0
Circulacion A	20	16	0	0	0	3	0	1	0	0	0	0	3:0	20:0	4:0	20	0	0	0	0	0	0
TOTALS	848	404	93	113	33	302	3	40	38	0	24	2				842	0	0	6	0	0	0

LICENSE SUMMARY

Fabric Name	License Name	Count	License Name	Count	License Name	Count	License Name	Count	License Name	Count
FABRIC A DCX512 10.1.13.4	AdaptiveNetworking	1	FabricWatch(FabricVisionCapable)	1	FabricWatch	1	LongDistance	1	eMonitorFabricVisionCapable	1
	PerformanceMonitor	1	SAO	1	Trunking	1				
FABRIC A DCX512 10.1.13.4	FabricWatch(FabricVisionCapable)	1	FabricWatch	1	LongDistance	1	eMonitorFabricVisionCapable	1	PerformanceMonitor	1
	POD12	1	POD24	1	Trunking	1				
FABRIC A DCX512 10.1.13.4	FabricWatch(FabricVisionCapable)	1	FabricWatch	1	LongDistance	1	eMonitorFabricVisionCapable	1	PerformanceMonitor	1
	POD12	1	POD24	1	Trunking	1				
FABRIC A DCX512 10.1.13.4	AdaptiveNetworking	1	FabricWatch(FabricVisionCapable)	3	FabricWatch	5	FICONCUP	1	FullFabric	7
	LongDistance	3	Obsolete	4	eMonitorFabricVisionCapable	3	PerformanceMonitor	5	POD12	2

	POD24	2	POD4	2	SAO	1	Trunking	5		
FABRIC A Access Gateways	FullFabric	1	POD10	1						
FABRIC A Access Gateways	FullFabric	1	POD10	1						
FABRIC A Access Gateways	FullFabric	1	POD10	1						
FABRIC A Access Gateways	FullFabric	1	POD10	1						
FABRIC A Access Gateways	FullFabric	1	POD10	1						
FABRIC A Access Gateways	8GigFC	1	EnhancedManagement	1	FullFabric	1	POD10	1		
FABRIC A Access Gateways	FullFabric	1	POD10	1						
FABRIC A Access Gateways	FullFabric	1	POD10	1						
FABRIC A Access Gateways	8GigFC	1	EnhancedManagement	1	FullFabric	1	POD12	1		
FABRIC A Access Gateways	8GigFC	1	EnhancedManagement	1	FullFabric	1	POD12	1		
FABRIC A Ficon Z	AdaptiveNetworking	1	Watch(FabricVisionCapable)	2	FabricWatch	2	LongDistance	2	eMonitorFabricVisionCapable	2
	PerformanceMonitor	2	POD12	1	POD24	1	SAO	1	Trunking	2
Circulacion A	FullFabric	1								
FABRIC A Access Gateways	FullFabric	1	POD10	1						
Circulacion A	FullFabric	1	POD10	1						

BANDWIDTH UTILIZATION STATISTICS

Fabric Name	Device Bandwidth Utilization (per port)										ISL Bandwidth Utilization (per port)								IFL Bandwidth Utilization (per port)									
	Devc Count	0 - 25%		26 - 75%		76 - 100%		Avg MB/s	Peak MB/s	ISL Count	0 - 25%		26 - 75%		76 - 100%		Avg MB/s	Peak MB/s	IFL Count	0 - 25%		26 - 75%		76 - 100%		Avg MB/s	Peak MB/s	
		Avg	Peak	Avg	Peak	Avg	Peak				Avg	Peak	Avg	Peak	Avg	Peak				Avg	Peak	Avg	Peak					
FABRIC A DCX512 10.1.13.4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FABRIC A DCX512 10.1.13.4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FABRIC A DCX512 10.1.13.4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FABRIC A DCX512 10.1.13.4	357	341	327	16	30	0	0	22,2	0	36	34	34	2	2	0	0	8,5	443	0	0	0	0	0	0	0	0	0	0
FABRIC A Access Gateways	13	13	13	0	0	0	0	0,5	83	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FABRIC A Access Gateways	6	6	4	0	2	0	0	12,7	583	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FABRIC A Access Gateways	6	6	6	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FABRIC A Access Gateways	7	7	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FABRIC A Access Gateways	7	7	7	0	0	0	0	1,4	77	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FABRIC A Access Gateways	3	3	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FABRIC A Access Gateways	15	13	13	2	2	0	0	17,5	477	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FABRIC A Access Gateways	14	14	12	0	2	0	0	9,3	221	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FABRIC A Access Gateways	17	17	17	0	0	0	0	4,6	134	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FABRIC A Access Gateways	17	17	17	0	0	0	0	1,6	192	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FABRIC A Ficon Z	11	11	11	0	0	0	0	1,9	444	2	2	2	0	0	0	5,5	47	0	0	0	0	0	0	0	0	0	0	
Circulacion A	7	7	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FABRIC A Access Gateways	7	7	7	0	0	0	0	3,4	292	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Circulacion A	4	4	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOTALS	491	473	455	18	36	0	0	4,2		38	36	36	2	2	0	0	0,8		0	0	0	0	0	0	0	0	0	0

ZONING METRICS

Fabric Name	Zone	Aliases Statistics	Zone Statistics	Config Statistics
-------------	------	--------------------	-----------------	-------------------

Fabric Name	Database Use	Aliases	Avg Mems (Max Mems (Hang Mems (Zones	Avg Mems (Max Mems (Hang Mems (Configs	Avg Mems (Max Mems (Hang Mems (
FABRIC A DCX512 10.1.13.4	0%of2092741B	0	0	0	0	0	0	0	0	0	0	0	0
FABRIC A DCX512 10.1.13.4	0%of1045274B	0	0	0	0	0	0	0	0	0	0	0	0
FABRIC A DCX512 10.1.13.4	0%of1045274B	0	0	0	0	0	0	0	0	0	0	0	0
FABRIC A DCX512 10.1.13.4	Unknown	433	1.03	2	110	776	4.46	19	167	2	388.5	776	139
FABRIC A Access Gateways	Unknown	0	0	0	0	0	0	0	0	0	0	0	0
FABRIC A Access Gateways	Unknown	0	0	0	0	0	0	0	0	0	0	0	0
FABRIC A Access Gateways	Unknown	0	0	0	0	0	0	0	0	0	0	0	0
FABRIC A Access Gateways	Unknown	0	0	0	0	0	0	0	0	0	0	0	0
FABRIC A Access Gateways	Unknown	0	0	0	0	0	0	0	0	0	0	0	0
FABRIC A Access Gateways	Unknown	0	0	0	0	0	0	0	0	0	0	0	0
FABRIC A Access Gateways	Unknown	0	0	0	0	0	0	0	0	0	0	0	0
FABRIC A Access Gateways	Unknown	0	0	0	0	0	0	0	0	0	0	0	0
FABRIC A Access Gateways	Unknown	0	0	0	0	0	0	0	0	0	0	0	0
FABRIC A Access Gateways	Unknown	0	0	0	0	0	0	0	0	0	0	0	0
FABRIC A Ficon Z	0%of1045274B	2	6.5	7	1	1	2	2	0	1	1	1	0
Circulacion A	Unknown	0	0	0	0	0	0	0	0	0	0	0	0
FABRIC A Access Gateways	Unknown	0	0	0	0	0	0	0	0	0	0	0	0
Circulacion A	Unknown	0	0	0	0	0	0	0	0	0	0	0	0
TOTALS		435	0,4	7	111	777	0,4	19	167	3	21,6	776	139

DEVICE MAP FOR FABRIC A

[Table Of Contents](#)

FABRIC A DCX512 10.1.13.4												
Dom	Area	Slot/Port	Speed	Port ID	Description	Name / Alias/ Zone	Model	Firmware	Driver	Port World Wide Name	Additional Information from HBA	Frames Tx (
No Devices Attached To This Fabric												
FABRIC A DCX512 10.1.13.4												
Dom	Area	Slot/Port	Speed	Port ID	Description	Name / Alias/ Zone	Model	Firmware	Driver	Port World Wide Name	Additional Information from HBA	Frames Tx (
No Devices Attached To This Fabric												
FABRIC A DCX512 10.1.13.4												
Dom	Area	Slot/Port	Speed	Port ID	Description	Name / Alias/ Zone	Model	Firmware	Driver	Port World Wide Name	Additional Information from HBA	Frames Tx (
No Devices Attached To This Fabric												
FABRIC A DCX512 10.1.13.4												
Dom	Area	Slot/Port	Speed	Port ID	Description	Name / Alias/ Zone	Model	Firmware	Driver	Port World Wide Name	Additional Information from HBA	Frames Tx (
1	1	1	2 G	010100	Emulex HBA	devii002	LPe1105	2.70A5	3.2.1.30.1-58mv	10:00:00:00:c9:61:76:62	Linux 2.6 x86, x64, IA-64, PPC64	
1	2	2	2 G	010200	Emulex HBA	devii013	LPe1105	2.70A5	3.2.1.30.1-58mv	10:00:00:00:c9:61:b2:7c	Linux 2.6 x86, x64, IA-64, PPC64	
1	3	3	2 G	010300	Emulex HBA	devii014	LPe1105	2.70A5	3.2.1.30.1-58mv	10:00:00:00:c9:61:b3:7c	Linux 2.6 x86, x64, IA-64, PPC64	
1	4	4	2 G	010400	Emulex HBA	devii015	LPe1105	2.70A5	3.2.1.30.1-58mv	10:00:00:00:c9:61:b3:7e	Linux 2.6 x86, x64, IA-64, PPC64	
1	5	5	2 G	010500	Emulex HBA	devii016	LPe1105	2.70A5	3.2.1.30.1-58mv	10:00:00:00:c9:61:b3:16	Linux 2.6 x86, x64, IA-64, PPC64	
1	6	6	2 G	010600	Emulex HBA	devii007	LPe1105	2.70A5	3.2.1.30.1-58mv	10:00:00:00:c9:63:b6:54	Linux 2.6 x86, x64, IA-64, PPC64	
1	7	7	2 G	010700	Emulex HBA	devii008	LPe1105	2.70A5	3.2.1.30.1-58mv	10:00:00:00:c9:63:b7:2c	Linux 2.6 x86, x64, IA-64, PPC64	
1	8	8	2 G	010800	Emulex HBA	devii019	LPe1105	2.50A6	3.2.1.30.1-58mv	10:00:00:00:c9:63:b7:1e	Linux 2.6 x86, x64, IA-64, PPC64	
1	9	9	2 G	010900	Emulex HBA	devii011	LPe1105	2.70A5	3.2.1.30.1-58mv	10:00:00:00:c9:61:b3:ec	Linux 2.6 x86, x64, IA-64, PPC64	
1	12	12	4 G		Brocade Switch	SF-DCX-512_O	DCX-8510-4	7.2.1d		10:00:00:27:f8:1b:97:be	10.1.13.4 ISL to 10:00:00:27:f8:1b:97:be	
4	1	1	4 G	040100	Qlogic HBA	SAP_EPPRO1	QMH2462	5.08.00	8.04.00.13.11.3	50:01:10:a0:00:19:c6:80	k 133MHz PCI-X Dual Port	
4	5	5	4 G	040500	Qlogic HBA	SAP_DBINT2				50:01:10:a0:00:19:b7:e4		
4	7	7	4 G	040700	Emulex HBA	HPLSD001_a	LPe1105	2.82A4	8.3.5.48.2p	10:00:00:00:c9:f0:b7:68	Linux 2.6 x86, x64, IA-64, PPC64	
4	17	17	4 G		Brocade Switch	SF-DCX-512_O	DCX-8510-4	7.2.1d		10:00:00:27:f8:1b:97:be	10.1.13.4 ISL to 10:00:00:27:f8:1b:97:be	
5	0	0	4 G		Brocade Switch	SF-DCX-512_O	DCX-8510-4	7.2.1d		10:00:00:27:f8:1b:97:be	10.1.13.4 ISL to 10:00:00:27:f8:1b:97:be	
5	3	3	4 G	050300	Qlogic HBA	SAP_SOLPRO	QMH2462	5.08.00	8.04.00.13.11.3	50:01:10:a0:00:19:c4:d4	k 133MHz PCI-X Dual Port	
5	7	7	4 G	050700	Emulex HBA	HPLSD002_a	LPe1105	2.82A4	8.3.7.10.6p	10:00:00:00:c9:f0:32:1e	Linux 2.6 x86, x64, IA-64, PPC64	
7	2	2	2 G	070200	Emulex HBA	DM95-1-DEW8B001	LPe1105	2.70A5	7-2.10.211	10:00:00:00:c9:63:fe:7c	Win 2003/08 Storport Miniport	
7	3	3	2 G	070300	Emulex HBA	devii024	LPe1105	2.70A5	8.3.7.21.4p	10:00:00:00:c9:63:3f:7e	Linux 2.6 x86, x64, IA-64, PPC64	
7	4	4	2 G	070400	Emulex HBA	devii025	LPe1105	2.70A5	3.2.1.30.1-58mv	10:00:00:00:c9:63:fa:24	Linux 2.6 x86, x64, IA-64, PPC64	
7	5	5	2 G	070500	Emulex HBA	devii026	LPe1105	2.70A5	3.2.1.30.1-58mv	10:00:00:00:c9:63:ff:6a	Linux 2.6 x86, x64, IA-64, PPC64	
7	7	7	2 G	070700	Emulex HBA	dew3d002_a	LPe1105	2.70A5	7-1.30A9	10:00:00:00:c9:63:f8:ee	Win 2003 x64 Storport Miniport	
7	9	9	2 G	070900	Qlogic HBA	TSM_a		3.03.18	8.01.04	21:00:00:13:72:ff:41:3a	k	
7	10	10	4 G		Brocade Switch	SF-DCX-512_O	DCX-8510-4	7.2.1d		10:00:00:27:f8:1b:97:be	10.1.13.4 ISL to 10:00:00:27:f8:1b:97:be	
20	129	S1/P17	4 G		Brocade Switch	N/A	DCX-8510-4	7.2.1d		10:00:00:27:f8:1b:97:be	10.1.13.4 ISL to 10:00:00:27:f8:1b:97:be	
20	145	S2/P17	4 G		Brocade Switch	N/A	DCX-8510-4	7.2.1d		10:00:00:27:f8:1b:97:be	10.1.13.4 ISL to 10:00:00:27:f8:1b:97:be	
20	161	S3/P17	4 G		Brocade Switch	N/A	DCX-8510-4	7.2.1d		10:00:00:27:f8:1b:97:be	10.1.13.4 ISL to 10:00:00:27:f8:1b:97:be	
20	177	S4/P17	4 G		Brocade Switch	N/A	DCX-8510-4	7.2.1d		10:00:00:27:f8:1b:97:be	10.1.13.4 ISL to 10:00:00:27:f8:1b:97:be	
51	0	0	4 G	330000	IBM Ultrium	LTO4_BRS_09	3580 TD4			50:05:07:63:0f:57:1c:31	TD4 C7Q0	5755
51	1	1	4 G	330100	IBM Ultrium	LTO4_BRS_10	3580 TD4			50:05:07:63:0f:57:1c:32	TD4 C7Q0	2103
51	2	2	4 G	330200	IBM Ultrium	LTO4_BRS_11	3580 TD4			50:05:07:63:0f:57:1c:33	TD4 C7Q0	2103
51	3	3	4 G	330300	IBM Ultrium	LTO4_BRS_13	3580 TD4			50:05:07:63:0f:57:1c:35	TD4 C7Q0	2103
51	4	4	4 G	330400	IBM Ultrium	LTO4_BRS_14	3580 TD4			50:05:07:63:0f:57:1c:36	TD4 C7Q0	2103

51	5	5	4 G	330500	IBM Ultrium	LTO4_BRS_15	3580 TD4					50:05:07:63:0f:57:1c:37	TD4 C7Q0	2103
51	6	6	4 G	330600	IBM Ultrium	LTO4_BRS_16	3580 TD4					50:05:07:63:0f:57:1c:38	TD4 C7Q0	2221
51	7	7	4 G	330700	IBM Ultrium	LTO4_BRS_12	3580 TD4					50:05:07:63:0f:57:1c:34	TD4 C7Q0	2103
51	8	8	8 G	330800	Hitachi Storage	HDS_V_CL2C						50:06:0e:80:16:52:82:12	SN21122 Cluster2 PortC	276
51	9	9	8 G	330900	Hitachi Storage	HDS_V_CL6C						50:06:0e:80:16:52:82:52	SN21122 Cluster6 PortC	280202
51	10	10	8 G	330a00	Hitachi Storage	HDS_V_CL2D						50:06:0e:80:16:52:82:13	SN21122 Cluster2 PortD	0
51	11	11	4 G	330b00	Hitachi Storage	HDS_V_CL6D_init						50:06:0e:80:16:52:82:53	SN21122 Cluster6 PortD	7493398
51	12	12	8 G	330c00	Hitachi Storage	G400_CL7_G_VIL						50:06:0e:80:22:15:a9:66	SN5545 Cluster7 PortG	157362829
51	13	13	8 G	330d00	Network Appliance	NETAPP_F1_VIL_305_01_d1						50:0a:09:85:98:06:7f:f9		250488
51	14	14	8 G	330e00	Network Appliance	NETAPP_F1_VIL_305_02_d1						50:0a:09:85:88:06:7f:f9		250487
51	15	15	8 G	330f00	IBM SAN Volume Controller	PSSP_STORWIZE_VIL_1a	2145					50:05:07:68:03:09:3e:90		3250729460
51	16	16	8 G	331000	EMC Clariion	VNX_VIL_SPA5						50:06:01:65:3e:a0:5c:7e	SPA5	2811
51	17	17	8 G	331100	EMC Celerra	port17						50:06:01:63:47:20:23:79	SPA3	0
51	18	18	4 G	331200	Network Appliance	NAS_IBM_VIL1_a						50:0a:09:82:00:26:91:d6		3207317513
51	19	19	4 G	331300	Network Appliance	port19						50:0a:09:80:00:26:91:d6		0
51	20	20	4 G	331400	IBM TotalStorage DS8000	DS8K_02_I0000	2107 DS8000					50:05:07:63:06:00:07:7b		2146839115
51	21	21	4 G	331500	IBM TotalStorage DS8000	DS8K_02_I0100	2107 DS8000					50:05:07:63:06:08:07:7b		1218053675
51	22	22	4 G	331600	IBM TotalStorage DS8000	DS8K_02_I0200	2107 DS8000					50:05:07:63:06:10:07:7b		663379484
51	23	23	4 G	331700	IBM TotalStorage DS8000	DS8K_02_I0331	2107 DS8000					50:05:07:63:06:1b:47:7b		457620209
51	24/1	24	4 G	331800	Access Gateway	NPIV_port24						20:12:00:05:1e:04:5d:8e	N Port + 6 NPIV public	316522722
51	24/2	24	4 G	331801	NPIV Host	PRUEBA_NETAPP	LPe1105	2.82X4	8.3.7.10.6p			10:00:00:00:c9:ab:64:98	Linux 2.6 x86, x64, IA-64, PPC64	316522722
51	24/3	24	4 G	331802	NPIV Host	HPVIV080_1	QMH2462	5.03.15	901.k1.1			50:01:10:a0:00:19:bd:84	14vmw 133MHz PCI-X Dual Port	316522722
51	24/4	24	4 G	331803	NPIV Host	HPVIV081_1	QMH2462	5.03.15	901.k1.1			50:01:10:a0:00:85:74:04	14vmw 133MHz PCI-X Dual Port	316522722
51	24/5	24	4 G	331804	NPIV Host	HPVIV082_1	QMH2462	5.03.15	901.k1.1			50:01:10:a0:00:19:bc:68	14vmw 133MHz PCI-X Dual Port	316522722
51	24/6	24	4 G	33181a	NPIV Host	HPVIV083_a	QMH2462	5.03.15	901.k1.1			50:01:10:a0:00:19:b7:68	14vmw 133MHz PCI-X Dual Port	316522722
51	24/7	24	4 G	331828	NPIV Host	SAPF_HPLSS401_1	QMH2462	5.03.15	901.k1.1			50:01:10:a0:00:19:bf:e0	14vmw 133MHz PCI-X Dual Port	316522722
51	25/1	25	4 G	331900	HP Library	NPIV_BLC7HPV104						20:00:00:24:81:76:ba:23	N Port + 5 NPIV public	100392362
51	25/2	25	4 G	331901	NPIV Host	HPVIV001_a	QMH2462	5.03.15	901.k1.1			50:06:0b:00:00:c2:62:00	14vmw	100392362
51	25/3	25	4 G	331902	NPIV Host	HPVIV002_a	QMH2462	5.03.15	901.k1.1			50:06:0b:00:00:c2:62:04	14vmw	100392362
51	25/4	25	4 G	331903	NPIV Host	HPVIV003_a	QMH2462	5.03.15	901.k1.1			50:06:0b:00:00:c2:62:08	14vmw	100392362
51	25/5	25	4 G	331904	NPIV Host	HPVIV005_a	QMH2462	5.03.15	901.k1.1			50:06:0b:00:00:c2:62:10	14vmw	100392362
51	25/6	25	4 G	331905	NPIV Host	HPVIV004_a	QMH2462	5.03.15	901.k1.1			50:06:0b:00:00:c2:62:0c	14vmw	100392362
51	26	26	8 G	331a00	vn - Send device details to SHAdmin@brocade	port26						26:08:74:5a:aa:e8:97:ea	NO DECODE	0
51	27	27	8 G	331b00	vn - Send device details to SHAdmin@brocade	port27						26:0a:74:5a:aa:e8:97:ea	NO DECODE	0
51	29/1	29	8 G	331d00	Qlogic Switch	NPIV_port29						20:00:00:c0:dd:24:7e:f7	N Port + 2 NPIV public	25985908
51	29/2	29	8 G	331d01	NPIV Host	PSSP_SUSE03_a	95Y2377	2.02X11	8.3.7.10.6p			10:00:00:90:fa:70:60:38	Linux 2.6 x86, x64, IA-64, PPC64	25985908
51	29/3	29	8 G	331d03	NPIV Host	PSSP_ibmvid043_a	95Y2377	2.02X11	8.2.4.146.62			10:00:00:90:fa:70:5c:e0	Linux 2.6 x86, x64, IA-64, PPC64	25985908
51	30	30	8 G	331e00	vn - Send device details to SHAdmin@brocade	port30						26:18:74:5a:aa:e8:97:ea	NO DECODE	0
51	31	31	8 G	331f00	vn - Send device details to SHAdmin@brocade	port31						26:1a:74:5a:aa:e8:97:ea	NO DECODE	0
51	32	32	4 G	332000	Network Appliance	NAS_IBM_VIL2_c						50:0a:09:80:00:26:91:e3		2482002853
51	33	33	8 G	332100	Hitachi Storage	G400_CL6_G_VIL						50:06:0e:80:22:15:a9:56	SN5545 Cluster6 PortG	5108
51	34	34	4 G		Brocade Switch	Villav_M48_15	48000	6.4.2a				10:00:00:05:1e:36:4c:a6	10.1.13.20 ISL to 10:00:00:05:1e:36:4c:a6	3122834235
51	35	35	8 G		Brocade Switch	sf-vil-309-02_O	6510	7.2.1d				10:00:50:eb:1a:60:34:18	10.1.13.12 ISL to 10:00:50:eb:1a:60:34:18	2190734290
51	36	36	8 G	332400	Hitachi Storage	G400_CL6_F_VIL						50:06:0e:80:22:15:a9:55	SN5545 Cluster6 PortF	5559
51	37	37	8 G	332500	Hitachi Storage	G400_CL8_F_VIL						50:06:0e:80:22:15:a9:75	SN5545 Cluster8 PortF	4767
51	38	38	4 G		Brocade Switch	Villav_M48_15	48000	6.4.2a				10:00:00:05:1e:36:4c:a6	10.1.13.20 ISL to 10:00:00:05:1e:36:4c:a6	3125870842
51	39	39	8 G		Trunk Slave	Trunk slave master is Port 35							Trunk Slave To 10:00:50:eb:1a:60:34:18	36061704
51	40	40	8 G	332800	Hitachi Storage	G400_CL8_E_VIL						50:06:0e:80:22:15:a9:74	SN5545 Cluster8 PortE	118371776
51	41	41	8 G	332900	Hitachi Storage	G400_CL6_E_VIL						50:06:0e:80:22:15:a9:54	SN5545 Cluster6 PortE	5043
51	42	42	8 G	332a00	Hitachi Storage	G400_CL8_C_VIL						50:06:0e:80:22:15:a9:72	SN5545 Cluster8 PortC	7951508

51	43	43	8 G	332b00	Hitachi Storage	G400_CL6_C_VIL						50:06:0e:80:22:15:a9:52	SN5545 Cluster6 PortC	63580499
51	44	44	8 G	332c00	Hitachi Storage	G400_CL8_B_VIL						50:06:0e:80:22:15:a9:71	SN5545 Cluster8 PortB	31916698
51	45	45	8 G	332d00	Hitachi Storage	G400_CL6_B_VIL						50:06:0e:80:22:15:a9:51	SN5545 Cluster6 PortB	5129
51	46	46	8 G	332e00	Hitachi Storage	G400_CL8_A_VIL						50:06:0e:80:22:15:a9:70	SN5545 Cluster8 PortA	5080
51	47	47	8 G	332f00	Hitachi Storage	G400_CL6_A_VIL						50:06:0e:80:22:15:a9:50	SN5545 Cluster6 PortA	4660
52	0	0	4 G	340000	IBM Ultrium	LTO4_BRS_01	3580 TD4					50:05:07:63:0f:57:1c:21	TD4 C7Q0	5689
52	1	1	4 G	340100	IBM Ultrium	LOT4_BRS_02	3580 TD4					50:05:07:63:0f:57:1c:22	TD4 C7Q0	8
52	2	2	4 G	340200	IBM Ultrium	LTO4_BRS_03	3580 TD4					50:05:07:63:0f:57:1c:23	TD4 C7Q0	2087
52	3	3	4 G	340300	IBM Ultrium	LTO4_BRS_04	3580 TD4					50:05:07:63:0f:57:1c:24	TD4 C7Q0	2087
52	4	4	8 G	340400	Hitachi Storage	G400_CL5_G_VIL						50:06:0e:80:22:15:a9:46	SN5545 Cluster5 PortG	6046
52	5	5	8 G	340500	Hitachi Storage	G400_CL7_F_VIL						50:06:0e:80:22:15:a9:65	SN5545 Cluster7 PortF	5920
52	6	6	8 G	340600	Hitachi Storage	G400_CL5_F_VIL						50:06:0e:80:22:15:a9:45	SN5545 Cluster5 PortF	5686
52	7	7	8 G	340700	Hitachi Storage	G400_CL7_E_VIL						50:06:0e:80:22:15:a9:64	SN5545 Cluster7 PortE	111133879
52	8	8	8 G	340800	Hitachi Storage	HDS_V_CL4C						50:06:0e:80:16:52:82:32	SN21122 Cluster4 PortC	258603
52	9	9	8 G	340900	Hitachi Storage	HDS_V_CL8C						50:06:0e:80:16:52:82:72	SN21122 Cluster8 PortC	619138064
52	10	10	8 G	340a00	Hitachi Storage	HDS_V_CL4D						50:06:0e:80:16:52:82:33	SN21122 Cluster4 PortD	9
52	11	11	4 G	340b00	Hitachi Storage	HDS_V_CL8D_target						50:06:0e:80:16:52:82:73	SN21122 Cluster8 PortD	893627181
52	12	12	8 G	340c00	Netapp Storage	NETAPP_F1_VIL_305_01_r1						21:00:00:24:ff:54:9d:1e		1003889291
52	13	13	8 G	340d00	Network Appliance	NETAPP_F1_VIL_305_01_d2						50:0a:09:86:98:06:7f:f9		247846
52	14	14	8 G	340e00	Network Appliance	NETAPP_F1_VIL_305_02_d2						50:0a:09:86:88:06:7f:f9		247836
52	15	15	8 G	340f00	IBM SAN Volume Controller	PSSP_STORWIZE_VIL_2a	2145					50:05:07:68:03:09:3e:91		57060867
52	16	16	8 G	341000	EMC Clariion	VNX_VIL_SPB6						50:06:01:6e:3e:a0:5c:7e	SPB6	2811
52	17	17	8 G	341100	EMC Clariion	VNX_VIL_SPB0						50:06:01:68:3e:a0:5c:7e	SPB0	3361952533
52	18	18	4 G	341200	IBM TotalStorage DS8000	DS8K_02_10003_pprc	2107 DS8000					50:05:07:63:06:00:c7:7b		3999439156
52	19	19	4 G	341300	IBM TotalStorage DS8000	DS8K_02_10203_pprc	2107 DS8000					50:05:07:63:06:10:c7:7b		3460631913
52	20	20	8 G	341400	Netapp Storage	NETAPP_F1_VIL_305_02_r1						21:00:00:24:ff:54:9c:14		4138127292
52	21	21	8 G	341500	Hitachi Storage	G400_CL5_E_VIL						50:06:0e:80:22:15:a9:44	SN5545 Cluster5 PortE	5167
52	22	22	8 G	341600	Hitachi Storage	G400_CL7_C_VIL						50:06:0e:80:22:15:a9:62	SN5545 Cluster7 PortC	2921933
52	23	23	8 G	341700	Hitachi Storage	G400_CL5_C_VIL						50:06:0e:80:22:15:a9:42	SN5545 Cluster5 PortC	65512088
52	24/1	24	4 G	341800	Access Gateway	NPIV_port24						20:00:00:05:1e:5e:dd:72	N Port + 6 NPIV public	7877725
52	24/2	24	4 G	341802	NPIV Host	port24	QMC2462	4.06.01	9.1.8.6			21:01:00:1b:32:a3:71:55		7877725
52	24/3	24	4 G	341803	NPIV Host	port24	QMC2462	5.03.02	8.03.01.06.11.1			21:01:00:1b:32:a3:b6:54	k8	7877725
52	24/4	24	4 G	341804	NPIV Host	port24						21:01:00:1b:32:a3:b7:54		7877725
52	24/5	24	4 G	341805	NPIV Host	port24	QMC2462	5.08.00	8.04.00.13.11.3			21:01:00:1b:32:a3:b9:54	k	7877725
52	24/6	24	4 G	341806	NPIV Host	port24	QMC2462	5.03.02	8.02.01.05.5.6			21:01:00:1b:32:a3:9c:59	k9	7877725
52	25	25	4 G	341900	Emulex HBA	SAPF_IASDBV01						10:00:00:00:c9:84:0f:de		2587
52	26	26	4 G	341a00	Emulex HBA	SAPF_DP570301_v1_a						10:00:00:00:c9:84:10:ff		245780253
52	27	27	8 G	341b00	Hitachi Storage	G400_CL5_B_VIL						50:06:0e:80:22:15:a9:41	SN5545 Cluster5 PortB	163499962
52	29	29	8 G	341d00	Qlogic Switch	port29						20:00:00:c0:dd:24:7f:a1		185614
52	30	30	8 G	341e00	Hitachi Storage	G400_CL7_B_VIL						50:06:0e:80:22:15:a9:61	SN5545 Cluster7 PortB	5175
52	31	31	8 G	341f00	Hitachi Storage	G400_CL7_A_VIL						50:06:0e:80:22:15:a9:60	SN5545 Cluster7 PortA	5214
52	32	32	8 G	342000	Hitachi Storage	G400_CL5_A_VIL						50:06:0e:80:22:15:a9:40	SN5545 Cluster5 PortA	5813
52	33	33	2 G		Brocade Switch	SF-DCX-512_O	DCX-8510-4	7.2.1d				10:00:00:27:f8:1b:97:be	10.1.13.4 ISL to 10:00:00:27:f8:1b:97:be	3753924339
52	34	34	4 G		Brocade Switch	Villav_M48_15	48000	6.4.2a				10:00:00:05:1e:36:4c:a6	10.1.13.20 ISL to 10:00:00:05:1e:36:4c:a6	634211082
52	35	35	8 G		Brocade Switch	sf-vil-309-01_O	6510	7.2.1d				10:00:50:eb:1a:60:f0:8b	10.1.13.11 ISL to 10:00:50:eb:1a:60:f0:8b	2693670918
52	36	36	8 G	342400	Hitachi Storage	G400_CL8_G_VIL						50:06:0e:80:22:15:a9:76	SN5545 Cluster8 PortG	3917902
52	37	37	2 G		Brocade Switch	SF-DCX-512_O	DCX-8510-4	7.2.1d				10:00:00:27:f8:1b:97:be	10.1.13.4 ISL to 10:00:00:27:f8:1b:97:be	3488991364
52	38	38	4 G		Brocade Switch	Villav_M48_15	48000	6.4.2a				10:00:00:05:1e:36:4c:a6	10.1.13.20 ISL to 10:00:00:05:1e:36:4c:a6	634472592
52	39	39	8 G		Trunk Slave	Trunk slave master is Port 35							Trunk Slave To 10:00:50:eb:1a:60:f0:8b	3084017686
52	41	41	16 G		Brocade Switch	SF-DCX-512_O	DCX-8510-4	7.2.1d				10:00:00:27:f8:1b:97:be	10.1.13.4 ISL to 10:00:00:27:f8:1b:97:be	497216127

73	4	S1/P4	8 G	49fec0	Hitachi Storage	G400_CL7_C_DEL				50:06:0e:80:22:14:8e:62	SN5262 Cluster7 PortC	4095429
73	5	S1/P5	8 G	49fe80	Hitachi Storage	HUAWEI_A_P2				26:0a:74:5a:aa:e8:97:ed	NO DECODE	707276
73	6	S1/P6	8 G	49fe40	Hitachi Storage	G400_CL7_F_DEL				50:06:0e:80:22:14:8e:65	SN5262 Cluster7 PortF	3860
73	7/1	S1/P7	8 G	490800	Access Gateway	NPIV_slot1 port7				20:11:00:27:f8:dc:b3:ed	N Port + 16 NPIV public	3303138491
73	7/2	S1/P7	8 G	490802	NPIV Host	DEVID012_a				20:02:f8:db:88:e6:63:b2		3303138491
73	7/3	S1/P7	8 G	490803	NPIV Host	DEVID016_a				20:02:f8:db:88:e6:63:e6		3303138491
73	7/4	S1/P7	8 G	490804	NPIV Host	DELSA401_a				20:02:f8:db:88:e6:64:34		3303138491
73	7/5	S1/P7	8 G	490805	NPIV Host	DEVID013_a				20:02:f8:db:88:e6:63:bf		3303138491
73	7/6	S1/P7	8 G	490809	NPIV Host	DEVID014_a				20:02:f8:db:88:e6:63:cc		3303138491
73	7/7	S1/P7	8 G	49080c	NPIV Host	DELSD005_PRUEBA				20:02:f8:db:88:e6:64:27		3303138491
73	7/8	S1/P7	8 G	490812	NPIV Host	DELS002_a		5.08.00	8.04.00.13.11.3	20:02:f8:db:88:e6:64:41	k	3303138491
73	7/9	S1/P7	8 G	49082e	NPIV Host	DEVID015_a				20:02:f8:db:88:e6:63:d9		3303138491
73	7/10	S1/P7	8 G	49083f	NPIV Host	DEVID025_a		5.09.00	1.0.12.0	20:02:f8:db:88:e6:64:68		3303138491
73	7/11	S1/P7	8 G	490841	NPIV Host	DEVID021_a		5.09.00	1.0.12.0	20:02:f8:db:88:e6:64:4e		3303138491
73	7/12	S1/P7	8 G	490844	NPIV Host	SICOR02_new_a				20:02:f8:db:88:e6:64:1a		3303138491
73	7/13	S1/P7	8 G	490848	NPIV Host	DEVID019_a				20:02:f8:db:88:e6:64:0d		3303138491
73	7/14	S1/P7	8 G	490849	NPIV Host	DEVID023_a		5.09.00	1.0.12.0	20:02:f8:db:88:e6:64:5b		3303138491
73	7/15	S1/P7	8 G	49084b	NPIV Host	DEVID017_a				20:02:f8:db:88:e6:63:f3		3303138491
73	7/16	S1/P7	8 G	49084d	NPIV Host	DEVID018_a				20:02:f8:db:88:e6:64:00		3303138491
73	7/17	S1/P7	8 G	49084f	NPIV Host	DELSD005_a				20:02:f8:db:88:e6:63:a5		3303138491
73	8	S1/P8	4 G	49fd0c	Emulex HBA	SAPF_IASDBQ01				10:00:00:00:c9:84:47:33		2616626767
73	9	S1/P9	4 G	49fd80	Emulex HBA	AIX_PATRIM_10				10:00:00:00:c9:97:46:c0		115207882
73	10	S1/P10	4 G	49fd40	Emulex HBA	SAPF_DP570302_01_a				10:00:00:00:c9:84:43:d7		54957664
73	12	S1/P12	8 G	49fcc0	Hitachi Storage	G400_CL7_E_DEL				50:06:0e:80:22:14:8e:64	SN5262 Cluster7 PortE	105542047
73	13	S1/P13	8 G	49fc80	Hitachi Storage	slot1 port13				50:06:0e:80:22:14:8e:46	SN5262 Cluster5 PortG	3958
73	14	S1/P14	4 G	49fc40	Emulex HBA	SUW3G002	LPem11002	2.50A6	5.2.20.006	10:00:00:00:c9:83:94:8e		3601323
73	15	S1/P15	8 G	49fc00	Network Appliance	NETAPP_F1_DEL_208_02_d1				50:0a:09:85:8d:df:a9:bb		2107143727
73	16	S1/P16	4 G	49fbc0	Emulex HBA	AGYL_DESA	LPem11002	2.50A6	8.2.0.63.3p	10:00:00:00:c9:83:94:38	Linux 2.6 x86, x64, IA-64, PPC64	1279492125
73	17	S1/P17	4 G	49fb80	Emulex HBA	SULRD002	LPem11002	2.50A6	8.2.0.63.3p	10:00:00:00:c9:74:6b:14	Linux 2.6 x86, x64, IA-64, PPC64	1218505494
73	18	S1/P18	4 G	49fb40	Emulex HBA	DM77-1-SUW3A001	LPem11002	2.50A6	7.2.20.006	10:00:00:00:c9:74:72:08		474495593
73	19	S1/P19	8 G	49fb00	Hitachi Storage	slot1 port19				50:06:0e:80:22:14:8e:40	SN5262 Cluster5 PortA	4000
73	24	S1/P24	8 G	49f9c0	IBM SAN Volume Controller	PSSP_STORWIZE_2a				50:05:07:68:03:05:3f:9d		2303375910
73	25	S1/P25	8 G	49f980	Qlogic Switch	slot1 port25				20:00:00:c0:dd:24:7e:f5		58728
73	26	S1/P26	4 G	49f940	IBM Tape or Disk	DS8K_01_I0100				50:05:07:63:07:08:00:82		2734449192
73	27	S1/P27	4 G	49f900	IBM TotalStorage DS8000	DS8K_01_I0310	2107 DS8000			50:05:07:63:07:19:00:82		1704951061
73	28	S1/P28	8 G	49f8c0	Hitachi Storage	G400_CL5_E_DEL				50:06:0e:80:22:14:8e:44	SN5262 Cluster5 PortE	3974
73	29	S1/P29	8 G	49f880	Hitachi Storage	HUAWEI_A_P0				26:08:74:5a:aa:e8:97:ed	NO DECODE	707474
73	30	S1/P30	4 G	49f840	Emulex HBA	SAPF_IASDBP02				10:00:00:00:c9:84:3a:a9		904999894
73	31	S1/P31	4 G		Brocade Switch	Delicias_M48_13	48000	6.4.2a		10:00:00:05:1e:36:4e:fc	10.1.12.20 ISL to 10:00:00:05:1e:36:4e:fc	16679737
73	32	S1/P32	4 G	49f7c0	Emulex HBA	SAPF_IASDBP01				10:00:00:00:c9:84:44:65		1217274342
73	33	S1/P33	4 G	49f780	Emulex HBA	AIX_PATRIM_43				10:00:00:00:c9:97:43:3e		433297
73	34	S1/P34	4 G	49f740	Emulex HBA	SAPF_DP570302_02_a				10:00:00:00:c9:84:40:a3		1419901615
73	36	S1/P36	4 G	49f6c0	Network Appliance	NAS_IBM_DEL1_a				50:0a:09:82:00:26:92:03		26355340
73	37	S1/P37	4 G	49f680	Emulex HBA	SUW3O001	LPem11002	2.50A6	7.2.20.006	10:00:00:00:c9:83:94:62		2197179
73	38	S1/P38	8 G	49f640	Hitachi Storage	G400_CL5_F_DEL				50:06:0e:80:22:14:8e:45	SN5262 Cluster5 PortF	4120
73	39	S1/P39	8 G	49f600	Network Appliance	NETAPP_F1_DEL_208_01_d2				50:0a:09:87:9d:df:a9:bb		3735487190
73	40/1	S1/P40	8 G	49f5c0	Qlogic Switch	NPIV_slot1 port40				20:13:00:c0:dd:23:e1:7f	N Port + 1 NPIV public	450495
73	40/2	S1/P40	8 G	49f5c1	NPIV Host	DTSDELCO02_a				21:00:00:24:ff:2b:45:b2		450495
73	41/1	S1/P41	8 G	49f580	Qlogic Switch	NPIV_slot1 port41				20:12:00:c0:dd:13:5b:ea	N Port + 1 NPIV public	58725
73	41/2	S1/P41	8 G	49f581	NPIV Host	BSODELC001_a				21:00:00:24:ff:2b:35:da		58725

73	42	S1/P42	8 G	49f540	Hitachi Storage	G400_CL8_G_DEL					50:06:0e:80:22:14:8e:76	SN5262 Cluster8 PortG	3348306
73	43	S1/P43	4 G	49f500	Hitachi Storage	HDS_CL6D_targ					50:06:0e:80:16:52:78:53	SN21112 Cluster6 PortD	2345736
73	44	S1/P44	4 G	49f4c0	IBM Tape or Disk	LTO4_3					50:05:07:63:0f:56:61:25		77547663
73	45	S1/P45	4 G	49f480	IBM Ultrium	LTO4_7	3580 TD4				50:05:07:63:0f:56:61:26	TD4 C7Q0	2912319508
73	46	S1/P46	4 G	49f440	IBM Tape or Disk	LTO4_8					50:05:07:63:0f:56:61:28		2804267640
73	47	S1/P47	4 G	49f400	IBM Ultrium	LTO4_4	3580 TD4				50:05:07:63:0f:56:61:27	TD4 C7Q0	433119851
73	66	S2/P2	2 G		Brocade Switch	sf-vil-309-02_O	6510	7.2.1d			10:00:50:eb:1a:60:34:18	10.1.13.12 ISL to 10:00:50:eb:1a:60:34:18	1706729061
73	69	S2/P5	8 G	49ee80	vn - Send device details to SHAdmin@broca	HUAWEI_B_P2					26:1a:74:5a:aa:e8:97:ed	NO DECODE	707479
73	71/1	S2/P7	8 G	490900	Access Gateway	NPIV_slot2 port7					20:11:00:27:f8:dc:49:69	N Port + 16 NPIV public	1137506458
73	71/2	S2/P7	8 G	490902	NPIV Host	DEVID002_a					20:02:f8:db:88:d1:e8:b2		1137506458
73	71/3	S2/P7	8 G	490904	NPIV Host	DEVID003_a					20:02:f8:db:88:d1:e8:bf		1137506458
73	71/4	S2/P7	8 G	490905	NPIV Host	DEVID004_a					20:02:f8:db:88:d1:e8:cc		1137506458
73	71/5	S2/P7	8 G	490907	NPIV Host	DEVID005_a					20:02:f8:db:88:d1:e8:d9		1137506458
73	71/6	S2/P7	8 G	49090d	NPIV Host	DELSS001_a					20:02:f8:db:88:d1:e9:34		1137506458
73	71/7	S2/P7	8 G	490919	NPIV Host	DEVID010_a		5.09.00	1.0.12.0		20:02:f8:db:88:d1:e9:41		1137506458
73	71/8	S2/P7	8 G	49091e	NPIV Host	SICOR01_a					20:02:f8:db:88:d1:e9:1a		1137506458
73	71/9	S2/P7	8 G	490923	NPIV Host	DEVID001_a					20:02:f8:db:88:d1:e8:a5		1137506458
73	71/10	S2/P7	8 G	49094f	NPIV Host	DELSB002_a					20:02:f8:db:88:d1:e9:27		1137506458
73	71/11	S2/P7	8 G	490954	NPIV Host	DEVID024_a		5.09.00	1.0.12.0		20:02:f8:db:88:d1:e9:68		1137506458
73	71/12	S2/P7	8 G	49095a	NPIV Host	DEVID020_a		5.09.00	1.0.12.0		20:02:f8:db:88:d1:e9:4e		1137506458
73	71/13	S2/P7	8 G	49095c	NPIV Host	DEVID022_a		5.09.00	1.0.12.0		20:02:f8:db:88:d1:e9:5b		1137506458
73	71/14	S2/P7	8 G	49095d	NPIV Host	DEVID006_a					20:02:f8:db:88:d1:e8:e6		1137506458
73	71/15	S2/P7	8 G	49095e	NPIV Host	DEVID007_a					20:02:f8:db:88:d1:e8:f3		1137506458
73	71/16	S2/P7	8 G	49095f	NPIV Host	DEVID009_a					20:02:f8:db:88:d1:e9:0d		1137506458
73	71/17	S2/P7	8 G	490960	NPIV Host	DEVID008_a					20:02:f8:db:88:d1:e9:00		1137506458
73	72	S2/P8	8 G	49edc0	Hitachi Storage	G200_CL1_A					50:06:0e:80:22:3b:e7:00	SN15335 Cluster1 PortA	12941
73	73	S2/P9	8 G	49ed80	Hitachi Storage	G400_CL5_B_DEL					50:06:0e:80:22:14:8e:41	SN5262 Cluster5 PortB	3552
73	74	S2/P10	8 G	49ed40	Hitachi Storage	G400_CL7_B_DEL					50:06:0e:80:22:14:8e:61	SN5262 Cluster7 PortB	3696
73	75	S2/P11	8 G	49ed00	EMC Clariion	VNX_SPA4					50:06:01:64:3e:a0:61:b1	SPA4	275159683
73	76	S2/P12	4 G	49ecc0	Network Appliance	slot2 port12					50:0a:09:80:00:26:92:03		8
73	79	S2/P15	8 G	49ec00	Netapp Storage	NETAPP_F1_DEL_208_02_r1					21:00:00:24:ff:54:9c:10		3700089942
73	80	S2/P16	4 G	49ebc0	Qlogic HBA	SUSPS002_0					21:00:00:1b:32:0e:b1:01		2083820
73	81	S2/P17	4 G		Brocade Switch	SF-DEL-406-31	4016	6.2.2f			10:00:00:05:1e:04:40:ba	10.1.2.165 ISL to 10:00:00:05:1e:04:40:ba	376355173
73	82	S2/P18	4 G	49eb40	Hitachi Storage	HDS_CL8D_init					50:06:0e:80:16:52:78:73	SN21112 Cluster8 PortD	184365519
73	83	S2/P19	8 G	49eb00	Hitachi Storage	HDS_CL4D					50:06:0e:80:16:52:78:33	SN21112 Cluster4 PortD	279185375
73	89/1	S2/P25	8 G	49e980	Qlogic Switch	NPIV_slot2 port25					20:00:00:c0:dd:24:7d:5f	N Port + 2 NPIV public	1963653517
73	89/2	S2/P25	8 G	49e981	NPIV Host	PSSP_SUSE01_a	95Y2377	2.02X11	8.3.7.10.6p		10:00:00:90:fa:70:5c:c8	Linux 2.6 x86, x64, IA-64, PPC64	1963653517
73	89/3	S2/P25	8 G	49e982	NPIV Host	PSSP_ibmvid041_a	95Y2377	2.02X11	8.2.4.146.62		10:00:00:90:fa:70:60:40	Linux 2.6 x86, x64, IA-64, PPC64	1963653517
73	90	S2/P26	4 G	49e940	IBM Tape or Disk	DS8K_01_I0003_pprc					50:05:07:63:07:00:c0:82		2743157673
73	91	S2/P27	4 G	49e900	IBM TotalStorage DS8000	DS8K_01_I0203_pprc	2107 DS8000				50:05:07:63:07:10:c0:82		2658402165
73	93	S2/P29	8 G	49e880	vn - Send device details to SHAdmin@broca	HUAWEI_B_P0					26:18:74:5a:aa:e8:97:ed	NO DECODE	707396
73	95	S2/P31	4 G		Brocade Switch	Delicias_M48_13	48000	6.4.2a			10:00:00:05:1e:36:4e:fc	10.1.12.20 ISL to 10:00:00:05:1e:36:4e:fc	1174476
73	96	S2/P32	4 G	49e7c0	Emulex HBA	SAPF_DP570400_01_a					10:00:00:00:c9:84:42:0f		414933986
73	97	S2/P33	8 G	49e780	Hitachi Storage	G400_CL7_A_DEL					50:06:0e:80:22:14:8e:60	SN5262 Cluster7 PortA	10326
73	98	S2/P34	8 G	49e740	Hitachi Storage	G400_CL5_C_DEL					50:06:0e:80:22:14:8e:42	SN5262 Cluster5 PortC	81724928
73	99	S2/P35	8 G	49e700	EMC Clariion	VNX_SPA5					50:06:01:65:3e:a0:61:b1	SPA5	678431692
73	100	S2/P36	4 G	49e6c0	Network Appliance	slot2 port36					50:0a:09:81:00:26:92:03		8
73	102	S2/P38	4 G	49e640	Emulex HBA	SULRD001	LPem11002	2.50A6	8.3.7.10.6p		10:00:00:00:c9:83:94:72	Linux 2.6 x86, x64, IA-64, PPC64	9673349
73	103	S2/P39	8 G	49e600	Network Appliance	NETAPP_F1_DEL_208_02_d2					50:0a:09:88:8d:df:a9:bb		879204579
73	104	S2/P40	4 G		Brocade Switch	SF-DEL-406-21	4016	6.2.2f			10:00:00:05:1e:04:e5:42	10.1.2.170 ISL to 10:00:00:05:1e:04:e5:42	4119824110

73	105	S2/P41	4 G		Brocade Switch	SF-DEL-406-11	4024	6.2.2f		10:00:00:05:1e:04:4a:06	10.1.2.149 ISL to 10:00:00:05:1e:04:4a:06	479210363
73	106/1	S2/P42	4 G	49e541	NPIV Host	NPIV_HPVID011_a	QMH2462	5.03.15	901.k1.1	50:06:0b:00:00:c2:6a:00	14vmw N Port + 6 NPIV public	903269587
73	106/2	S2/P42	4 G	49e543	NPIV Host	HPVID013_a	QMH2462	5.03.15	901.k1.1	50:06:0b:00:00:c2:6a:08	14vmw	903269587
73	106/3	S2/P42	4 G	49e544	NPIV Host	HPVID014_a	QMH2462	5.03.15	901.k1.1	50:06:0b:00:00:c2:6a:0c	14vmw	903269587
73	106/4	S2/P42	4 G	49e545	NPIV Host	HPVID015_a	QMH2462	5.03.15	901.k1.1	50:06:0b:00:00:c2:6a:10	14vmw	903269587
73	106/5	S2/P42	4 G	49e547	NPIV Host	HPVID012_a	QMH2462	5.03.15	901.k1.1	50:06:0b:00:00:c2:6a:04	14vmw	903269587
73	106/6	S2/P42	4 G	49e548	NPIV Host	HPVID016_a	QMH2462	5.03.15	901.k1.1	50:06:0b:00:00:c2:6a:14	14vmw	903269587
73	107	S2/P43	8 G	49e500	Hitachi Storage	HDS_CL2D				50:06:0e:80:16:52:78:13	SN21112 Cluster2 PortD	2864867652
73	108	S2/P44	4 G	49e4c0	IBM Tape or Disk	LTO4_1				50:05:07:63:0f:56:61:21		4047269650
73	109	S2/P45	4 G	49e480	IBM Ultrium	LTO4_5	3580 TD4			50:05:07:63:0f:56:61:22	TD4 C7Q0	4212455053
73	110	S2/P46	4 G	49e440	IBM Tape or Disk	LTO4_2				50:05:07:63:0f:56:61:23		3049705286
73	111	S2/P47	4 G	49e400	IBM Ultrium	LTO4_6	3580 TD4			50:05:07:63:0f:56:61:24	TD4 C7Q0	2494021782
73	129	S7/P1	2 G		Brocade Switch	sf-vil-309-02_O	6510	7.2.1d		10:00:50:eb:1a:60:34:18	10.1.13.12 ISL to 10:00:50:eb:1a:60:34:18	416451708
73	130	S7/P2	8 G	49df40	Qlogic Switch	slot7 port2				20:00:00:c0:dd:24:7e:01		58701
73	132	S7/P4	8 G	49dec0	Hitachi Storage	G400_CL8_C_DEL				50:06:0e:80:22:14:8e:72	SN5262 Cluster8 PortC	8000827
73	133	S7/P5	8 G	49de80	Hitachi Storage	slot7 port5				50:06:0e:80:22:14:8e:54	SN5262 Cluster6 PortE	2960
73	134	S7/P6	8 G	49de40	Hitachi Storage	G400_CL8_E_DEL				50:06:0e:80:22:14:8e:74	SN5262 Cluster8 PortE	112561117
73	135	S7/P7	8 G	49de00	Hitachi Storage	slot7 port7				50:06:0e:80:22:14:8e:55	SN5262 Cluster6 PortF	2970
73	136	S7/P8	8 G	49ddc0	Hitachi Storage	G400_CL8_F_DEL				50:06:0e:80:22:14:8e:75	SN5262 Cluster8 PortF	2482
73	137	S7/P9	8 G	49dd80	Hitachi Storage	G200_CL2_A				50:06:0e:80:22:3b:e7:10	SN15335 Cluster2 PortA	36764397
73	139	S7/P11	8 G	49dd00	EMC Clariion	VNX_SPB6				50:06:01:6e:3e:a0:61:b1	SPB6	619794690
73	140	S7/P12	4 G	49dcc0	Qlogic HBA	SUW3G004_a	QEM2462	4.04.00	9.1.7.18	21:00:00:1b:32:0e:b5:01		967024
73	142	S7/P14	4 G	49dc40	Qlogic HBA	SUW3G003_a	QEM2462	4.04.00	9.1.7.18	21:00:00:1b:32:0e:0b:00		8308727
73	143	S7/P15	8 G	49dc00	Netapp Storage	NETAPP_F1_DEL_208_01_r1				21:00:00:24:ff:54:9b:42		4687840
73	144/1	S7/P16	4 G	490300	Access Gateway	NPIV_slot7 port16				20:00:00:05:1e:5e:0d:43	N Port + 3 NPIV public	10838632
73	144/2	S7/P16	4 G	490301	NPIV Host	IBMVI002_1	QMI3472	5.03.15	901.k1.1	21:01:00:1b:32:a3:bb:31	14vmw	10838632
73	144/3	S7/P16	4 G	490302	NPIV Host	IBMVI001_1	QMI3472	5.03.15	901.k1.1	21:01:00:1b:32:a3:ad:30	14vmw	10838632
73	144/4	S7/P16	4 G	490303	NPIV Host	IBW3G001_1	QMI3472	5.02.00	831.k1.28.1	21:01:00:1b:32:a3:1c:31	7vmw	10838632
73	145/1	S7/P17	4 G	490700	Access Gateway	NPIV_slot7 port17				20:00:00:05:1e:5e:dc:f8	N Port + 6 NPIV public	54640258
73	145/2	S7/P17	4 G	490701	NPIV Host	slot7 port17	QMC2462	5.08.00	8.04.00.13.11.3	21:00:00:1b:32:83:b5:59	k	54640258
73	145/3	S7/P17	4 G	490702	NPIV Host	ILECCP02_a	QMC2462	5.08.00	8.04.00.13.11.3	21:00:00:1b:32:11:d8:c0	k	54640258
73	145/4	S7/P17	4 G	490703	NPIV Host	slot7 port17	QMC2462	4.00.26	9.1.4.10	21:00:00:1b:32:83:f3:55		54640258
73	145/5	S7/P17	4 G	490704	NPIV Host	IBLSD004_0	QMC2462	5.08.00	8.04.00.13.11.3	21:00:00:1b:32:83:20:55	k	54640258
73	145/6	S7/P17	4 G	490706	NPIV Host	IBLSC003_0	QMC2462	5.03.02	8.03.01.06.11.1	21:00:00:1b:32:1c:79:52	k8	54640258
73	145/7	S7/P17	4 G	49070a	NPIV Host	IW8GIS201_a	QMC2462	4.06.01	9.1.8.6	21:00:00:1b:32:83:20:5a		54640258
73	147	S7/P19	8 G	49db00	Hitachi Storage	HDS_CL8C				50:06:0e:80:16:52:78:72	SN21112 Cluster8 PortC	626767
73	152	S7/P24	4 G	49d9c0	Network Appliance	slot7 port24				50:0a:09:80:00:24:cf:78		1
73	153/1	S7/P25	8 G	49d980	Qlogic Switch	NPIV_slot7 port25				20:00:00:c0:dd:24:7f:e7	N Port + 2 NPIV public	3405304984
73	153/2	S7/P25	8 G	49d982	NPIV Host	PSSP_ibmvi042_a	95Y2377	2.02X11	8.2.4.146.62	10:00:00:90:fa:70:63:f2	Linux 2.6 x86, x64, IA-64, PPC64	3405304984
73	153/3	S7/P25	8 G	49d985	NPIV Host	PSSP_SUSE02_a	95Y2377	2.02X11	8.3.7.10.6p	10:00:00:90:fa:70:60:d2	Linux 2.6 x86, x64, IA-64, PPC64	3405304984
73	154	S7/P26	4 G	49d940	IBM Tape or Disk	DS8K_01_i0200				50:05:07:63:07:10:00:82		3697069801
73	155	S7/P27	4 G	49d900	IBM TotalStorage DS8000	DS8K_01_i0000	2107 DS8000			50:05:07:63:07:00:00:82		3718909605
73	156	S7/P28	8 G	49d8c0	Hitachi Storage	G400_CL8_B_DEL				50:06:0e:80:22:14:8e:71	SN5262 Cluster8 PortB	59462
73	157	S7/P29	8 G	49d880	Hitachi Storage	G400_CL6_C_DEL				50:06:0e:80:22:14:8e:52	SN5262 Cluster6 PortC	64041360
73	158	S7/P30	4 G	49d840	Emulex HBA	AIX_IAVIOP004_PATR_VIL11				10:00:00:00:c9:97:45:bf		3417725344
73	159	S7/P31	4 G		Brocade Switch	Delicias_M48_13	48000	6.4.2a		10:00:00:05:1e:36:4e:fc	10.1.12.20 ISL to 10:00:00:05:1e:36:4e:fc	1174476
73	160	S7/P32	8 G	49d7c0	Hitachi Storage	G400_CL6_G_DEL				50:06:0e:80:22:14:8e:56	SN5262 Cluster6 PortG	3118
73	161	S7/P33	8 G	49d780	Hitachi Storage	G400_CL7_G_DEL				50:06:0e:80:22:14:8e:66	SN5262 Cluster7 PortG	7301595
73	162/1	S7/P34	4 G	49d748	NPIV Host	NPIV_LEVID001_b		2.03X7	10.0.100.1	10:00:00:90:fa:db:dd:51	N Port + 4 NPIV public	632481424
73	162/2	S7/P34	4 G	49d749	NPIV Host	LEVID002_b		2.03X7	10.0.100.1	10:00:00:90:fa:db:dd:5f		632481424

73	162/3	S7/P34	4 G	49d752	NPIV Host	slot7 port34		2.03	8.2.2.1-18mw	10:00:00:90:fa:db:dc:a3	Linux 2.6 x86, x64, IA-64, PPC64	632481424
73	162/4	S7/P34	4 G	49d754	NPIV Host	LEVID005_b		2.03X7	10.0.100.1	10:00:00:90:fa:db:e1:19		632481424
73	163	S7/P35	8 G	49d700	EMC Clariion	VNX_SPB0				50:06:01:68:3e:a0:61:b1	SPB0	1053004499
73	164	S7/P36	4 G	49d6c0	Qlogic HBA	SUSPS001_0				21:00:00:1b:32:0e:53:00		1997137
73	166	S7/P38	4 G	49d640	Emulex HBA	SUW3G001	LPem11002	2.50A6	5.2.20.006	10:00:00:00:c9:83:94:6c		2972700
73	167	S7/P39	8 G	49d600	Network Appliance	NETAPP_F1_DEL_208_01_d1				50:0a:09:88:9d:df:a9:b3		3735960225
73	168/1	S7/P40	4 G	49d0d0	Access Gateway	NPIV_slot7 port40				20:00:00:05:1e:5e:0b:3d	N Port + 13 NPIV public	1028746152
73	168/2	S7/P40	4 G	49d0d1	NPIV Host	IBMVI011_1	QMI3472	5.02.00	831.k1.28.1	21:01:00:1b:32:a3:12:2d	7vmw	1028746152
73	168/3	S7/P40	4 G	49d0d2	NPIV Host	IBMVI012_1	QMI3472	5.02.00	831.k1.28.1	21:01:00:1b:32:a3:2c:31	7vmw	1028746152
73	168/4	S7/P40	4 G	49d0d3	NPIV Host	IBMVI013_1	QMI3472	5.02.00	831.k1.28.1	21:01:00:1b:32:a3:5d:2e	7vmw	1028746152
73	168/5	S7/P40	4 G	49d0d4	NPIV Host	IBMVI015_1	QMI3472	5.02.00	831.k1.28.1	21:01:00:1b:32:a3:56:2f	7vmw	1028746152
73	168/6	S7/P40	4 G	49d0d5	NPIV Host	IBMVI014_1	QMI3472	5.02.00	831.k1.28.1	21:01:00:1b:32:a3:1a:31	7vmw	1028746152
73	168/7	S7/P40	4 G	49d0d6	NPIV Host	IBMVI018_1	QMI3472	5.02.00	831.k1.28.1	21:01:00:1b:32:a3:c1:31	7vmw	1028746152
73	168/8	S7/P40	4 G	49d0d7	NPIV Host	IBMVI016_1	QMI3472	5.02.00	831.k1.28.1	21:01:00:1b:32:a3:77:2e	7vmw	1028746152
73	168/9	S7/P40	4 G	49d0d8	NPIV Host	IBMVI019_1	QMI3472	5.02.00	831.k1.28.1	21:01:00:1b:32:a3:2e:31	7vmw	1028746152
73	168/10	S7/P40	4 G	49d0d9	NPIV Host	IBMVI01B_1	QMI3472	5.02.00	831.k1.28.1	21:01:00:1b:32:a3:d3:2d	7vmw	1028746152
73	168/11	S7/P40	4 G	49d0da	NPIV Host	IBMVI01D_1	QMI3472	5.02.00	831.k1.28.1	21:01:00:1b:32:a3:35:31	7vmw	1028746152
73	168/12	S7/P40	4 G	49d0db	NPIV Host	IBMVI01A_1	QMI3472	5.02.00	831.k1.28.1	21:01:00:1b:32:a3:33:2e	7vmw	1028746152
73	168/13	S7/P40	4 G	49d0dc	NPIV Host	IBMVI01C_1	QMI3472	5.02.00	831.k1.28.1	21:01:00:1b:32:a3:eb:2e	7vmw	1028746152
73	168/14	S7/P40	4 G	49d0dd	NPIV Host	IBLSD201_a	QMI3572	5.06.03	8.03.07.07	21:00:00:24:ff:25:da:91	k	1028746152
73	169/1	S7/P41	4 G	490a00	Access Gateway	NPIV_slot7 port41				20:00:00:05:1e:5e:dd:9e	N Port + 6 NPIV public	4061943755
73	169/2	S7/P41	4 G	490a01	NPIV Host	ILSBIP01_a	QMC2462	5.08.00	8.04.00.13.11.3	21:00:00:1b:32:83:51:58	k	4061943755
73	169/3	S7/P41	4 G	490a04	NPIV Host	slot7 port41	QMC2462	4.06.01	9.1.8.6	21:00:00:1b:32:83:c8:58		4061943755
73	169/4	S7/P41	4 G	490a05	NPIV Host	ILSSMD01_a	QMC2462	5.06.03	8.03.07.07	21:00:00:1b:32:83:f2:55	k	4061943755
73	169/5	S7/P41	4 G	490a06	NPIV Host	ILECCP03_a	QMC2462	5.08.00	8.04.00.13.11.3	21:00:00:1b:32:83:73:56	k	4061943755
73	169/6	S7/P41	4 G	490a0d	NPIV Host	IBLSD005_a	QMC2462	5.06.03	8.03.07.07	21:00:00:1b:32:83:20:58	k	4061943755
73	169/7	S7/P41	4 G	490a0f	NPIV Host	slot7 port41	QMC2462	4.06.01	9.1.8.6	21:00:00:1b:32:83:47:59		4061943755
73	170	S7/P42	4 G		Brocade Switch	SF-DEL-202-11	4016	6.2.2f		10:00:00:05:1e:05:94:6d	10.1.2.223 ISL to 10:00:00:05:1e:05:94:6d	3392407194
73	171	S7/P43	8 G	49d500	Hitachi Storage	HDS_CL6C				50:06:0e:80:16:52:78:52	SN21112 Cluster6 PortC	0
73	172	S7/P44	4 G	49d4c0	IBM Tape or Disk	LTO4_13				50:05:07:63:0f:56:61:35		2806844104
73	173	S7/P45	2 G	49d480	IBM Ultrium	LTO4_14	3580 TD4			50:05:07:63:0f:56:61:36	TD4 C7Q0	561972157
73	174	S7/P46	4 G	49d440	IBM Tape or Disk	LTO4_15				50:05:07:63:0f:56:61:37		1696713922
73	175	S7/P47	4 G	49d400	IBM Ultrium	LTO4_16	3580 TD4			50:05:07:63:0f:56:61:38	TD4 C7Q0	645200896
73	196	S8/P4	8 G	49cec0	Hitachi Storage	slot8 port4				50:06:0e:80:22:14:8e:50	SN5262 Cluster6 PortA	3460
73	197	S8/P5	8 G	49ce80	Hitachi Storage	G400_CL8_A_DEL				50:06:0e:80:22:14:8e:70	SN5262 Cluster8 PortA	9715
73	198/1	S8/P6	8 G	490500	Access Gateway	NPIV_slot8 port6				20:0f:00:05:33:5b:e1:b7	N Port + 2 NPIV public	338654448
73	198/2	S8/P6	8 G	490501	NPIV Host	IASDBQ03_a				21:00:00:24:ff:2d:1f:00		338654448
73	198/3	S8/P6	8 G	490502	NPIV Host	IASDBQ003_LTO				c0:50:76:03:c6:37:00:08		338654448
73	199	S8/P7	8 G	490000	Access Gateway	slot8 port7				20:00:00:05:33:5b:e1:b7		290695
73	200/1	S8/P8	4 G	490100	Access Gateway	NPIV_slot8 port8				20:00:00:05:1e:05:4d:ae	N Port + 6 NPIV public	2449232883
73	200/2	S8/P8	4 G	490101	NPIV Host	IBMVI022_1	QMI3472	5.02.00	831.k1.28.1	21:01:00:1b:32:a3:b3:31	7vmw	2449232883
73	200/3	S8/P8	4 G	490102	NPIV Host	IBMVI021_1	QMI3472	5.02.00	831.k1.28.1	21:01:00:1b:32:a3:da:30	7vmw	2449232883
73	200/4	S8/P8	4 G	490103	NPIV Host	IBMVI028_1	QMI3472	5.02.00	831.k1.28.1	21:01:00:1b:32:a3:47:2f	7vmw	2449232883
73	200/5	S8/P8	4 G	490104	NPIV Host	IBMVI02A_1	QMI3472	5.02.00	831.k1.28.1	21:01:00:1b:32:a3:d4:2d	7vmw	2449232883
73	200/6	S8/P8	4 G	490105	NPIV Host	IBMVI02C_1	QMI3472	5.02.00	831.k1.28.1	21:01:00:1b:32:a3:05:2e	7vmw	2449232883
73	200/7	S8/P8	4 G	490106	NPIV Host	IBMVI025_1	QMI3472	5.02.00	831.k1.28.1	21:01:00:1b:32:a3:6a:2c	7vmw	2449232883
73	201/1	S8/P9	4 G	490b00	Access Gateway	NPIV_ILBM209_01_san1				20:0f:00:05:1e:5e:dc:6f	N Port + 5 NPIV public	185451055
73	201/2	S8/P9	4 G	490b01	NPIV Host	ILECCP01_a	QMC2462	5.08.00	8.04.00.13.11.3	21:00:00:1b:32:83:b8:55	k	185451055
73	201/3	S8/P9	4 G	490b02	NPIV Host	IW8GIS003_a	QMC2462	4.06.01	9.1.8.6	21:00:00:1b:32:83:0e:58		185451055
73	201/4	S8/P9	4 G	490b03	NPIV Host	SAPE_ILSREP01_a	QMC2462	4.03.02	8.02.00	21:00:00:1b:32:83:02:56	k6-SLES10-05	185451055

73	201/5	S8/P9	4 G	490b05	NPIV Host	SAPF_ILECCD01_a	QMC2462	5.08.00	8.04.00.13.11.3	21:00:00:1b:32:83:fd:58	k	185451055
73	201/6	S8/P9	4 G	490b09	NPIV Host	IW8GIS203_a	QMC2462	4.06.01	9.1.8.6	21:00:00:1b:32:83:49:59		185451055
73	202/1	S8/P10	4 G	49cd42	NPIV Host	NPIV_HPVID005_a	QMH2462	5.03.15	901.k1.1	50:01:43:80:05:69:bf:f0	14vmw N Port + 6 NPIV public	3090295022
73	202/2	S8/P10	4 G	49cd44	NPIV Host	HPVID001_a	QMH2462	5.03.15	901.k1.1	50:01:43:80:05:69:3e:c4	14vmw	3090295022
73	202/3	S8/P10	4 G	49cd48	NPIV Host	HPVID006_a	QMH2462	5.03.15	901.k1.1	50:01:43:80:05:69:3c:2c	14vmw	3090295022
73	202/4	S8/P10	4 G	49cd4a	NPIV Host	HPVID002_a	QMH2462	5.03.15	901.k1.1	50:01:43:80:05:69:3f:10	14vmw	3090295022
73	202/5	S8/P10	4 G	49cd4b	NPIV Host	HPVID004_a	QMH2462	5.03.15	901.k1.1	50:01:43:80:05:69:c1:00	14vmw	3090295022
73	202/6	S8/P10	4 G	49cd4e	NPIV Host	HPVID003_a	QMH2462	5.03.15	901.k1.1	50:01:43:80:05:69:c2:bc	14vmw	3090295022
73	203	S8/P11	8 G	49cd00	Hitachi Storage	HDS_CL4C				50:06:0e:80:16:52:78:32	SN21112 Cluster4 PortC	292544791
73	207	S8/P15	16 G		Brocade Switch	sf-vil-309-02_O	6510	7.2.1d		10:00:50:eb:1a:60:34:18	10.1.13.12 ISL to 10:00:50:eb:1a:60:34:18	592419782
73	211	S8/P19	8 G	49cb00	Hitachi Storage	G400_CL6_B_DEL				50:06:0e:80:22:14:8e:51	SN5262 Cluster6 PortB	4110
73	213/1	S8/P21	4 G	490200	Access Gateway	NPIV_slot8 port21				20:0f:00:05:1e:05:4d:ae	N Port + 5 NPIV public	3953027560
73	213/2	S8/P21	4 G	490201	NPIV Host	IBMV1024_1	QMI3472	5.02.00	831.k1.28.1	21:01:00:1b:32:a3:f8:2d	7vmw	3953027560
73	213/3	S8/P21	4 G	490202	NPIV Host	IBMV1023_1	QMI3472	5.02.00	831.k1.28.1	21:01:00:1b:32:a3:0c:31	7vmw	3953027560
73	213/4	S8/P21	4 G	490203	NPIV Host	IBMV1026_1	QMI3472	5.02.00	831.k1.28.1	21:01:00:1b:32:a3:c6:2e	7vmw	3953027560
73	213/5	S8/P21	4 G	490204	NPIV Host	IBMV1029_1	QMI3472	5.02.00	831.k1.28.1	21:01:00:1b:32:a3:00:2f	7vmw	3953027560
73	213/6	S8/P21	4 G	490205	NPIV Host	IBMV102B_1	QMI3472	5.02.00	831.k1.28.1	21:01:00:1b:32:a3:ca:2e	7vmw	3953027560
73	214	S8/P22	4 G	49ca40	Emulex HBA	AIX_IAVIOP004_PATR_VIL1				10:00:00:00:c9:97:45:be		3343303550
73	215	S8/P23	4 G		Brocade Switch	Delicias_M48_13	48000	6.4.2a		10:00:00:05:1e:36:4e:fc	10.1.12.20 ISL to 10:00:00:05:1e:36:4e:fc	1174475
73	216/1	S8/P24	4 G	490c00	Access Gateway	NPIV_slot8 port24				20:00:00:05:1e:5d:bb:cd	N Port + 14 NPIV public	1015012108
73	216/2	S8/P24	4 G	490c01	NPIV Host	IBMV1032_1	QMI3472	5.02.00	831.k1.28.1	21:01:00:1b:32:a3:9f:31	7vmw	1015012108
73	216/3	S8/P24	4 G	490c02	NPIV Host	IBMV1031_1	QMI3472	5.02.00	831.k1.28.1	21:01:00:1b:32:a3:24:31	7vmw	1015012108
73	216/4	S8/P24	4 G	490c03	NPIV Host	IBMV103D_1	QMI3472	5.02.00	831.k1.28.1	21:01:00:1b:32:a3:c0:31	7vmw	1015012108
73	216/5	S8/P24	4 G	490c05	NPIV Host	IBMV1036_1	QMI3472	5.02.00	831.k1.28.1	21:01:00:1b:32:a3:da:2d	7vmw	1015012108
73	216/6	S8/P24	4 G	490c06	NPIV Host	IBMV1038_1	QMI3472	5.02.00	831.k1.28.1	21:01:00:1b:32:a3:14:2e	7vmw	1015012108
73	216/7	S8/P24	4 G	490c07	NPIV Host	IBMV1033_1	QMI3472	5.02.00	831.k1.28.1	21:01:00:1b:32:a3:9a:2f	7vmw	1015012108
73	216/8	S8/P24	4 G	490c08	NPIV Host	IBMV1035_1	QMI3472	5.02.00	831.k1.28.1	21:01:00:1b:32:a3:d9:31	7vmw	1015012108
73	216/9	S8/P24	4 G	490c09	NPIV Host	IBMV1039_1	QMI3472	5.02.00	831.k1.28.1	21:01:00:1b:32:a3:df:2d	7vmw	1015012108
73	216/10	S8/P24	4 G	490c0a	NPIV Host	IBMV103B_1	QMI3472	5.02.00	831.k1.28.1	21:01:00:1b:32:a3:fd:2d	7vmw	1015012108
73	216/11	S8/P24	4 G	490c0b	NPIV Host	IBMV103A_1	QMI3472	5.02.00	831.k1.28.1	21:01:00:1b:32:a3:8c:2f	7vmw	1015012108
73	216/12	S8/P24	4 G	490c0c	NPIV Host	IBMV103C_1	QMI3472	5.02.00	831.k1.28.1	21:01:00:1b:32:a3:7a:2f	7vmw	1015012108
73	216/13	S8/P24	4 G	490c0d	NPIV Host	IBLSD001_a	QMI3572	5.06.03	8.03.07.07	21:00:00:24:ff:25:d3:bd	k	1015012108
73	216/14	S8/P24	4 G	490c0e	NPIV Host	slot8 port24	QMI3572	5.09.00	9.1.11.3	21:00:00:24:ff:25:da:ed		1015012108
73	216/15	S8/P24	4 G	490c12	NPIV Host	IBMV1034_1	QMI3472	5.02.00	831.k1.28.1	21:01:00:1b:32:a3:06:2d	7vmw	1015012108
73	217/1	S8/P25	4 G	490600	Access Gateway	NPIV_IBM209_02_san1				20:00:00:05:1e:5e:d4:a5	N Port + 5 NPIV public	1532147858
73	217/2	S8/P25	4 G	490601	NPIV Host	IW8GIS001_a	QMC2462	4.06.01	9.1.8.6	21:00:00:1b:32:83:e2:59		1532147858
73	217/3	S8/P25	4 G	490602	NPIV Host	IBLSD006_0	QMC2462	5.08.00	8.04.00.13.11.3	21:00:00:1b:32:83:e9:56	k	1532147858
73	217/4	S8/P25	4 G	490603	NPIV Host	slot8 port25	QMC2462	5.08.00	8.04.00.13.11.3	21:00:00:1b:32:83:7c:56	k	1532147858
73	217/5	S8/P25	4 G	490604	NPIV Host	ILSXB01_a	QMC2462	5.08.00	8.04.00.13.11.3	21:00:00:1b:32:1c:4e:52	k	1532147858
73	217/6	S8/P25	4 G	490605	NPIV Host	SAPF_ILSPDB01_a	QMC2462	4.00.26	8.01.07	21:00:00:1b:32:83:ec:59	k3	1532147858
73	218	S8/P26	4 G		Brocade Switch	SF-DEL-115-11	4024	6.2.2f		10:00:00:05:1e:04:4b:93	10.1.2.147 ISL to 10:00:00:05:1e:04:4b:93	3394455262
73	219	S8/P27	8 G	49c900	Hitachi Storage	HDS_CL2C				50:06:0e:80:16:52:78:12	SN21112 Cluster2 PortC	616897172
73	220	S8/P28	4 G	49c8c0	IBM Tape or Disk	LTO4_9				50:05:07:63:0f:56:61:31		2949192251
73	221	S8/P29	4 G	49c880	IBM Ultrium	LTO4_10	3580 TD4			50:05:07:63:0f:56:61:32	TD4 C7Q0	4159309454
73	222	S8/P30	4 G	49c840	IBM Tape or Disk	LTO4_11				50:05:07:63:0f:56:61:33		53885867
73	223	S8/P31	4 G	49c800	IBM Ultrium	LTO4_12	3580 TD4			50:05:07:63:0f:56:61:34	TD4 C7Q0	1090407806
85	1	1	2 G	550100	Emulex HBA	devii012	LPe1105	2.70A5	7.3.2_mw4	10:00:00:00:c9:61:b3:13		
85	2	2	2 G	550200	Emulex HBA		LPe1105	2.70A5	8.3.5.48.2p	10:00:00:00:c9:61:77:2b	Linux 2.6 x86, x64, IA-64, PPC64	
85	3	3	2 G	550300	Emulex HBA	DEVII04_pruebas	LPe1105	2.70A5	8.2.1.30.1-58mv	10:00:00:00:c9:61:b3:6d	Linux 2.6 x86, x64, IA-64, PPC64	
85	4	4	2 G	550400	Emulex HBA	devii005_DS8K_1	LPe1105	2.70A5	8.2.1.30.1-58mv	10:00:00:00:c9:61:b3:11	Linux 2.6 x86, x64, IA-64, PPC64	

85	5	5	2 G	550500	Emulex HBA	devii006_DS8K_1	LPe1105	2.70A5	8.3.5.8.2p	10:00:00:00:c9:61:b2:e5	Linux 2.6 x86, x64, IA-64, PPC64	
85	6	6	2 G	550600	Emulex HBA	devii017	LPe1105	2.50A6	8.3.5.48.2p	10:00:00:00:c9:63:b8:17	Linux 2.6 x86, x64, IA-64, PPC64	
85	7	7	2 G	550700	Emulex HBA	DEW2A001	LPe1105	2.50A6	2.74.214.004	10:00:00:00:c9:63:b8:0b	Linux 2.4 x86, IA-64, PPC64	
85	8	8	2 G	550800	Emulex HBA	devii009	LPe1105	2.50A6	8.3.5.8.2p	10:00:00:00:c9:63:b7:39	Linux 2.6 x86, x64, IA-64, PPC64	
85	9	9	2 G	550900	Emulex HBA	dew3d001_a	LPe1105	2.70A5	7-1.30A9	10:00:00:00:c9:63:ff:47	Win 2003 x64 Storport Miniport	
85	10	10	4 G		Brocade Switch	SF-DCX-512_O	DCX-8510-4	7.2.1d		10:00:00:27:f8:1b:97:be	10.1.13.4 ISL to 10:00:00:27:f8:1b:97:be	
120	12	S1/P12	4 G		Brocade Switch	N/A	6510	7.2.1d		10:00:50:eb:1a:60:f0:8b	10.1.13.11 ISL to 10:00:50:eb:1a:60:f0:8b	
120	35	S3/P3	4 G		Brocade Switch	N/A	6510	7.2.1d		10:00:50:eb:1a:60:34:18	10.1.13.12 ISL to 10:00:50:eb:1a:60:34:18	
120	140	S1/P28	4 G		Brocade Switch	N/A	6510	7.2.1d		10:00:50:eb:1a:60:34:18	10.1.13.12 ISL to 10:00:50:eb:1a:60:34:18	
120	163	S3/P19	4 G		Brocade Switch	N/A	6510	7.2.1d		10:00:50:eb:1a:60:f0:8b	10.1.13.11 ISL to 10:00:50:eb:1a:60:f0:8b	

FABRIC A Access Gateways												
Dom	Area	Slot/Port	Speed	Port ID	Description	Name / Alias/ Zone	Model	Firmware	Driver	Port World Wide Name	Additional Information from HBA	Frames Tx (
N/A	0	0	4 G		Brocade Switch					00:00:27:f8:1b:97:be_ag490	Access Gateway Node 0x490100	
N/A	1	1	4 G		Qlogic HBA					01:00:1b:32:a3:da:30_ag490	Access Gateway Node 0x490102	
N/A	2	2	4 G		Qlogic HBA					01:00:1b:32:a3:b3:31_ag490	Access Gateway Node 0x490101	
N/A	3	3	4 G		Qlogic HBA					01:00:1b:32:a3:0c:31_ag490	Access Gateway Node 0x490202	
N/A	4	4	4 G		Qlogic HBA					01:00:1b:32:a3:f8:2d_ag490	Access Gateway Node 0x490201	
N/A	5	5	4 G		Qlogic HBA					01:00:1b:32:a3:6a:2c_ag490	Access Gateway Node 0x490106	
N/A	6	6	4 G		Qlogic HBA					01:00:1b:32:a3:c6:2e_ag490	Access Gateway Node 0x490203	
N/A	8	8	4 G		Qlogic HBA					01:00:1b:32:a3:47:2f_ag490	Access Gateway Node 0x490103	
N/A	9	9	4 G		Qlogic HBA					01:00:1b:32:a3:00:2f_ag490	Access Gateway Node 0x490204	
N/A	10	10	4 G		Qlogic HBA					01:00:1b:32:a3:d4:2d_ag490	Access Gateway Node 0x490104	
N/A	11	11	4 G		Qlogic HBA					01:00:1b:32:a3:ca:2e_ag490	Access Gateway Node 0x490205	
N/A	12	12	4 G		Qlogic HBA					01:00:1b:32:a3:05:2e_ag490	Access Gateway Node 0x490105	
N/A	15	15	4 G		Brocade Switch					00:00:27:f8:1b:97:be_ag490	Access Gateway Node 0x490200	

FABRIC A Access Gateways												
Dom	Area	Slot/Port	Speed	Port ID	Description	Name / Alias/ Zone	Model	Firmware	Driver	Port World Wide Name	Additional Information from HBA	Frames Tx (
N/A	1	1	4 G		Qlogic HBA					00:00:1b:32:83:fd:58_ag490	Access Gateway Node 0x490b05	
N/A	3	3	4 G		Qlogic HBA					00:00:1b:32:83:b8:55_ag490	Access Gateway Node 0x490b01	
N/A	7	7	4 G		Qlogic HBA					00:00:1b:32:83:0e:58_ag490	Access Gateway Node 0x490b02	
N/A	9	9	4 G		Qlogic HBA					00:00:1b:32:83:02:56_ag490	Access Gateway Node 0x490b03	
N/A	11	11	4 G		Qlogic HBA					00:00:1b:32:83:49:59_ag490	Access Gateway Node 0x490b09	
N/A	15	15	4 G		Brocade Switch					00:00:27:f8:1b:97:be_ag490	Access Gateway Node 0x490b00	

FABRIC A Access Gateways												
Dom	Area	Slot/Port	Speed	Port ID	Description	Name / Alias/ Zone	Model	Firmware	Driver	Port World Wide Name	Additional Information from HBA	Frames Tx (
N/A	0	0	4 G		Brocade Switch					00:00:27:f8:1b:97:be_ag490	Access Gateway Node 0x490600	
N/A	3	3	4 G		Qlogic HBA					00:00:1b:32:83:7c:56_ag490	Access Gateway Node 0x490603	
N/A	5	5	4 G		Qlogic HBA					00:00:1b:32:1c:4e:52_ag490	Access Gateway Node 0x490604	
N/A	7	7	4 G		Qlogic HBA					00:00:1b:32:83:ec:59_ag490	Access Gateway Node 0x490605	
N/A	11	11	4 G		Qlogic HBA					00:00:1b:32:83:e2:59_ag490	Access Gateway Node 0x490601	
N/A	13	13	4 G		Qlogic HBA					00:00:1b:32:83:e9:56_ag490	Access Gateway Node 0x490602	

FABRIC A Access Gateways												
Dom	Area	Slot/Port	Speed	Port ID	Description	Name / Alias/ Zone	Model	Firmware	Driver	Port World Wide Name	Additional Information from HBA	Frames Tx (
N/A	0	0	4 G		Brocade Switch					00:00:27:f8:1b:97:be_ag490	Access Gateway Node 0x490700	
N/A	3	3	4 G		Qlogic HBA					00:00:1b:32:83:b5:59_ag490	Access Gateway Node 0x490701	

N/A	5	5	4 G		Qlogic HBA					00:00:1b:32:11:d8:c0_ag490	Access Gateway Node 0x490702	
N/A	7	7	4 G		Qlogic HBA					00:00:1b:32:83:f3:55_ag490	Access Gateway Node 0x490703	
N/A	9	9	4 G		Qlogic HBA					00:00:1b:32:1c:79:52_ag490	Access Gateway Node 0x490706	
N/A	11	11	4 G		Qlogic HBA					00:00:1b:32:83:20:5a_ag490	Access Gateway Node 0x49070a	
N/A	13	13	4 G		Qlogic HBA					00:00:1b:32:83:20:55_ag490	Access Gateway Node 0x490704	

FABRIC A Access Gateways												
Dom	Area	Slot/Port	Speed	Port ID	Description	Name / Alias/ Zone	Model	Firmware	Driver	Port World Wide Name	Additional Information from HBA	Frames Tx (
N/A	0	0	4 G		Brocade Switch					00:00:27:f8:1b:97:be_ag490	Access Gateway Node 0x490a00	
N/A	3	3	4 G		Qlogic HBA					00:00:1b:32:83:f2:55_ag490	Access Gateway Node 0x490a05	
N/A	5	5	4 G		Qlogic HBA					00:00:1b:32:83:73:56_ag490	Access Gateway Node 0x490a06	
N/A	7	7	4 G		Qlogic HBA					00:00:1b:32:83:51:58_ag490	Access Gateway Node 0x490a01	
N/A	9	9	4 G		Qlogic HBA					00:00:1b:32:83:c8:58_ag490	Access Gateway Node 0x490a04	
N/A	11	11	4 G		Qlogic HBA					00:00:1b:32:83:47:59_ag490	Access Gateway Node 0x490a0f	
N/A	13	13	4 G		Qlogic HBA					00:00:1b:32:83:20:58_ag490	Access Gateway Node 0x490a0d	

FABRIC A Access Gateways												
Dom	Area	Slot/Port	Speed	Port ID	Description	Name / Alias/ Zone	Model	Firmware	Driver	Port World Wide Name	Additional Information from HBA	Frames Tx (
N/A	0	0	8 G		Brocade Switch	Ext0				00:00:27:f8:1b:97:be_ag490	Access Gateway Node 0x490000	
N/A	14	14	8 G			NPIV_Bay14					N Port + 1 NPIV public	
N/A	15	15	8 G		Brocade Switch	Ext15				00:00:27:f8:1b:97:be_ag490	Access Gateway Node 0x490500	

FABRIC A Access Gateways												
Dom	Area	Slot/Port	Speed	Port ID	Description	Name / Alias/ Zone	Model	Firmware	Driver	Port World Wide Name	Additional Information from HBA	Frames Tx (
N/A	0	0	4 G		Brocade Switch					00:00:27:f8:1b:97:be_ag490	Access Gateway Node 0x490c00	
N/A	1	1	4 G		Qlogic HBA					01:00:1b:32:a3:24:31_ag490	Access Gateway Node 0x490c02	
N/A	2	2	4 G		Qlogic HBA					01:00:1b:32:a3:9f:31_ag490	Access Gateway Node 0x490c01	
N/A	3	3	4 G		Qlogic HBA					01:00:1b:32:a3:9a:2f_ag490	Access Gateway Node 0x490c07	
N/A	4	4	4 G		Qlogic HBA					01:00:1b:32:a3:06:2d_ag490	Access Gateway Node 0x490c12	
N/A	5	5	4 G		Qlogic HBA					01:00:1b:32:a3:d9:31_ag490	Access Gateway Node 0x490c08	
N/A	6	6	4 G		Qlogic HBA					01:00:1b:32:a3:da:2d_ag490	Access Gateway Node 0x490c05	
N/A	7	7	4 G		Qlogic HBA					00:00:24:ff:25:d3:bd_ag490	Access Gateway Node 0x490c0d	
N/A	8	8	4 G		Qlogic HBA					01:00:1b:32:a3:14:2e_ag490	Access Gateway Node 0x490c06	
N/A	9	9	4 G		Qlogic HBA					01:00:1b:32:a3:df:2d_ag490	Access Gateway Node 0x490c09	
N/A	10	10	4 G		Qlogic HBA					01:00:1b:32:a3:8c:2f_ag490	Access Gateway Node 0x490c0b	
N/A	11	11	4 G		Qlogic HBA					01:00:1b:32:a3:fd:2d_ag490	Access Gateway Node 0x490c0a	
N/A	12	12	4 G		Qlogic HBA					01:00:1b:32:a3:7a:2f_ag490	Access Gateway Node 0x490c0c	
N/A	13	13	4 G		Qlogic HBA					01:00:1b:32:a3:c0:31_ag490	Access Gateway Node 0x490c03	
N/A	14	14	4 G		Qlogic HBA					00:00:24:ff:25:da:ed_ag490	Access Gateway Node 0x490c0e	

FABRIC A Access Gateways												
Dom	Area	Slot/Port	Speed	Port ID	Description	Name / Alias/ Zone	Model	Firmware	Driver	Port World Wide Name	Additional Information from HBA	Frames Tx (
N/A	0	0	4 G		Brocade Switch					00:00:27:f8:1b:97:be_ag490	Access Gateway Node 0x490d00	
N/A	1	1	4 G		Qlogic HBA					01:00:1b:32:a3:12:2d_ag490	Access Gateway Node 0x490d01	
N/A	2	2	4 G		Qlogic HBA					01:00:1b:32:a3:2c:31_ag490	Access Gateway Node 0x490d02	
N/A	3	3	4 G		Qlogic HBA					01:00:1b:32:a3:5d:2e_ag490	Access Gateway Node 0x490d03	
N/A	4	4	4 G		Qlogic HBA					01:00:1b:32:a3:1a:31_ag490	Access Gateway Node 0x490d05	
N/A	5	5	4 G		Qlogic HBA					01:00:1b:32:a3:56:2f_ag490	Access Gateway Node 0x490d04	
N/A	6	6	4 G		Qlogic HBA					01:00:1b:32:a3:77:2e_ag490	Access Gateway Node 0x490d07	

N/A	7	7	4 G		Qlogic HBA					:00:00:24:ff:25:da:91_ag490	Access Gateway Node 0x490d0d	
N/A	8	8	4 G		Qlogic HBA					01:00:1b:32:a3:c1:31_ag490	Access Gateway Node 0x490d06	
N/A	9	9	4 G		Qlogic HBA					01:00:1b:32:a3:2e:31_ag490	Access Gateway Node 0x490d08	
N/A	10	10	4 G		Qlogic HBA					01:00:1b:32:a3:33:2e_ag490	Access Gateway Node 0x490d0b	
N/A	11	11	4 G		Qlogic HBA					01:00:1b:32:a3:d3:2d_ag490	Access Gateway Node 0x490d09	
N/A	12	12	4 G		Qlogic HBA					01:00:1b:32:a3:eb:2e_ag490	Access Gateway Node 0x490d0c	
N/A	13	13	4 G		Qlogic HBA					01:00:1b:32:a3:35:31_ag490	Access Gateway Node 0x490d0a	

FABRIC A Access Gateways												
Dom	Area	Slot/Port	Speed	Port ID	Description	Name / Alias/ Zone	Model	Firmware	Driver	Port World Wide Name	Additional Information from HBA	Frames Tx (
N/A	1	1	8 G		Qlogic HBA	port1				:02:f8:db:88:d1:e8:a5_ag490	Access Gateway Node 0x490923	381915822
N/A	2	2	8 G		Qlogic HBA	port2				:02:f8:db:88:d1:e8:b2_ag490	Access Gateway Node 0x490902	2980816328
N/A	3	3	8 G		Qlogic HBA	port3				:02:f8:db:88:d1:e8:bf_ag490	Access Gateway Node 0x490904	1044077805
N/A	4	4	8 G		Qlogic HBA	port4				:02:f8:db:88:d1:e8:cc_ag490	Access Gateway Node 0x490905	491628109
N/A	5	5	8 G		Qlogic HBA	port5				:02:f8:db:88:d1:e8:d9_ag490	Access Gateway Node 0x490907	1301275736
N/A	6	6	8 G		Qlogic HBA	port6				:02:f8:db:88:d1:e8:e6_ag490	Access Gateway Node 0x49095d	3566373120
N/A	7	7	8 G		Qlogic HBA	port7				:02:f8:db:88:d1:e8:f3_ag490	Access Gateway Node 0x49095e	3174365044
N/A	8	8	8 G		Qlogic HBA	port8				:02:f8:db:88:d1:e9:00_ag490	Access Gateway Node 0x490960	1183673091
N/A	9	9	8 G		Qlogic HBA	port9				:02:f8:db:88:d1:e9:0d_ag490	Access Gateway Node 0x49095f	1401082456
N/A	10	10	8 G		Qlogic HBA	port10				:02:f8:db:88:d1:e9:1a_ag490	Access Gateway Node 0x49091e	4172500109
N/A	11	11	8 G		Qlogic HBA	port11				:02:f8:db:88:d1:e9:27_ag490	Access Gateway Node 0x49094f	1255550796
N/A	12	12	8 G		Qlogic HBA	port12				:02:f8:db:88:d1:e9:34_ag490	Access Gateway Node 0x49090d	545549682
N/A	13	13	8 G		Qlogic HBA	port13				:02:f8:db:88:d1:e9:41_ag490	Access Gateway Node 0x490919	465937055
N/A	14	14	8 G		Qlogic HBA	port14				:02:f8:db:88:d1:e9:4e_ag490	Access Gateway Node 0x49095a	248696562
N/A	15	15	8 G		Qlogic HBA	port15				:02:f8:db:88:d1:e9:5b_ag490	Access Gateway Node 0x49095c	299414213
N/A	16	16	8 G		Qlogic HBA	port16				:02:f8:db:88:d1:e9:68_ag490	Access Gateway Node 0x490954	21537745
N/A	17	17	8 G		Brocade Switch	port17				:00:00:27:f8:1b:97:be_ag490	Access Gateway Node 0x490900	1483586339

FABRIC A Access Gateways												
Dom	Area	Slot/Port	Speed	Port ID	Description	Name / Alias/ Zone	Model	Firmware	Driver	Port World Wide Name	Additional Information from HBA	Frames Tx (
N/A	1	1	8 G		Qlogic HBA	port1				:02:f8:db:88:e6:63:a5_ag490	Access Gateway Node 0x49084f	4221770505
N/A	2	2	8 G		Qlogic HBA	port2				:02:f8:db:88:e6:63:b2_ag490	Access Gateway Node 0x490802	1658634000
N/A	3	3	8 G		Qlogic HBA	port3				:02:f8:db:88:e6:63:bf_ag490	Access Gateway Node 0x490805	3764255436
N/A	4	4	8 G		Qlogic HBA	port4				:02:f8:db:88:e6:63:cc_ag490	Access Gateway Node 0x490809	1814187449
N/A	5	5	8 G		Qlogic HBA	port5				:02:f8:db:88:e6:63:d9_ag490	Access Gateway Node 0x49082e	695701241
N/A	6	6	8 G		Qlogic HBA	port6				:02:f8:db:88:e6:63:e6_ag490	Access Gateway Node 0x490803	2895529585
N/A	7	7	8 G		Qlogic HBA	port7				:02:f8:db:88:e6:63:f3_ag490	Access Gateway Node 0x49084b	2899478550
N/A	8	8	8 G		Qlogic HBA	port8				:02:f8:db:88:e6:64:00_ag490	Access Gateway Node 0x49084d	119487348
N/A	9	9	8 G		Qlogic HBA	port9				:02:f8:db:88:e6:64:0d_ag490	Access Gateway Node 0x490848	1194423042
N/A	10	10	8 G		Qlogic HBA	port10				:02:f8:db:88:e6:64:1a_ag490	Access Gateway Node 0x490844	1140356633
N/A	11	11	8 G		Qlogic HBA	port11				:02:f8:db:88:e6:64:27_ag490	Access Gateway Node 0x49080c	1870767119
N/A	12	12	8 G		Qlogic HBA	port12				:02:f8:db:88:e6:64:34_ag490	Access Gateway Node 0x490804	4229550700
N/A	13	13	8 G		Qlogic HBA	port13				:02:f8:db:88:e6:64:41_ag490	Access Gateway Node 0x490812	406482266
N/A	14	14	8 G		Qlogic HBA	port14				:02:f8:db:88:e6:64:4e_ag490	Access Gateway Node 0x490841	214271196
N/A	15	15	8 G		Qlogic HBA	port15				:02:f8:db:88:e6:64:5b_ag490	Access Gateway Node 0x490849	57125696
N/A	16	16	8 G		Qlogic HBA	port16				:02:f8:db:88:e6:64:68_ag490	Access Gateway Node 0x49083f	6068722
N/A	17	17	8 G		Brocade Switch	port17				:00:00:27:f8:1b:97:be_ag490	Access Gateway Node 0x490800	1850307568

FABRIC A Ficon Z

Dom	Area	Slot/Port	Speed	Port ID	Description	Name / Alias/ Zone	Model	Firmware	Driver	Port World Wide Name	Additional Information from HBA	Frames Tx
20	0	S1/P0	2 G	140000	IBM zSeries	FICON_A_DEL				50:05:07:64:01:60:93:f5		2
20	1	S1/P1	4 G	141000	IBM zSeries	FICON_A_DEL				50:05:07:64:01:a2:1b:ee		323487102
20	3	S1/P3	2 G	143000	IBM zSeries	FICON_A_DEL				50:05:07:64:01:22:54:45		2
20	64	S2/P0	4 G	141100	IBM zSeries	FICON_A_DEL				50:05:07:64:05:40:2b:13		2983916933
20	65	S2/P1	4 G	143100	IBM zSeries	FICON_A_DEL				50:05:07:64:01:22:26:da		3910120500
20	67	S2/P3	2 G		Brocade Switch	sf-vil-309-02_Z	6510	7.2.1d		10:00:50:eb:1a:60:34:17	10.1.13.12 ISL to 10:00:50:eb:1a:60:34:17	4214018213
20	128	S7/P0	4 G	140100	IBM zSeries	FICON_A_DEL				50:05:07:64:05:00:2b:13		34654
120	42	42	2 G	780000	IBM zSeries	FICON_A_VIL				50:05:07:64:01:60:95:aa		146387
120	43	43	2 G	788200	IBM zSeries	FICON_A_VIL				50:05:07:64:01:a0:95:aa		1414
120	44	44	4 G	788000	IBM Tape or Disk	FICON_A_VIL				50:05:07:63:06:18:c7:7b		30
120	45	45	4 G	788100	IBM Tape or Disk	FICON_A_VIL				50:05:07:63:06:13:c7:7b		160602561
120	46	46	4 G	781000	IBM zSeries	FICON_A_VIL				50:05:07:64:05:00:2b:05		1558042695
120	47	47	2 G		Brocade Switch	SF-DCX-512_Z	DCX-8510-4	7.2.1d		10:00:00:27:f8:1b:97:bd	10.1.13.4 ISL to 10:00:00:27:f8:1b:97:bd	3676878972

Circulacion A

Dom	Area	Slot/Port	Speed	Port ID	Description	Name / Alias/ Zone	Model	Firmware	Driver	Port World Wide Name	Additional Information from HBA	Frames Tx
N/A	1	1	4 G		Qlogic HBA					01:10:a0:00:19:bd:84_ag331	Access Gateway Node 0x331802	
N/A	2	2	4 G		Qlogic HBA					01:10:a0:00:85:74:04_ag331	Access Gateway Node 0x331803	
N/A	3	3	4 G		Emulex HBA					00:00:00:c9:ab:64:98_ag331	Access Gateway Node 0x331801	
N/A	4	4	4 G		Qlogic HBA					01:10:a0:00:19:bc:68_ag331	Access Gateway Node 0x331804	
N/A	5	5	4 G		Qlogic HBA					01:10:a0:00:19:b7:68_ag331	Access Gateway Node 0x33181a	
N/A	6	6	4 G		Qlogic HBA					01:10:a0:00:19:bf:e0_ag331	Access Gateway Node 0x331828	
N/A	18	18	4 G		Brocade Switch					00:50:eb:1a:60:f0:8b_ag331	Access Gateway Node 0x331800	

FABRIC A Access Gateways

Dom	Area	Slot/Port	Speed	Port ID	Description	Name / Alias/ Zone	Model	Firmware	Driver	Port World Wide Name	Additional Information from HBA	Frames Tx
N/A	0	0	4 G		Brocade Switch					00:50:eb:1a:60:34:18_ag341	Access Gateway Node 0x341800	
N/A	1	1	4 G		Qlogic HBA					01:00:1b:32:a3:9c:59_ag341	Access Gateway Node 0x341806	
N/A	3	3	4 G		Qlogic HBA					01:00:1b:32:a3:71:55_ag341	Access Gateway Node 0x341802	
N/A	5	5	4 G		Qlogic HBA					01:00:1b:32:a3:b6:54_ag341	Access Gateway Node 0x341803	
N/A	7	7	4 G		Qlogic HBA					01:00:1b:32:a3:b7:54_ag341	Access Gateway Node 0x341804	
N/A	11	11	4 G		Qlogic HBA					01:00:1b:32:a3:e3:55_ag341	Access Gateway Node 0x34183a	
N/A	13	13	4 G		Qlogic HBA					01:00:1b:32:a3:b9:54_ag341	Access Gateway Node 0x341805	

Circulacion A

Dom	Area	Slot/Port	Speed	Port ID	Description	Name / Alias/ Zone	Model	Firmware	Driver	Port World Wide Name	Additional Information from HBA	Frames Tx
N/A	0	0	4 G		Brocade Switch					00:50:eb:1a:50:ea:c2_ag010	Access Gateway Node 0x010400	
N/A	1	1	4 G		Qlogic HBA					00:00:1b:32:83:ad:30_ag010	Access Gateway Node 0x010401	
N/A	2	2	4 G		Qlogic HBA					00:00:1b:32:83:bb:31_ag010	Access Gateway Node 0x010402	
N/A	6	6	4 G		Qlogic HBA					00:00:1b:32:83:1c:31_ag010	Access Gateway Node 0x010403	

0	2083	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	2166	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	2083	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	276	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
34	492983	46	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
182	7493401	182	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1759	61369343	3218	0	0	0	0	54371	0	0	0	0	0	0	0	0	0	0	0	0
6	500795	12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6	500793	12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	2863222737	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	2812	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3310371	3324566617	912487	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1006660	2149824510	4925475	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
65292	3176484788	1609434	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
802612	1371950951	3110567	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
62050	2056438860	1597092	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
32373	2143928284	175777	302541	0	253321	0	3258533388	0	993	0	65203	0	249636	0	0	0	0	0	0
32373	2143928284	175777	302541	0	253321	0	3258533388	0	993	0	65203	0	249636	0	0	0	0	0	0
32373	2143928284	175777	302541	0	253321	0	3258533388	0	993	0	65203	0	249636	0	0	0	0	0	0
32373	2143928284	175777	302541	0	253321	0	3258533388	0	993	0	65203	0	249636	0	0	0	0	0	0
32373	2143928284	175777	302541	0	253321	0	3258533388	0	993	0	65203	0	249636	0	0	0	0	0	0
32373	2143928284	175777	302541	0	253321	0	3258533388	0	993	0	65203	0	249636	0	0	0	0	0	0
32373	2143928284	175777	302541	0	253321	0	3258533388	0	993	0	65203	0	249636	0	0	0	0	0	0
132	45567525	78	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
132	45567525	78	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
132	45567525	78	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
132	45567525	78	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
132	45567525	78	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
132	45567525	78	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
553	21332228	550	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
553	21332228	550	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
553	21332228	550	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1524419	4042951534	738624	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	5109	0	1	0	1	0	1683123	0	0	0	0	0	0	0	0	0	0	0	0
101	3740972357	107	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5678758	2956615156	333741	0	0	0	0	0	0	64210	0	0	0	0	0	0	0	0	0	0
0	5559	0	0	0	0	0	65954	0	0	0	0	0	0	0	0	0	0	0	0
0	4767	0	0	0	0	0	183665	0	0	0	0	0	0	0	0	0	0	0	0
96	3752466	90	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
933312	3105567685	1560	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
8054	112328688	8040	0	0	0	0	4137218	0	0	0	0	0	0	0	0	0	0	0	0
0	5044	0	0	0	0	0	470930	0	0	0	0	0	0	0	0	0	0	0	0
1663	10271088	2503	0	0	0	0	194071	0	0	0	0	0	0	0	0	0	0	0	0

649	93969984	9970	0	0	0	0	154032	0	0	0	0	0	0	0	0	0	0
3616	31806909	3616	0	0	0	0	524352	0	0	0	0	0	0	0	0	0	0
0	5129	0	0	0	0	0	186070	0	0	0	0	0	0	0	0	0	0
0	5080	0	0	0	0	0	597914	0	0	0	0	0	0	0	0	0	0
0	4659	0	0	0	0	0	171435	0	0	0	0	0	0	0	0	0	0
0	5536	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	2070	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	2070	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	6030	0	0	0	0	0	158078	0	0	0	0	0	0	0	0	0	0
0	5903	0	0	0	0	0	366228	0	0	0	0	0	0	0	0	0	0
0	5668	0	0	0	0	0	282264	0	0	0	0	0	0	0	0	0	0
7052	105050019	6745	0	0	0	0	58686	0	0	0	0	0	0	0	0	0	0
24	459941	30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5313	3483941306	4518	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4907368	1904551750	947370	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
384	2497181716	384	0	0	0	0	12	0	74	0	20208	0	0	0	0	0	0
6	495485	12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6	495465	12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	4112300242	0	0	0	0	0	326	0	0	0	0	0	0	0	0	0	0
0	2813	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
11780696	1060210996	2405906	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
8707365	1232156688	669093	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
8682389	1209158340	668977	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5297463	41811529	2508274	0	0	0	0	17	0	79	0	22072	0	0	0	0	0	0
0	5167	0	0	0	0	0	18299	0	0	0	0	0	0	0	0	0	0
799	3542342	1373	0	0	0	0	124192	0	0	0	0	0	0	0	0	0	0
616	96715587	12052	0	0	0	0	390168	0	0	0	0	0	0	0	0	0	0
740	7877726	740	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
740	7877726	740	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
740	7877726	740	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
740	7877726	740	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
740	7877726	740	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	2601	0	0	0	0	0	83835	0	0	0	0	0	0	0	0	0	0
6672326	3375598382	201332	0	0	0	0	92914	0	1119	0	0	0	0	0	0	0	0
0	4963721	0	0	0	0	0	177188	0	0	0	0	0	0	0	0	0	0
3	185615	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	5175	0	0	0	0	0	48599	0	0	0	0	0	0	0	0	0	0
0	5213	0	0	0	0	0	46301	0	0	0	0	0	0	0	0	0	0
0	5812	0	0	0	0	0	109716	0	0	0	0	0	0	0	0	0	0
750488	3699376126	3817981	1628	0	48	0	18601	0	9408	0	0	0	0	0	39	0	0
584	4082948	102	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
346479	2004077456	5961284	0	0	143867	0	0	0	0	0	83752	0	0	0	0	0	0
2025	5768918	3693	0	0	0	0	121005	0	0	0	0	0	0	0	0	0	0
745280	828153302	5295977	344	0	144	0	5341	0	42127	0	0	0	0	0	143	0	0
213	3083704949	695	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1591	26140962	983715	0	0	11602	0	0	0	0	0	83752	0	0	0	0	0	0
6010202	4134111041	30414054	0	0	230	0	0	0	73225	0	0	0	0	0	227	0	0

1157	7261807	5590	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
73	922008	125	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	3860	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3314458	566572169	9992333	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3314458	566572169	9992333	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3314458	566572169	9992333	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3314458	566572169	9992333	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3314458	566572169	9992333	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3314458	566572169	9992333	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3314458	566572169	9992333	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3314458	566572169	9992333	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3314458	566572169	9992333	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3314458	566572169	9992333	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3314458	566572169	9992333	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3314458	566572169	9992333	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3314458	566572169	9992333	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3314458	566572169	9992333	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	1481982798	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
18557	4149988541	25122	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4424	54957273	4424	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6256	111625858	6532	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	3958	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
370	6118063	593	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5653778	2195075624	2675956	103	0	52	0	891366	0	0	0	113	0	50	0	0	0	0	0	0
58857	472777358	29113	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
621054	2752640045	203267	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4464	256074760	8684	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	4000	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1099902	301633583	659430	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6	58728	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3871694	3838024635	9061301	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4397006	2935665016	14415385	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	3974	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
73	922634	125	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	253282586	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1619	16679737	1619	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	1201082049	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
34	412377	33	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4486173	1491091825	2028299	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
751579	3133742817	299051	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
174	2197176	174	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	4121	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
8362171	4221532782	3397624	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
36	254610	21	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
36	254610	21	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3	58725	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3	58725	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

2239	12400197	3974	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
185	2345736	185	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
74329	1146934766	9583823	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
9468769	715592245	146831	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
9229361	295037050	143128	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
9339652	1303659249	144837	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4827537	2045261671	708098	0	0	1172	0	19949	0	0	0	185	0	0	0	0	0	0	0	0
73	922741	125	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
16410717	1635196184	28735981	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
16410717	1635196184	28735981	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
16410717	1635196184	28735981	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
16410717	1635196184	28735981	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
16410717	1635196184	28735981	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
16410717	1635196184	28735981	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
16410717	1635196184	28735981	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
16410717	1635196184	28735981	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
16410717	1635196184	28735981	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
16410717	1635196184	28735981	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
16410717	1635196184	28735981	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
16410717	1635196184	28735981	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
16410717	1635196184	28735981	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
16410717	1635196184	28735981	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	58553	0	0	0	0	0	9	0	0	0	0	0	0	0	0	0	0	0	0
0	3552	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	3696	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
56879	2990035769	131949	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2303076	1706116744	4824503	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160	2579944	158	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
16627	375710846	9535	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
901182	518027954	4709375	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
972473	2187172676	44682409	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	921392523	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	921392523	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	921392523	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
639375	1969906610	8287113	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
639320	873336573	8254401	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
72	922540	124	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
93	1174476	93	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1064257	3835314322	1557155	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	7657	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1125	138031675	2070	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
56934	50720611	4080805	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
741	16168316	1267	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5726939	3833547312	2509393	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
26587	1184729007	58689	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

19599	422980834	9005	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3102409	4023841210	2394129	573	0	212	0	654738	0	0	0	0	0	0	0	209	0	0
3102409	4023841210	2394129	573	0	212	0	654738	0	0	0	0	0	0	0	209	0	0
3102409	4023841210	2394129	573	0	212	0	654738	0	0	0	0	0	0	0	209	0	0
3102409	4023841210	2394129	573	0	212	0	654738	0	0	0	0	0	0	0	209	0	0
3102409	4023841210	2394129	573	0	212	0	654738	0	0	0	0	0	0	0	209	0	0
1082661	4085632724	44707346	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
9318075	306942791	144573	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
9719568	3067679237	150732	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
9517011	929033043	147577	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
75380	1265088652	9719403	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3671120	2219106042	713349	0	0	1056	0	4510	0	0	0	0	0	0	0	0	0	0
6	58701	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2066	10378519	3071	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	2960	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
8090	118604203	8094	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
0	2970	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	2482	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3672	195410427	3672	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6628255	2705806992	1726729	0	0	0	0	0	0	4	0	0	0	0	0	0	0	0
102	1072544	123	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1517	11431486	2104	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
368	4687840	368	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5295	5583252	2721	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5295	5583252	2721	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5295	5583252	2721	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5295	5583252	2721	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4131	52710787	4131	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4131	52710787	4131	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4131	52710787	4131	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4131	52710787	4131	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4131	52710787	4131	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4131	52710787	4131	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4131	52710787	4131	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
48	1018292	78	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
662579	3554457292	1106321	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
662579	3554457292	1106321	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
662579	3554457292	1106321	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3976674	3072408854	9222174	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3947904	970516726	8347705	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	13851	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1111	135785572	2563	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1701469	265659252	259683	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
93	1174476	93	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	3118	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2111	19494519	3826	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
36494	513137432	56826	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
36494	513137432	56826	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

36494	513137432	56826	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
36494	513137432	56826	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2313589	4131901283	11510953	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
155	1977567	155	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
263	5272981	405	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
8351248	4242866888	3679285	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
59952059	244088063	2879409	0	0	0	0	0	0	0	0	0	885	0	0	0	0	0	0	0
59952059	244088063	2879409	0	0	0	0	0	0	0	0	0	885	0	0	0	0	0	0	0
59952059	244088063	2879409	0	0	0	0	0	0	0	0	0	885	0	0	0	0	0	0	0
59952059	244088063	2879409	0	0	0	0	0	0	0	0	0	885	0	0	0	0	0	0	0
59952059	244088063	2879409	0	0	0	0	0	0	0	0	0	885	0	0	0	0	0	0	0
59952059	244088063	2879409	0	0	0	0	0	0	0	0	0	885	0	0	0	0	0	0	0
59952059	244088063	2879409	0	0	0	0	0	0	0	0	0	885	0	0	0	0	0	0	0
59952059	244088063	2879409	0	0	0	0	0	0	0	0	0	885	0	0	0	0	0	0	0
59952059	244088063	2879409	0	0	0	0	0	0	0	0	0	885	0	0	0	0	0	0	0
59952059	244088063	2879409	0	0	0	0	0	0	0	0	0	885	0	0	0	0	0	0	0
59952059	244088063	2879409	0	0	0	0	0	0	0	0	0	885	0	0	0	0	0	0	0
59952059	244088063	2879409	0	0	0	0	0	0	0	0	0	885	0	0	0	0	0	0	0
59952059	244088063	2879409	0	0	0	0	0	0	0	0	0	885	0	0	0	0	0	0	0
59952059	244088063	2879409	0	0	0	0	0	0	0	0	0	885	0	0	0	0	0	0	0
59952059	244088063	2879409	0	0	0	0	0	0	0	0	0	885	0	0	0	0	0	0	0
59952059	244088063	2879409	0	0	0	0	0	0	0	0	0	885	0	0	0	0	0	0	0
6002018	2969761609	1719872	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6002018	2969761609	1719872	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6002018	2969761609	1719872	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6002018	2969761609	1719872	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6002018	2969761609	1719872	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6002018	2969761609	1719872	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6002018	2969761609	1719872	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
31004373	2030163773	85544464	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
36	4207927933	27	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
60598	2323845360	7799975	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
36	736536260	27	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
13444	3483533508	1716728	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	3460	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	6946	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
744	4047499541	744	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
744	4047499541	744	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
744	4047499541	744	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
24	290695	24	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5326857	2149180130	933631	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5326857	2149180130	933631	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5326857	2149180130	933631	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5326857	2149180130	933631	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5326857	2149180130	933631	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5326857	2149180130	933631	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0
14680289	4200896930	90118	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
14680289	4200896930	90118	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
14680289	4200896930	90118	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
14680289	4200896930	90118	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

14680289	4200896930	90118	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
14680289	4200896930	90118	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1790295	942077540	2374808	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1790295	942077540	2374808	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1790295	942077540	2374808	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1790295	942077540	2374808	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1790295	942077540	2374808	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1790295	942077540	2374808	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
977884	1565870694	44093551	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
29232978	381384695	5715400	0	0	8814	0	0	0	0	0	0	0	0	0	0	0	0	0
0	4110	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
187539	748043988	703613	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
187539	748043988	703613	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
187539	748043988	703613	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
187539	748043988	703613	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
187539	748043988	703613	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
187539	748043988	703613	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1703507	253374371	261125	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
93	1174475	93	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
112661439	2101007705	6657892	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
112661439	2101007705	6657892	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
112661439	2101007705	6657892	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
112661439	2101007705	6657892	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
112661439	2101007705	6657892	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
112661439	2101007705	6657892	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
112661439	2101007705	6657892	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
112661439	2101007705	6657892	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
112661439	2101007705	6657892	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
112661439	2101007705	6657892	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
112661439	2101007705	6657892	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
112661439	2101007705	6657892	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
112661439	2101007705	6657892	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
105357	149918760	42037	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
105357	149918760	42037	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
105357	149918760	42037	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
105357	149918760	42037	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
105357	149918760	42037	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6824545	1519563081	969874	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
8802474	293038392	48824959	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
9583581	4105862882	148613	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
9635178	2074159791	149411	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
9034864	2302564517	140118	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
36	2146620903	27	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Port Stats Counters and Changes between Captures minutes apart														
Change	Frames Rx	Change	EncErr In Frm	Change	Frms CRC Er	Change	EncErr Out Fi	Change	C3 Rx Discd (Change	C3 Tx Discd (Change	CRC Err EOF	Change

Port Stats Counters and Changes between Captures minutes apart														
Change	Frames Rx	Change	EncErr In Frm	Change	Frms CRC Er	Change	EncErr Out Fi	Change	C3 Rx Discd (Change	C3 Tx Discd (Change	CRC Err EOF	Change

Port Stats Counters and Changes between Captures minutes apart														
Change	Frames Rx	Change	EncErr In Frm	Change	Frms CRC Er	Change	EncErr Out Fi	Change	C3 Rx Discd (Change	C3 Tx Discd (Change	CRC Err EOF	Change

Port Stats Counters and Changes between Captures minutes apart														
Change	Frames Rx	Change	EncErr In Frm	Change	Frms CRC Er	Change	EncErr Out Fi	Change	C3 Rx Discd (Change	C3 Tx Discd (Change	CRC Err EOF	Change

Port Stats Counters and Changes between Captures minutes apart														
Change	Frames Rx	Change	EncErr In Frm	Change	Frms CRC Er	Change	EncErr Out Fi	Change	C3 Rx Discd (Change	C3 Tx Discd (Change	CRC Err EOF	Change
1871458	508636561	1640977	0	0	0	0	653055	0	0	0	0	0	0	0
301368	350964299	1264622	0	0	0	0	3020890	0	0	0	0	0	0	0
156183	962197910	249073	0	0	0	0	2773848	0	0	0	0	0	0	0
88766	3474826419	271992	0	0	0	0	505534	0	0	0	0	0	0	0
4485721	1048715327	14497781	0	0	0	0	2280270	0	0	0	0	0	0	0
132937	2708692615	251625	0	0	0	0	2031298	0	0	0	0	0	0	0
132714	218880032	623718	0	0	0	0	352208	0	0	0	0	0	0	0
30583	490340215	47164	0	0	0	0	3013534	0	0	0	0	0	0	0
108174	897723742	259782	0	0	0	0	546675	0	0	0	0	0	0	0
1006885	2666586325	3969637	0	0	0	0	3170249	0	0	0	0	0	0	0
16501	3103635715	110985	0	0	0	0	585067	0	0	0	0	0	0	0
574285	690471989	101146	0	0	0	0	2677198	0	0	0	0	0	0	0
161923	998064387	301221	0	0	0	0	485616	0	0	0	0	0	0	0
4004	152206169	2179	0	0	0	0	276	0	0	0	0	0	0	0
4831808	306726968	218722	0	0	0	0	59	0	0	0	0	0	0	0
5801	82463081	26823	0	0	0	0	48	0	0	0	0	0	0	0
23851699	1061869219	13911230	0	0	8	0	986	0	0	0	0	0	0	0

Port Stats Counters and Changes between Captures minutes apart														
Change	Frames Rx	Change	EncErr In Frm	Change	Frms CRC Er	Change	EncErr Out Fi	Change	C3 Rx Discd (Change	C3 Tx Discd (Change	CRC Err EOF	Change
48699	3404766340	72958	0	0	0	0	205607543	0	0	0	0	0	0	0
4439	1169556280	8707	0	0	0	0	511096339	0	0	0	0	0	0	0
141033	2794509372	496506	0	0	0	0	2234949126	0	0	0	0	0	0	0
203510	1318706630	763674	0	0	0	0	1325834645	0	0	0	0	0	0	0
531285	3159395701	578907	0	0	0	0	313917316	0	0	0	0	0	0	0
76185	2053373032	81068	0	0	0	0	235084539	0	0	0	0	0	0	0
121455	2856878643	190937	0	0	0	0	1470693146	0	0	0	0	0	0	0
52762	838036560	82214	0	0	0	0	467818727	0	0	0	0	0	0	0
192333	320407177	323331	0	0	0	0	412110551	0	0	0	0	0	0	0
1199905	2066547756	5589289	0	0	0	0	409073270	0	0	0	0	0	0	0
83660	1415873920	77205	0	0	0	0	4635932	0	0	0	0	0	0	0
114377	1803413476	118023	0	0	0	0	2163873	0	0	0	0	0	0	0
17635	4192399881	21729	0	0	0	0	1566078	0	0	0	0	0	0	0
22526	121551261	1253	0	0	0	0	237	0	0	0	0	0	0	0
46907	77246095	108437	0	0	0	0	52	0	0	0	0	0	0	0
765	24330938	3568	0	0	0	0	21	0	0	0	0	0	0	0
8518336	1421404419	2858152	0	0	41	0	1244	0	0	0	0	0	0	0

Port Stats Counters and Changes between Captures minutes apart

Change	Frames Rx	Change	EncErr In Frm	Change	Frms CRC Er	Change	EncErr Out Fi	Change	C3 Rx Discd	Change	C3 Tx Discd (Change	CRC Err EOF	Change
0	2	0	0	0	0	0	0	0	0	0	0	0	0	0
3338388	2769293916	4137695	0	0	0	0	0	0	0	0	0	0	0	0
0	2	0	0	0	0	0	0	0	0	0	0	0	0	0
2232153	395279829	2401369	123	0	123	0	14	0	0	0	0	0	123	0
643769	3795010702	634132	14	0	14	0	0	0	0	0	0	0	14	0
1915630	176982116	956744	0	0	0	0	54375	0	0	0	0	0	0	0
0	45033	0	0	0	0	0	0	0	0	0	0	0	0	0
0	113002	0	0	0	0	0	0	0	0	0	0	0	0	0
0	1415	0	0	0	0	0	0	0	0	0	0	0	0	0
0	31	0	0	0	0	0	0	0	0	0	0	0	0	0
11147	303899886	21990	0	0	0	0	0	0	0	0	0	0	0	0
1907247	3369306939	944784	0	0	0	0	0	0	0	0	0	0	0	0
966860	1722350791	1918480	0	0	0	0	78086	0	0	0	0	0	0	0

Port Stats Counters and Changes between Captures minutes apart

Change	Frames Rx	Change	EncErr In Frm	Change	Frms CRC Er	Change	EncErr Out Fi	Change	C3 Rx Discd	Change	C3 Tx Discd (Change	CRC Err EOF	Change

Port Stats Counters and Changes between Captures minutes apart

Change	Frames Rx	Change	EncErr In Frm	Change	Frms CRC Er	Change	EncErr Out Fi	Change	C3 Rx Discd	Change	C3 Tx Discd (Change	CRC Err EOF	Change

Port Stats Counters and Changes between Captures minutes apart

Change	Frames Rx	Change	EncErr In Frm	Change	Frms CRC Er	Change	EncErr Out Fi	Change	C3 Rx Discd	Change	C3 Tx Discd (Change	CRC Err EOF	Change

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4830272	0	0	0	0	0	0	4830272	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3266	0	3266	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
321736	5	0	0	0	0	0	0	0	0	0	321736	5	0	0	0	0	0	0	0
2192	0	2192	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
202898	0	0	0	0	0	0	202898	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
213996	0	0	0	0	0	0	0	0	0	0	213996	0	0	0	0	0	0	0	0
121	0	0	0	0	0	0	0	0	0	0	0	0	121	0	0	0	0	0	0
1161751360	0	98484	0	0	0	0	1161652876	0	0	0	0	0	0	0	0	0	0	0	0
1161751360	0	98484	0	0	0	0	1161652876	0	0	0	0	0	0	0	0	0	0	0	0
1161751360	0	98484	0	0	0	0	1161652876	0	0	0	0	0	0	0	0	0	0	0	0
1161751360	0	98484	0	0	0	0	1161652876	0	0	0	0	0	0	0	0	0	0	0	0
1161751360	0	98484	0	0	0	0	1161652876	0	0	0	0	0	0	0	0	0	0	0	0
1161751360	0	98484	0	0	0	0	1161652876	0	0	0	0	0	0	0	0	0	0	0	0
2927	0	2927	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2927	0	2927	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2927	0	2927	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2927	0	2927	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2927	0	2927	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2927	0	2927	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
24939	7	0	0	0	0	0	24939	7	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
396330402	0	703	0	0	0	0	396326407	0	0	0	0	3292	0	0	0	0	0	0	0
3069870176	1060661	146570	0	0	0	0	1362996317	4275	10397680	12075	940348569	1044311	755981040	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
397998649	1636	24544	1636	0	0	0	397973582	0	327	0	187	0	9	0	0	0	0	0	0
3069870176	1060661	146570	0	0	0	0	1362996317	4275	10397680	12075	940348569	1044311	755981040	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3230	0	3230	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
769004	0	0	0	0	0	0	769004	0	0	0	0	0	0	0	0	0	0
769004	0	0	0	0	0	0	769004	0	0	0	0	0	0	0	0	0	0
769004	0	0	0	0	0	0	769004	0	0	0	0	0	0	0	0	0	0
769004	0	0	0	0	0	0	769004	0	0	0	0	0	0	0	0	0	0
769004	0	0	0	0	0	0	769004	0	0	0	0	0	0	0	0	0	0
769004	0	0	0	0	0	0	769004	0	0	0	0	0	0	0	0	0	0
769004	0	0	0	0	0	0	769004	0	0	0	0	0	0	0	0	0	0
769004	0	0	0	0	0	0	769004	0	0	0	0	0	0	0	0	0	0
769004	0	0	0	0	0	0	769004	0	0	0	0	0	0	0	0	0	0
769004	0	0	0	0	0	0	769004	0	0	0	0	0	0	0	0	0	0
769004	0	0	0	0	0	0	769004	0	0	0	0	0	0	0	0	0	0
769004	0	0	0	0	0	0	769004	0	0	0	0	0	0	0	0	0	0
769004	0	0	0	0	0	0	769004	0	0	0	0	0	0	0	0	0	0
769004	0	0	0	0	0	0	769004	0	0	0	0	0	0	0	0	0	0
769004	0	0	0	0	0	0	769004	0	0	0	0	0	0	0	0	0	0
769004	0	0	0	0	0	0	769004	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	271	0	0	0	0	0	0	0	0
271	0	0	0	0	0	0	0	0	271	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2168033	320	0	0	0	0	0	2168033	320	0	0	0	0	0	0	0	0	0
86503	0	0	0	0	0	0	0	0	0	0	0	0	86503	0	0	0	0
658143168	4	0	0	0	0	0	0	0	0	0	0	0	658143168	4	0	0	0
6	0	0	0	0	0	0	0	0	0	0	0	0	6	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
21	0	0	0	0	0	0	0	0	21	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
909974841	834	0	0	0	0	0	0	909974841	834	0	0	0	0	0	0	0	0
79963	0	0	0	0	0	0	0	79963	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
471908999	214231	471908999	214231	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
46222	0	0	0	0	0	0	0	0	0	0	0	0	46222	0	0	0	0
1665675	45	0	0	0	0	0	0	0	0	0	1665675	45	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5438000	605	0	0	0	0	0	0	0	0	0	5438000	605	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1225162	161	294299	161	0	0	930863	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1260218	0	0	0	0	0	0	0	1260218	0	0	0	0	0	0	0	0	0	0	0
1260218	0	0	0	0	0	0	0	1260218	0	0	0	0	0	0	0	0	0	0	0
1260218	0	0	0	0	0	0	0	1260218	0	0	0	0	0	0	0	0	0	0	0
1260218	0	0	0	0	0	0	0	1260218	0	0	0	0	0	0	0	0	0	0	0
1260218	0	0	0	0	0	0	0	1260218	0	0	0	0	0	0	0	0	0	0	0
1260218	0	0	0	0	0	0	0	1260218	0	0	0	0	0	0	0	0	0	0	0
1260218	0	0	0	0	0	0	0	1260218	0	0	0	0	0	0	0	0	0	0	0
1260218	0	0	0	0	0	0	0	1260218	0	0	0	0	0	0	0	0	0	0	0
1260218	0	0	0	0	0	0	0	1260218	0	0	0	0	0	0	0	0	0	0	0
1260218	0	0	0	0	0	0	0	1260218	0	0	0	0	0	0	0	0	0	0	0
1260218	0	0	0	0	0	0	0	1260218	0	0	0	0	0	0	0	0	0	0	0
1260218	0	0	0	0	0	0	0	1260218	0	0	0	0	0	0	0	0	0	0	0
1260218	0	0	0	0	0	0	0	1260218	0	0	0	0	0	0	0	0	0	0	0
1260218	0	0	0	0	0	0	0	1260218	0	0	0	0	0	0	0	0	0	0	0
1260218	0	0	0	0	0	0	0	1260218	0	0	0	0	0	0	0	0	0	0	0
1260218	0	0	0	0	0	0	0	1260218	0	0	0	0	0	0	0	0	0	0	0
1260218	0	0	0	0	0	0	0	1260218	0	0	0	0	0	0	0	0	0	0	0
1260218	0	0	0	0	0	0	0	1260218	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0	10	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5870429	48	0	0	0	0	5870429	48	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2614632583	28830	238965755	28830	0	0	339905225	0	893929354	0	550470892	0	591361357	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3078	0	0	0	0	0	0	0	0	0	0	0	3078	0	0	0	0	0	0	0
304	0	0	0	0	0	0	0	304	0	0	0	0	0	0	0	0	0	0	0
304	0	0	0	0	0	0	0	304	0	0	0	0	0	0	0	0	0	0	0
304	0	0	0	0	0	0	0	304	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
868165	0	0	0	0	0	0	0	0	0	0	0	868165	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5987943	404	0	0	0	0	0	0	0	0	5987943	404	0	0	0	0	0	0	0	0
3748451202	41111	267814659	36570	0	0	1796086025	0	1684550518	4541	0	0	0	0	0	0	0	0	0	0

1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5681488	422	0	0	0	0	0	0	0	0	5681488	422	0	0	0	0	0	0
675218068	79	0	0	0	0	0	0	0	675218068	79	0	0	0	0	0	0	0
675218068	79	0	0	0	0	0	0	0	675218068	79	0	0	0	0	0	0	0
675218068	79	0	0	0	0	0	0	0	675218068	79	0	0	0	0	0	0	0
675218068	79	0	0	0	0	0	0	0	675218068	79	0	0	0	0	0	0	0
675218068	79	0	0	0	0	0	0	0	675218068	79	0	0	0	0	0	0	0
675218068	79	0	0	0	0	0	0	0	675218068	79	0	0	0	0	0	0	0
675218068	79	0	0	0	0	0	0	0	675218068	79	0	0	0	0	0	0	0
675218068	79	0	0	0	0	0	0	0	675218068	79	0	0	0	0	0	0	0
675218068	79	0	0	0	0	0	0	0	675218068	79	0	0	0	0	0	0	0
675218068	79	0	0	0	0	0	0	0	675218068	79	0	0	0	0	0	0	0
675218068	79	0	0	0	0	0	0	0	675218068	79	0	0	0	0	0	0	0
675218068	79	0	0	0	0	0	0	0	675218068	79	0	0	0	0	0	0	0
675218068	79	0	0	0	0	0	0	0	675218068	79	0	0	0	0	0	0	0
675218068	79	0	0	0	0	0	0	0	675218068	79	0	0	0	0	0	0	0
675218068	79	0	0	0	0	0	0	0	675218068	79	0	0	0	0	0	0	0
675218068	79	0	0	0	0	0	0	0	675218068	79	0	0	0	0	0	0	0
1096011397	15415	0	0	0	0	0	0	0	0	1096011397	15415	0	0	0	0	0	0
1096011397	15415	0	0	0	0	0	0	0	0	1096011397	15415	0	0	0	0	0	0
1096011397	15415	0	0	0	0	0	0	0	0	1096011397	15415	0	0	0	0	0	0
1096011397	15415	0	0	0	0	0	0	0	0	1096011397	15415	0	0	0	0	0	0
1096011397	15415	0	0	0	0	0	0	0	0	1096011397	15415	0	0	0	0	0	0
1096011397	15415	0	0	0	0	0	0	0	0	1096011397	15415	0	0	0	0	0	0
1096011397	15415	0	0	0	0	0	0	0	0	1096011397	15415	0	0	0	0	0	0
2569675114	42050127	231779823	25381	0	0	0	0	0	421913403	41047404	0	0	1915981888	977342	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
145864311	1674	0	0	0	0	0	0	0	145864311	1674	0	0	0	0	0	0	0
145864311	1674	0	0	0	0	0	0	0	145864311	1674	0	0	0	0	0	0	0
145864311	1674	0	0	0	0	0	0	0	145864311	1674	0	0	0	0	0	0	0
145864311	1674	0	0	0	0	0	0	0	145864311	1674	0	0	0	0	0	0	0
145864311	1674	0	0	0	0	0	0	0	145864311	1674	0	0	0	0	0	0	0
145864311	1674	0	0	0	0	0	0	0	145864311	1674	0	0	0	0	0	0	0
145864311	1674	0	0	0	0	0	0	0	145864311	1674	0	0	0	0	0	0	0
115888886	501	0	0	0	0	0	0	0	0	0	0	0	115888886	501	0	0	0
115888886	501	0	0	0	0	0	0	0	0	0	0	0	115888886	501	0	0	0
115888886	501	0	0	0	0	0	0	0	0	0	0	0	115888886	501	0	0	0
115888886	501	0	0	0	0	0	0	0	0	0	0	0	115888886	501	0	0	0

115888886	501	0	0	0	0	0	0	0	0	0	0	0	0	115888886	501	0
115888886	501	0	0	0	0	0	0	0	0	0	0	0	0	115888886	501	0
62685	0	0	0	0	0	0	0	62685	0	0	0	0	0	0	0	0
62685	0	0	0	0	0	0	0	62685	0	0	0	0	0	0	0	0
62685	0	0	0	0	0	0	0	62685	0	0	0	0	0	0	0	0
62685	0	0	0	0	0	0	0	62685	0	0	0	0	0	0	0	0
62685	0	0	0	0	0	0	0	62685	0	0	0	0	0	0	0	0
4304	0	0	0	0	0	0	0	4304	0	0	0	0	0	0	0	0
49493	0	0	0	0	0	49493	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
9633936	0	0	0	0	0	0	0	0	0	9633936	0	0	0	0	0	0
9633936	0	0	0	0	0	0	0	0	0	9633936	0	0	0	0	0	0
9633936	0	0	0	0	0	0	0	0	0	9633936	0	0	0	0	0	0
9633936	0	0	0	0	0	0	0	0	0	9633936	0	0	0	0	0	0
9633936	0	0	0	0	0	0	0	0	0	9633936	0	0	0	0	0	0
9633936	0	0	0	0	0	0	0	0	0	9633936	0	0	0	0	0	0
390968	0	0	0	0	0	0	0	0	0	390968	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
20495437	197	0	0	0	0	20495437	197	0	0	0	0	0	0	0	0	0
20495437	197	0	0	0	0	20495437	197	0	0	0	0	0	0	0	0	0
20495437	197	0	0	0	0	20495437	197	0	0	0	0	0	0	0	0	0
20495437	197	0	0	0	0	20495437	197	0	0	0	0	0	0	0	0	0
20495437	197	0	0	0	0	20495437	197	0	0	0	0	0	0	0	0	0
20495437	197	0	0	0	0	20495437	197	0	0	0	0	0	0	0	0	0
20495437	197	0	0	0	0	20495437	197	0	0	0	0	0	0	0	0	0
20495437	197	0	0	0	0	20495437	197	0	0	0	0	0	0	0	0	0
20495437	197	0	0	0	0	20495437	197	0	0	0	0	0	0	0	0	0
20495437	197	0	0	0	0	20495437	197	0	0	0	0	0	0	0	0	0
20495437	197	0	0	0	0	20495437	197	0	0	0	0	0	0	0	0	0
20495437	197	0	0	0	0	20495437	197	0	0	0	0	0	0	0	0	0
20495437	197	0	0	0	0	20495437	197	0	0	0	0	0	0	0	0	0
20495437	197	0	0	0	0	20495437	197	0	0	0	0	0	0	0	0	0
20495437	197	0	0	0	0	20495437	197	0	0	0	0	0	0	0	0	0
51477964	0	0	0	0	0	0	0	0	0	51477964	0	0	0	0	0	0
51477964	0	0	0	0	0	0	0	0	0	51477964	0	0	0	0	0	0
51477964	0	0	0	0	0	0	0	0	0	51477964	0	0	0	0	0	0
51477964	0	0	0	0	0	0	0	0	0	51477964	0	0	0	0	0	0
51477964	0	0	0	0	0	0	0	0	0	51477964	0	0	0	0	0	0
51477964	0	0	0	0	0	0	0	0	0	51477964	0	0	0	0	0	0
310237680	29239	239821955	29239	0	0	0	0	189	0	0	0	0	0	70415536	0	0
1150771	408	0	0	0	0	0	0	1150771	408	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Tim Txcrd Z (Change	VC0	Change	VC1	Change	VC2	Change	VC3	Change	VC4	Change	VC5	Change	VC6

Tim Txcrd Z (Change	VC0	Change	VC1	Change	VC2	Change	VC3	Change	VC4	Change	VC5	Change	VC6

Tim Txcrd Z (Change	VC0	Change	VC1	Change	VC2	Change	VC3	Change	VC4	Change	VC5	Change	VC6

Tim Txcrd Z (Change	VC0	Change	VC1	Change	VC2	Change	VC3	Change	VC4	Change	VC5	Change	VC6

Tim Txcrd Z (Change	VC0	Change	VC1	Change	VC2	Change	VC3	Change	VC4	Change	VC5	Change	VC6

Tim Txcrd Z (Change	VC0	Change	VC1	Change	VC2	Change	VC3	Change	VC4	Change	VC5	Change	VC6

Tim Txcrd Z (Change	VC0	Change	VC1	Change	VC2	Change	VC3	Change	VC4	Change	VC5	Change	VC6

Tim Txcrd Z (Change	VC0	Change	VC1	Change	VC2	Change	VC3	Change	VC4	Change	VC5	Change	VC6

Tim Txcrd Z (Change	VC0	Change	VC1	Change	VC2	Change	VC3	Change	VC4	Change	VC5	Change	VC6
379677	1	0	0	0	0	0	0	370880	1	8797	0	0	0	0
79374	0	0	0	0	0	0	0	79089	0	285	0	0	0	0
1134	0	0	0	0	0	0	0	1131	0	3	0	0	0	0
777	0	0	0	0	0	0	0	767	0	10	0	0	0	0
11039	0	0	0	0	0	0	0	11039	0	0	0	0	0	0
71794	0	0	0	0	0	0	0	71784	0	10	0	0	0	0
98270	0	0	0	0	0	0	0	98269	0	1	0	0	0	0
42071	0	0	0	0	0	0	0	40861	0	1210	0	0	0	0
13803	0	0	0	0	0	0	0	13778	0	25	0	0	0	0
80190	0	0	0	0	0	0	0	75504	0	4686	0	0	0	0
186	0	0	0	0	0	0	0	186	0	0	0	0	0	0
41322	0	0	0	0	0	0	0	32623	0	8699	0	0	0	0
45	0	0	0	0	0	0	0	45	0	0	0	0	0	0
8	0	0	0	0	0	0	0	8	0	0	0	0	0	0
404	0	0	0	0	0	0	0	404	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4128812780	2393	4202608	0	0	0	818471130	7	1445543663	4	1430793487	2382	429801892	0	0

Tim Txcrd Z (Change	VC0	Change	VC1	Change	VC2	Change	VC3	Change	VC4	Change	VC5	Change	VC6
3442	0	0	0	0	0	3442	0	0	0	0	0	0	0	0
380	0	0	0	0	0	380	0	0	0	0	0	0	0	0
82093	0	0	0	0	0	82093	0	0	0	0	0	0	0	0
4756	0	0	0	0	0	4756	0	0	0	0	0	0	0	0
1535	0	0	0	0	0	1535	0	0	0	0	0	0	0	0
9947	0	0	0	0	0	9947	0	0	0	0	0	0	0	0
13240	0	0	0	0	0	13240	0	0	0	0	0	0	0	0
303500	0	0	0	0	0	303500	0	0	0	0	0	0	0	0
52331	0	0	0	0	0	52331	0	0	0	0	0	0	0	0
538	0	0	0	0	0	538	0	0	0	0	0	0	0	0
7029	0	0	0	0	0	7029	0	0	0	0	0	0	0	0
78235	0	0	0	0	0	78235	0	0	0	0	0	0	0	0
415653	0	0	0	0	0	415653	0	0	0	0	0	0	0	0
2045	0	0	0	0	0	2045	0	0	0	0	0	0	0	0
201	0	0	0	0	0	201	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3261074187	210241	4169744	0	0	0	1796050877	262	337846882	209524	712284850	449	410721834	6	0

Tim Txcrd Z (Change	VC0	Change	VC1	Change	VC2	Change	VC3	Change	VC4	Change	VC5	Change	VC6
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1353930779	2669639	790	0	0	0	1353929989	2669639	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1048876604	834254	23981	0	0	0	1048852623	834254	0	0	0	0	0	0	0

Tim Txcrd Z (Change	VC0	Change	VC1	Change	VC2	Change	VC3	Change	VC4	Change	VC5	Change	VC6

Tim Txcrd Z (Change	VC0	Change	VC1	Change	VC2	Change	VC3	Change	VC4	Change	VC5	Change	VC6

Tim Txcrd Z (Change	VC0	Change	VC1	Change	VC2	Change	VC3	Change	VC4	Change	VC5	Change	VC6

Time TX Credit Zero - Virtual Channels

Change	VC7	Change	VC8	Change	VC9	Change	VC10	Change	VC11	Change	VC12	Change	VC13	Change

Time TX Credit Zero - Virtual Channels

Change	VC7	Change	VC8	Change	VC9	Change	VC10	Change	VC11	Change	VC12	Change	VC13	Change

Time TX Credit Zero - Virtual Channels

Change	VC7	Change	VC8	Change	VC9	Change	VC10	Change	VC11	Change	VC12	Change	VC13	Change

Time TX Credit Zero - Virtual Channels

Change	VC7	Change	VC8	Change	VC9	Change	VC10	Change	VC11	Change	VC12	Change	VC13	Change
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Large empty table with multiple columns and rows.

Time TX Credit Zero - Virtual Channels

Table with 15 columns: Change, VC7, Change, VC8, Change, VC9, Change, VC10, Change, VC11, Change, VC12, Change, VC13, Change.

Time TX Credit Zero - Virtual Channels

Table with 15 columns: Change, VC7, Change, VC8, Change, VC9, Change, VC10, Change, VC11, Change, VC12, Change, VC13, Change.

Time TX Credit Zero - Virtual Channels

Table with 15 columns: Change, VC7, Change, VC8, Change, VC9, Change, VC10, Change, VC11, Change, VC12, Change, VC13, Change.

Time TX Credit Zero - Virtual Channels

Table with 15 columns: Change, VC7, Change, VC8, Change, VC9, Change, VC10, Change, VC11, Change, VC12, Change, VC13, Change.

Time TX Credit Zero - Virtual Channels

Change	VC7	Change	VC8	Change	VC9	Change	VC10	Change	VC11	Change	VC12	Change	VC13	Change

Time TX Credit Zero - Virtual Channels

Change	VC7	Change	VC8	Change	VC9	Change	VC10	Change	VC11	Change	VC12	Change	VC13	Change

Time TX Credit Zero - Virtual Channels

Change	VC7	Change	VC8	Change	VC9	Change	VC10	Change	VC11	Change	VC12	Change	VC13	Change

Time TX Credit Zero - Virtual Channels

Change	VC7	Change	VC8	Change	VC9	Change	VC10	Change	VC11	Change	VC12	Change	VC13	Change

Time TX Credit Zero - Virtual Channels														
Change	VC7	Change	VC8	Change	VC9	Change	VC10	Change	VC11	Change	VC12	Change	VC13	Change
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Time TX Credit Zero - Virtual Channels														
Change	VC7	Change	VC8	Change	VC9	Change	VC10	Change	VC11	Change	VC12	Change	VC13	Change
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Time TX Credit Zero - Virtual Channels

Change	VC7	Change	VC8	Change	VC9	Change	VC10	Change	VC11	Change	VC12	Change	VC13	Change
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Time TX Credit Zero - Virtual Channels														
Change	VC7	Change	VC8	Change	VC9	Change	VC10	Change	VC11	Change	VC12	Change	VC13	Change

Time TX Credit Zero - Virtual Channels														
Change	VC7	Change	VC8	Change	VC9	Change	VC10	Change	VC11	Change	VC12	Change	VC13	Change

Time TX Credit Zero - Virtual Channels														
Change	VC7	Change	VC8	Change	VC9	Change	VC10	Change	VC11	Change	VC12	Change	VC13	Change

VC14	Change	VC15	Change

VC14	Change	VC15	Change

VC14	Change	VC15	Change

VC14	Change	VC15	Change

VC14	Change	VC15	Change

VC14	Change	VC15	Change

VC14	Change	VC15	Change

VC14	Change	VC15	Change

VC14	Change	VC15	Change
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0

VC14	Change	VC15	Change
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0

VC14	Change	VC15	Change
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0

VC14	Change	VC15	Change

VC14	Change	VC15	Change

VC14	Change	VC15	Change

VISIO TOPOLOGY DIAGRAM

Tips:

- 1) There are two choices for inserting the Visio diagram, the first is to simply print the diagram from Visio and then use this printout as a replacement for this page. The second is to use a program such as Snag it from www.techsmith.com to screen capture the diagram and depending on layout, rotate it by 90 degrees and then paste it on to this page.
- 2) To view additional device information and parameters when using the Visio diagram, select "Customes Property Window" from the View menu and then click on any object within the Visio diagram.
- 3) When printing this report, under the FILE PRINT option, ensure that you select the "Entire Workbook" option to have all sheets print with the correct page number.

-

FABRIC SUMMARY FOR FABRIC A DCX512 10.1.13.4

[Table Of Contents](#)

SUMMARY FOR FABRIC A DCX512 10.1.13.4 (1 SWITCHES IN FABRIC)																										
Switch Name	Dom	IP Address	World Wide Name	Model	Spd	OSVer	Status	DaysUp	Pwr(W)	Mode	Serial Number	Ports(Total ports)	Unused	Unlicnsd												
SF-DCX-512	1	10.1.13.4	10:00:00:27:f8:1b:97:bc	DCX-8510-4	16G	7.2.1d	Healthy	716	779	Native	ANN2545H01E	0 (64)	0	0												
THERE ARE NO DEVICES IN THIS FABRIC																										
Device Description		Count	Device Description		Count	Device Description		Count																		
NO DEVICES IN FABRIC																										
PORT USE																										
Switch Name	Port Counts			Attached Device Types					Inter Switch Links			Fan Out Ratios		Port Speeds						Long Distance Modes						
	Total	rUnusd	Unlcd	Disk	Tape	Host	Aplnc	Gtwy	ISL	TrkMst	TrkSlv	Hst:Trg	(Dvc:ISL	2G	4G	8G	16G	32G	1GE	10GE	10km	25km	50km	100k	300k	Auto
SF-DCX-512	0	0	0	0	0	0	0	0	0	0	0	0:0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SWITCH COMPONENTS																										
Switch Name	Component		Location	Status	Serial Number	Part Number	Uptime	Error Code	Power Used																	
SF-DCX-512	FC16-48		Slot 1	ENABLED	BQB0437K0CE	60-1001945-16	326days		200																	
SF-DCX-512	FC16-48		Slot 2	ENABLED	BQB0440K060	60-1001945-16	326days		200																	
SF-DCX-512	CP8 Control Processor Blade		Slot 4	ENABLED	AHJ0442H04D	60-1000376-10	326days		40																	
SF-DCX-512	CP8 Control Processor Blade		Slot 5	ENABLED	AHJ0442H074	60-1000376-10	322days		40																	
SF-DCX-512	CORE BLADE Version:12		Slot 3	ENABLED	BQD0433H01B	60-1002055-13	326days																			
SF-DCX-512	CORE BLADE Version:12		Slot 6	ENABLED	BQD0433H01A	60-1002055-13	326days																			
SF-DCX-512	FC16-48		Slot 7	ENABLED	BQB0443K06B	60-1001945-16	326days		200																	
SF-DCX-512	SW BLADE Version:12		Slot 8	ENABLED	BQA0443H0AF	60-0000143-13	326days																			
SF-DCX-512	Power Supply Version:12		PS 1	OK	AGC2M31HFG1	23-0000067-01	326days																			
SF-DCX-512	Power Supply Version:12		PS 2	OK	AGC2M31HFET	23-0000067-01	326days																			
SF-DCX-512	Fan Version:12		Fan 1	Ok	AGB2543H027	60-1000384-12	326days																			
SF-DCX-512	Fan Version:12		Fan 2	Ok	AGB2543H026	60-1000384-12	326days																			
SF-DCX-512	WWN Unit		Unit 1		ANN2545H01E	60-1000888-05	326days																			
SF-DCX-512	WWN Unit		Unit 2		ANQ0442H099	60-1000888-05	326days																			
LICENSE SUMMARY																										
Switch Name	License Name	License Key	License Name	License Key	License Name	License Key																				
SF-DCX-512	LongDistance	HZPHaLHNaPSPQfYGKaf7RBF	FabricWatch(FabricVisionCapa	HZPHaLHNaPSPQfYGKaf7RBF	FabricWatch	HZPHaLHNaPSPQfYGKaf7RBF																				
	PerformanceMonitorFabricVisionC	HZPHaLHNaPSPQfYGKaf7RBF	PerformanceMonitor	HZPHaLHNaPSPQfYGKaf7RBF	Trunking	HZPHaLHNaPSPQfYGKaf7RBF																				
	AdaptiveNetworking	HZPHaLHNaPSPQfYGKaf7RBF	SAO	HZPHaLHNaPSPQfYGKaf7RBF																						
ISL / TRUNK SUMMARY																										
From Switch		To Switch			ISL or	FSPF	Farthest	Dynamic	Available Bandwidth and Utilization																	
Name	Dom	Area	Slot/Port	Name	Dom	Area	Slot/Port	Trunk Type	Cost	Pnt (Hops)	or Static	Speed	BW (Average	(% Use (Peak	(% Use (
No ISLs																										
BANDWIDTH UTILIZATION STATISTICS																										
PORT MAP																										
NO ACTIVE PORTS FOUND Brocade DCX-8510-4 Name:SF-DCX-512 WWN:10:00:00:27:f8:1b:97:bc IP Address:10.1.13.4 Domain ID:1												PERF CAPTURE														

ZONING DETAILS FOR FABRIC A DCX512 10.1.13.4

[Table Of Contents](#)

CONFIG "-" IS ACTIVE													
Zone Database Use	Aliases Statistics				Zone Statistics				Config Statistics				Zones in Active Config
	Total	Avg Mems	(Max Mems	(Hang Mems	Total	Avg Mems	(Max Mems	(Hang Mems	Total	Avg Mems	(Max Mems	(Hang Mems	
0% of 2092741B	0	0	0	0	0	0	0	0	0	0	0	0	0
0 ALIASES													
Alias Name	Alias Member(s)												
None Defined													
0 ZONES													
Zone Name	Zone Member(s)												
None Defined													
NO CONFIGS													
Config Name	Config Member(s)												
None Defined													
RUNNING CONFIG "-" WITH 0 ACTIVE ZONES													
Active Zones	Active Zone Member(s)												
None Defined													

FABRIC SUMMARY FOR FABRIC A DCX512 10.1.13.4

[Table Of Contents](#)

SUMMARY FOR FABRIC A DCX512 10.1.13.4 (1 SWITCHES IN FABRIC)																														
Switch Name	Dom	IP Address	World Wide Name	Model	Spd	OSVer	Status	DaysUp	Pwr(W)	Mode	Serial Number	Ports(Total ports)	Unused	Unlicnsd																
sf-vil-309-01	51	10.1.13.11	10:00:50:eb:1a:60:f0:8a	6510	16G	7.2.1d	Healthy	684	99	Native	BRW2546K016	0 (0)	0	1																
THERE ARE NO DEVICES IN THIS FABRIC																														
Device Description		Count	Device Description		Count	Device Description		Count																						
NO DEVICES IN FABRIC																														
PORT USE																														
Switch Name	Port Counts			Attached Device Types					Inter Switch Links			Fan Out Ratios		Port Speeds						Long Distance Modes										
	Total	rUnusd	Unlcd	Disk	Tape	Host	Aplnc	Gtwy	ISL	TrkMst	TrkSlv	Hst:Trg	(Dvc:ISL	2G	4G	8G	16G	32G	1GE	10GE	10km	25km	50km	100k	300k	Auto				
sf-vil-309-01	0	0	1	0	0	0	0	0	0	0	0	0:0	0:0	0	0	0	0	0	0	0	0	0	0	0	0	0				
SWITCH COMPONENTS																														
Switch Name	Component		Location	Status	Serial Number	Part Number	Uptime	Error Code	Power Used																					
sf-vil-309-01	Fan		Fan 1	Ok			675days																							
sf-vil-309-01	Fan		Fan 2	Ok			526days																							
sf-vil-309-01	Power Supply		PS 1	OK			675days																							
sf-vil-309-01	Power Supply		PS 2	OK			526days																							
sf-vil-309-01	WWN Unit		Unit 1		BRW2546K016	40-1000569-13	675days																							
LICENSE SUMMARY																														
Switch Name	License Name	License Key	License Name	License Key	License Name	License Key																								
sf-vil-309-01	FabricWatch(FabricVisionCapa	9CTWNFCfS4SRELgMXEPSrLL	FabricWatch	9CTWNFCfS4SRELgMXEPSrLL	POD12	ZrGW34LC7M3FmJ7rfXmH4MTP																								
	POD24	Ar97DQT33Eag3tmGGKDJf3Ca	Trunking	XPA9rFgGTRtWXFKNAGAXfQ	PerformanceMonitorFabricVisionC	AZQ99t3GTCN9MKSaSaS4DQLKrS																								
	PerformanceMonitor	AZQ99t3GTCN9MKSaSaS4DQLKr	LongDistance	EKWaBRDH7ARYfPFMGY99aZ																										
ISL / TRUNK SUMMARY																														
From Switch			To Switch			ISL or	FSPF	Farthest	Dynamic	Available Bandwidth and Utilization																				
Name	Dom	Area	Slot/Port	Name	Dom	Area	Slot/Port	Trunk Type	Cost	Pnt (Hops)	or Static	Speed	BW	(Average	(% Use	(Peak	(% Use													
No ISLs																														
BANDWIDTH UTILIZATION STATISTICS																														
PORT MAP																														
NO ACTIVE PORTS FOUND Brocade 6510													Name:sf-vil-309-01					WWN:10:00:50:eb:1a:60:f0:8a					IP Address:10.1.13.11					Domain ID:51		PERF CAPTURE

ZONING DETAILS FOR FABRIC A DCX512 10.1.13.4

[Table Of Contents](#)

CONFIG "-" IS ACTIVE													
Zone Database Use	Aliases Statistics				Zone Statistics				Config Statistics				Zones in Active Config
	Total	Avg Mems	(Max Mems	(Hang Mems	Total	Avg Mems	(Max Mems	(Hang Mems	Total	Avg Mems	(Max Mems	(Hang Mems	
0% of 1045274B	0	0	0	0	0	0	0	0	0	0	0	0	0
0 ALIASES													
Alias Name		Alias Member(s)											
None Defined													
0 ZONES													
Zone Name		Zone Member(s)											
None Defined													
NO CONFIGS													
Config Name		Config Member(s)											
None Defined													
RUNNING CONFIG "-" WITH 0 ACTIVE ZONES													
Active Zones		Active Zone Member(s)											
None Defined													

FABRIC SUMMARY FOR FABRIC A DCX512 10.1.13.4

[Table Of Contents](#)

SUMMARY FOR FABRIC A DCX512 10.1.13.4 (1 SWITCHES IN FABRIC)																										
Switch Name	Dom	IP Address	World Wide Name	Model	Spd	OSVer	Status	DaysUp	Pwr(W)	Mode	Serial Number	Ports(Total ports)	Unused	Unlicnsd												
sf-vil-309-02	52	10.1.13.12	10:00:50:eb:1a:60:34:16	6510	16G	7.2.1d	Healthy	429	99	Native	BRW2546K018	0 (0)	0	1												
THERE ARE NO DEVICES IN THIS FABRIC																										
Device Description		Count	Device Description		Count	Device Description		Count																		
NO DEVICES IN FABRIC																										
PORT USE																										
Switch Name	Port Counts			Attached Device Types					Inter Switch Links			Fan Out Ratios		Port Speeds						Long Distance Modes						
	Total	rUnusd	Unlcl	Disk	Tape	Host	Aplnc	Gtwy	ISL	TrkMst	TrkSlv	Hst:Trg	(Dvc:ISL)	2G	4G	8G	16G	32G	1GE	10GE	10km	25km	50km	100k	300k	Auto
sf-vil-309-02	0	0	1	0	0	0	0	0	0	0	0	0:0	0:0	0	0	0	0	0	0	0	0	0	0	0	0	0
SWITCH COMPONENTS																										
Switch Name	Component		Location	Status	Serial Number	Part Number	Uptime	Error Code	Power Used																	
sf-vil-309-02	Fan		Fan 1	Ok			423days																			
sf-vil-309-02	Fan		Fan 2	Ok			423days																			
sf-vil-309-02	Power Supply		PS 1	OK			423days																			
sf-vil-309-02	Power Supply		PS 2	OK			423days																			
sf-vil-309-02	WWN Unit		Unit 1		BRW2546K018	40-1000569-13	423days																			
LICENSE SUMMARY																										
Switch Name	License Name	License Key	License Name	License Key	License Name	License Key																				
sf-vil-309-02	FabricWatch(FabricVisionCapa	KC33WLR7QmPAYTWDEPTTG	FabricWatch	KC33WLR7QmPAYTWDEPTTG	POD12	NY4TPmEPR343WtGXKNQJBFD																				
	POD24	tJGmafB9S9Ff9fLpGkHRWGTF	Trunking	J49XPR3gtC4S7B7G3mJJT3XX	PerformanceMonitorFabricVisionC	SLTSJtgTJm9GDAJBRKGFJKNJ																				
	PerformanceMonitor	SLTSJtgTJm9GDAJBRKGFJKN	LongDistance	Xm7ZJTST444AfntLH4CWmDJ																						
ISL / TRUNK SUMMARY																										
From Switch		To Switch			ISL or	FSPF	Farthest	Dynamic	Available Bandwidth and Utilization																	
Name	Dom	Area	Slot/Port	Name	Dom	Area	Slot/Port	Trunk Type	Cost	Pnt (Hops)	or Static	Speed	BW	(Average	(% Use	(Peak	(% Use									
No ISLs																										
BANDWIDTH UTILIZATION STATISTICS																										
PORT MAP																										
NO ACTIVE PORTS FOUND Brocade 6510													Name:sf-vil-309-02 WWN:10:00:50:eb:1a:60:34:16 IP Address:10.1.13.12 Domain ID:52						PERF CAPTURE							

ZONING DETAILS FOR FABRIC A DCX512 10.1.13.4

[Table Of Contents](#)

CONFIG "-" IS ACTIVE													
Zone Database Use	Aliases Statistics				Zone Statistics				Config Statistics				Zones in Active Config
	Total	Avg Mems	(Max Mems	(Hang Mems	Total	Avg Mems	(Max Mems	(Hang Mems	Total	Avg Mems	(Max Mems	(Hang Mems	
0% of 1045274B	0	0	0	0	0	0	0	0	0	0	0	0	0
0 ALIASES													
Alias Name		Alias Member(s)											
None Defined													
0 ZONES													
Zone Name		Zone Member(s)											
None Defined													
NO CONFIGS													
Config Name		Config Member(s)											
None Defined													
RUNNING CONFIG "-" WITH 0 ACTIVE ZONES													
Active Zones		Active Zone Member(s)											
None Defined													

FABRIC SUMMARY FOR FABRIC A DCX512 10.1.13.4

[Table Of Contents](#)

SUMMARY FOR FABRIC A DCX512 10.1.13.4 (10 SWITCHES IN FABRIC)

Switch Name	Dom	IP Address	World Wide Name	Model	Spd	OSVer	Status	DaysUp	Pwr(W)	Mode	Serial Number	Ports(Total ports)	Unused	Unlicnsd
SF-DEL-406-31	1	10.1.2.165	10:00:00:05:1e:04:40:ba	4016	4G	6.2.2f	Healthy	342	25	Native	VU040002646	16 (16)	6	0
SF-DEL-115-11	4	10.1.2.147	10:00:00:05:1e:04:4b:93	4024	4G	6.2.2f	Healthy	342	25	Native	WH040006622	24 (24)	5	15
SF-DEL-406-11	5	10.1.2.149	10:00:00:05:1e:04:4a:06	4024	4G	6.2.2f	Healthy	342	25	Native	WH040006558	24 (24)	7	14
SF-DEL-202-11	7	10.1.2.223	10:00:00:05:1e:05:94:6d	4016	4G	6.2.2f	Healthy	342	25	Native	VU040004476	16 (16)	9	0
Delicias_M48_13	20	10.1.12.20	10:00:00:05:1e:36:4e:fc	48000	4G	6.4.2a	Healthy	1659	473	Native	QV060010332	128 (128)	124	0
sf-vil-309-01_O	51	10.1.13.11	10:00:50:eb:1a:60:f0:8b	6510	16G	7.2.1d	Healthy	684	99	Native	BRW2546K016	48 (48)	1	0
sf-vil-309-02_O	52	10.1.13.12	10:00:50:eb:1a:60:34:18	6510	16G	7.2.1d	Healthy	429	99	Native	BRW2546K018	42 (42)	2	0
SF-DCX-512_O	73	10.1.13.4	10:00:00:27:f8:1b:97:be	DCX-8510-4	16G	7.2.1d	Healthy	716	779	Native	ANN2545H01E	168 (168)	38	0
SF-DEL-406-21	85	10.1.2.170	10:00:00:05:1e:04:e5:42	4016	4G	6.2.2f	Healthy	341	25	Native	VU040003803	16 (16)	0	6
Villav_M48_15	120	10.1.13.20	10:00:00:05:1e:36:4c:a6	48000	4G	6.4.2a	Healthy	1659	400	Native	QV060010070	80 (80)	76	0

ATTACHED DEVICE COUNT 357 (Including all NPIV and Loop Devices)

Device Description	Count	Device Description	Count	Device Description	Count
Access Gateway	15	EMC Celerra	1	EMC Clarion	7
Emulex HBA	44	Hitachi Storage	66	HP Library	1
IBM SAN Volume Controller	3	IBM Tape or Disk	11	IBM TotalStorage DS8000	9
IBM Ultrium	20	Netapp Storage	4	Network Appliance	15
NPIV Host	137	Qlogic HBA	8	Qlogic Switch	8
Unknown - Send device details to SHAdmin@brocade.com	8				

PORT USE

Switch Name	Port Counts			Attached Device Types					Inter Switch Links			Fan Out Ratios		Port Speeds						Long Distance Modes						
	Total	rUnusd	Unlncd	Disk	Tape	Host	Aplnc	Gtwy	ISL	TrkMst	TrkSlv	Hst:Trg	(Dvc:ISL)	2G	4G	8G	16G	32G	1GE	10GE	10km	25km	50km	100k	300k	Auto
SF-DEL-406-31	16	6	0	0	0	9	0	0	1	0	0	9:0	9:1	10	6	0	0	0	0	0	16	0	0	0	0	0
SF-DEL-115-11	24	5	15	0	0	3	0	0	1	0	0	3:0	3:1	0	9	0	0	0	0	0	24	0	0	0	0	0
SF-DEL-406-11	24	7	14	0	0	2	0	0	1	0	0	2:0	2:1	0	10	0	0	0	0	0	24	0	0	0	0	0
SF-DEL-202-11	16	9	0	0	0	6	0	0	1	0	0	6:0	6:1	10	6	0	0	0	0	0	16	0	0	0	0	0
Delicias_M48_13	128	124	0	0	0	0	0	0	4	3	0	0:0	0:7	0	128	0	0	0	0	0	128	0	0	0	0	0
sf-vil-309-01_O	48	1	0	31	8	13	1	3	4	3	1	0.3:1	7:1	0	20	28	0	0	0	0	48	0	0	0	0	0
sf-vil-309-02_O	42	2	0	25	4	7	1	1	7	6	1	0.23:1	2.71:1	2	12	26	2	0	0	0	39	0	0	3	3	0
SF-DCX-512_O	168	38	0	57	19	137	1	20	12	6	0	1.41:1	13:1	3	69	77	19	0	0	0	165	0	0	3	3	0
SF-DEL-406-21	16	0	6	0	0	9	0	0	1	0	0	9:0	9:1	9	1	0	0	0	0	0	16	0	0	0	0	0
Villav_M48_15	80	76	0	0	0	0	0	0	4	4	0	0:0	0:8	0	80	0	0	0	0	0	80	0	0	0	0	0
TOTALS	562	268	35	113	31	186	3	24	36	22	2			34	341	131	21	0	0	0	556	0	0	6	6	0

SWITCH COMPONENTS

Switch Name	Component	Location	Status	Serial Number	Part Number	Uptime	Error Code	Power Used
SF-DEL-406-31	WWN Unit	Unit 1		VU040002646	40-0000216-10	338days		
SF-DEL-115-11	WWN Unit	Unit 1		WH040006622	40-0000218-09	338days		
SF-DEL-406-11	WWN Unit	Unit 1		WH040006558	40-0000218-09	338days		
SF-DEL-202-11	WWN Unit	Unit 1		VU040004476	40-0000216-10	338days		
Delicias_M48_13	FC4-32 Port Blade	Slot 1	ENABLED	SR040018990	60-0200447-03	1636days		53
Delicias_M48_13	FC4-32 Port Blade	Slot 2	ENABLED	SR040023526	60-0200447-03	1636days		53
Delicias_M48_13	FC4-32 Port Blade	Slot 3	ENABLED	SR040022588	60-0200447-03	1636days		53
Delicias_M48_13	FC4-32 Port Blade	Slot 4	ENABLED	SR040023753	60-0200447-03	1636days		53
Delicias_M48_13	CP4 Control Processor Blade	Slot 5	ENABLED	SP040017177	60-0201837-06	1636days		63
Delicias_M48_13	CP4 Control Processor Blade	Slot 6	ENABLED	SP040017148	60-0201837-06	1636days		63
Delicias_M48_13	Power Supply Version:1l2	PS 1	OK	FL2L934C103	23-0200006-03	1636days		
Delicias_M48_13	Power Supply Version:1l2	PS 2	OK	FL2L934C106	23-0200006-03	1636days		

Delicias_M48_13	48000 Fan	Fan 1	Ok	FM060033047	60-0201665-01	1636days	45
Delicias_M48_13	48000 Fan	Fan 2	Ok	FM060033053	60-0201665-01	1636days	45
Delicias_M48_13	48000 Fan	Fan 3	Ok	FM060033052	60-0201665-01	1636days	45
Delicias_M48_13	WWN Unit	Unit 1		QV060010332	60-0311101-02	1636days	
Delicias_M48_13	WWN Unit	Unit 2		FS040011463	60-0200834-01	1636days	
sf-vil-309-01_O	Fan	Fan 1	Ok			675days	
sf-vil-309-01_O	Fan	Fan 2	Ok			526days	
sf-vil-309-01_O	Power Supply	PS 1	OK			675days	
sf-vil-309-01_O	Power Supply	PS 2	OK			526days	
sf-vil-309-01_O	WWN Unit	Unit 1		BRW2546K016	40-1000569-13	675days	
sf-vil-309-02_O	Fan	Fan 1	Ok			423days	
sf-vil-309-02_O	Fan	Fan 2	Ok			423days	
sf-vil-309-02_O	Power Supply	PS 1	OK			423days	
sf-vil-309-02_O	Power Supply	PS 2	OK			423days	
sf-vil-309-02_O	WWN Unit	Unit 1		BRW2546K018	40-1000569-13	423days	
SF-DCX-512_O	FC16-48	Slot 1	ENABLED	BQB0437K0CE	60-1001945-16	326days	200
SF-DCX-512_O	FC16-48	Slot 2	ENABLED	BQB0440K060	60-1001945-16	326days	200
SF-DCX-512_O	CP8 Control Processor Blade	Slot 4	ENABLED	AHJ0442H04D	60-1000376-10	326days	40
SF-DCX-512_O	CP8 Control Processor Blade	Slot 5	ENABLED	AHJ0442H074	60-1000376-10	322days	40
SF-DCX-512_O	CORE BLADE Version:l2	Slot 3	ENABLED	BQD0433H01B	60-1002055-13	326days	
SF-DCX-512_O	CORE BLADE Version:l2	Slot 6	ENABLED	BQD0433H01A	60-1002055-13	326days	
SF-DCX-512_O	FC16-48	Slot 7	ENABLED	BQB0443K06B	60-1001945-16	326days	200
SF-DCX-512_O	SW BLADE Version:l2	Slot 8	ENABLED	BQA0443H0AF	60-0000143-13	326days	
SF-DCX-512_O	Power Supply Version:l2	PS 1	OK	AGC2M31HFG1	23-0000067-01	326days	
SF-DCX-512_O	Power Supply Version:l2	PS 2	OK	AGC2M31HFET	23-0000067-01	326days	
SF-DCX-512_O	Fan Version:l2	Fan 1	Ok	AGB2543H027	60-1000384-12	326days	
SF-DCX-512_O	Fan Version:l2	Fan 2	Ok	AGB2543H026	60-1000384-12	326days	
SF-DCX-512_O	WWN Unit	Unit 1		ANN2545H01E	60-1000888-05	326days	
SF-DCX-512_O	WWN Unit	Unit 2		ANQ0442H099	60-1000888-05	326days	
SF-DEL-406-21	WWN Unit	Unit 1		VU040003803	40-0000216-10	336days	
Villav_M48_15	FC4-32 Port Blade	Slot 1	ENABLED	SR040024673	60-0200447-03	1636days	53
Villav_M48_15	FC4-16 Port Blade	Slot 2	ENABLED	SQ040007308	60-0201860-02	1636days	33
Villav_M48_15	FC4-32 Port Blade	Slot 3	ENABLED	SR040043530	60-0200447-03	1636days	53
Villav_M48_15	CP4 Control Processor Blade	Slot 5	ENABLED	SP040016534	60-0201837-06	1636days	63
Villav_M48_15	CP4 Control Processor Blade	Slot 6	ENABLED	SP040016468	60-0201837-06	1636days	63
Villav_M48_15	Power Supply Version:l2	PS 1	OK	FL2L930C0GH	23-0200006-03	1213days	
Villav_M48_15	Power Supply Version:l2	PS 2	OK	FL2L930C00N	23-0200006-03	1636days	
Villav_M48_15	48000 Fan	Fan 1	Ok	FM060032014	60-0201665-01	1636days	45
Villav_M48_15	48000 Fan	Fan 2	Ok	FM060032015	60-0201665-01	1636days	45
Villav_M48_15	48000 Fan	Fan 3	Ok	FM060032021	60-0201665-01	1636days	45
Villav_M48_15	WWN Unit	Unit 1		QV060010070	60-0311101-02	1636days	
Villav_M48_15	WWN Unit	Unit 2		FS040011232	60-0200834-01	1636days	

LICENSE SUMMARY

Switch Name	License Name	License Key	License Name	License Key	License Name	License Key
SF-DEL-406-31	FullFabric	9yQcdbcAzRdeS	POD4	bSR9SzeQQRcjSATP		
SF-DEL-115-11	FullFabric	SbRyybSbecTcSzzp				
SF-DEL-406-11	FullFabric	bcRRcySecbcdSSdk				
SF-DEL-202-11	FullFabric	SzScbdbydRT0TdcX	POD4	RedReSyQSSSveSff		
Delicias_M48_13	Obsolete	cSeSyRbQbydTfTzM	Obsolete	RRQzyyyRdbSSR0zA	FullFabric	SQSy9cRbceTRTzAr
	FabricWatch	zddSRceRy2eeTS2	PerformanceMonitor	zddSRceRy4eeTS4	Trunking	zddSRceRy8eeTS8

FICONCUP		zddSRceRy0geTS2											
sf-vil-309-01_O	FabricWatch(FabricVisionCapa	9CTWNFCfS4SRELgMXEPsRLL		FabricWatch		9CTWNFCfS4SRELgMXEPsRLL		POD12		ZrGW34LC7M3FmJ7rfXmH4MTP			
	POD24	Ar97DQT33Eag3tmGGKDJf3Ca		Trunking		XPA9rFgGtKRtWXFKNAGAXf		PerformanceMonitorFabricVisionC		AZQ99t3GTCN9MKSaS4DQLKrS			
	PerformanceMonitor	AZQ99t3GTCN9MKSaS4DQLKr		LongDistance		EKWaBRDH7ARYfPFMGY99aZ							
sf-vil-309-02_O	FabricWatch(FabricVisionCapa	KC33Wlr7QmPAYTWDEPTTGV		FabricWatch		KC33Wlr7QmPAYTWDEPTTGV		POD12		NY4TPmEPR343WtGXKNQJBFD			
	POD24	tJGmafB9S9F9flPgKtHRWGTF		Trunking		J49XPR3gtC4S7B7G3mJT3XX		PerformanceMonitorFabricVisionC		SLTSJtgTJm9GDAJBRKGFJKNJ9			
	PerformanceMonitor	SLTSJtgTJm9GDAJBRKGFJKN		LongDistance		Xm7ZJTST444AfNtLH4CWmDJ							
SF-DCX-512_O	LongDistance	HZPHaLHNaPSPQfYGKaf7RBF		FabricWatch(FabricVisionCapa		HZPHaLHNaPSPQfYGKaf7RBF		FabricWatch		HZPHaLHNaPSPQfYGKaf7RBF			
	PerformanceMonitorFabricVisionC	HZPHaLHNaPSPQfYGKaf7RBF		PerformanceMonitor		HZPHaLHNaPSPQfYGKaf7RBF		Trunking		HZPHaLHNaPSPQfYGKaf7RBF			
	AdaptiveNetworking	HZPHaLHNaPSPQfYGKaf7RBF		SAO		HZPHaLHNaPSPQfYGKaf7RBF							
SF-DEL-406-21	FullFabric	ybS9eedRczcTAf1											
Villav_M48_15	Obsolete	Sby9RQzSdzTczASK		Obsolete		bdSQRb9eyQceTRSV		FullFabric		RccbbedeySddccg			
	FabricWatch	bSeedyyRbceTffed		PerformanceMonitor		bSeedyyRbcgTffef		Trunking		bSeedyyRbckTffej			

ISL / TRUNK SUMMARY

From Switch				To Switch				ISL or FSPF	Farthest Pnt (Hops)	Dynamic or Static	Available Bandwidth and Utilization						
Name	Dom	Area	Slot/Port	Name	Dom	Area	Slot/Port				Cost	Speed	BW	Average	(% Use)	Peak	(% Use)
SF-DEL-406-31	1	12	12	SF-DCX-512_O	73	81	2/17	Normal ISL	500	3	D	4 Gbps	4	0 MB/s	0%	0 MB/s	0%
SF-DEL-115-11	4	17	17	SF-DCX-512_O	73	218	8/26	Normal ISL	500	3	D	4 Gbps	4	1.2 MB/s	0%	5.1 MB/s	1%
SF-DEL-406-11	5	0	0	SF-DCX-512_O	73	105	2/41	Normal ISL	500	3	D	4 Gbps	4	0 MB/s	0%	0.2 MB/s	0%
SF-DEL-202-11	7	10	10	SF-DCX-512_O	73	170	7/42	Normal ISL	500	3	D	4 Gbps	4	260.2 MB/s	33%	301 MB/s	38%
Delicias_M48_13	20	129	1/17	SF-DCX-512_O	73	31	1/31	Trunk Master	-	1	D	4 Gbps	4	0 MB/s	0%	0 MB/s	0%
Delicias_M48_13	20	145	2/17	SF-DCX-512_O	73	95	2/31	Normal ISL	-	1	D	4 Gbps	4	0 MB/s	0%	0 MB/s	0%
Delicias_M48_13	20	161	3/17	SF-DCX-512_O	73	159	7/31	Trunk Master	-	1	D	4 Gbps	4	0 MB/s	0%	0 MB/s	0%
Delicias_M48_13	20	177	4/17	SF-DCX-512_O	73	215	8/23	Trunk Master	-	1	D	4 Gbps	4	0 MB/s	0%	0 MB/s	0%
sf-vil-309-01_O	51	34	34	Villav_M48_15	120	12	1/12	Trunk Master	500	1	D	4 Gbps	4	0 MB/s	0%	0 MB/s	0%
sf-vil-309-01_O	51	35	35	sf-vil-309-02_O	52	35	35	Trunk Master	500	3	D	8 Gbps	16	14.5 MB/s	1%	18.4 MB/s	1%
sf-vil-309-01_O	51	39	39	sf-vil-309-02_O	52	39	39	Trunk Slave				8 Gbps	8	2 MB/s	0%	3 MB/s	0%
sf-vil-309-01_O	51	38	38	Villav_M48_15	120	163	3/19	Trunk Master	500	1	D	4 Gbps	4	0 MB/s	0%	0 MB/s	0%
sf-vil-309-02_O	52	33	33	SF-DCX-512_O	73	129	7/1	Trunk Master	500	2	D	2 Gbps	2	5.8 MB/s	1%	18.8 MB/s	5%
sf-vil-309-02_O	52	34	34	Villav_M48_15	120	140	1/28	Trunk Master	500	1	D	4 Gbps	4	0 MB/s	0%	0 MB/s	0%
sf-vil-309-02_O	52	37	37	SF-DCX-512_O	73	66	2/2	Trunk Master	500	2	D	2 Gbps	2	11.3 MB/s	3%	60.9 MB/s	15%
sf-vil-309-02_O	52	38	38	Villav_M48_15	120	35	3/3	Trunk Master	500	1	D	4 Gbps	4	0 MB/s	0%	0 MB/s	0%
sf-vil-309-02_O	52	41	41	SF-DCX-512_O	73	207	8/15	Trunk Master	500	2	D	16 Gbps	16	50 MB/s	2%	207.3 MB/s	6%
SF-DCX-512_O	73	104	2/40	SF-DEL-406-21	85	10	10	Normal ISL	500	1	D	4 Gbps	4	0.1 MB/s	0%	0.7 MB/s	0%

BANDWIDTH UTILIZATION STATISTICS

Switch Name	All Active Ports			% BW used			All ISL Ports			% BW used			All Host Ports			% BW used			All Target Ports			% BW used		
	Count	Avg	Peak	(0-25)	(26-75)	(76-100)	Count	Avg	Peak	(0-25)	(26-75)	(76-100)	Count	Avg	Peak	(0-25)	(26-75)	(76-100)	Count	Avg	Peak	(0-25)	(26-75)	(76-100)
SF-DEL-406-31	10	0	0	10	0	0	1	0	0	1	0	0	9	0	0	9	0	0	0	0	0	0	0	0
SF-DEL-115-11	4	0.6	5	4	0	0	1	1.2	5	1	0	0	3	0.4	5	3	0	0	0	0	0	0	0	0
SF-DEL-406-11	3	0	0	3	0	0	1	0	0	1	0	0	2	0	0	2	0	0	0	0	0	0	0	0
SF-DEL-202-11	7	74.2	301	5	2	0	4	260.2	301	0	1	0	6	43.2	283	5	1	0	0	0	0	0	0	0
Delicias_M48_13	4	0	0	4	0	0	1	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0
sf-vil-309-01_O	60	0.8	41	60	0	0	4	4.1	18	4	0	0	13	0.1	1	13	0	0	43	0.7	41	43	0	0
sf-vil-309-02_O	45	3.7	207	45	0	0	7	12	207	7	0	0	7	2.5	22	7	0	0	31	2.1	102	31	0	0
SF-DCX-512_O	246	38.6	443	216	30	0	12	27.6	443	11	1	0	137	55.9	410	110	27	0	97	15.6	410	95	2	0
SF-DEL-406-21	10	0	6	10	0	0	1	0.3	6	1	0	0	9	0	6	9	0	0	0	0	0	0	0	0
Villav_M48_15	4	0	0	4	0	0	4	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOTALS	393	11,8		361	32	0	36	30,5		34	2	0	186	10,2		158	28	0	171	1,8		169	2	0

PORT MAP

12	1/12		Online	E	4 G AN		6510	Brocade Switch	10:00:50:eb:1a:60:f0:8b		Short	FINISAR		2km	0MB	0MB
35	3/3		Online	E	4 G AN		6510	Brocade Switch	10:00:50:eb:1a:60:34:18		Short	FINISAR		2km	0MB	0MB
140	1/28		Online	E	4 G AN		6510	Brocade Switch	10:00:50:eb:1a:60:34:18		Short	FINISAR		2km	0MB	0MB
163	3/19		Online	E	4 G AN		6510	Brocade Switch	10:00:50:eb:1a:60:f0:8b		Short	FINISAR		2km	0MB	0MB

ZONING DETAILS FOR FABRIC A DCX512 10.1.13.4

[Table Of Contents](#)

CONFIG "RENFE" IS ACTIVE													
Zone Database Use	Aliases Statistics				Zone Statistics				Config Statistics				Zones in Active Config
	Total	Avg Mems	(Max Mems	(Hang Mems	Total	Avg Mems	(Max Mems	(Hang Mems	Total	Avg Mems	(Max Mems	(Hang Mems	
Unknown	433	1.03	2	110	776	4.46	19	167	2	388.5	776	139	776
433 ALIASES													
Alias Name		Alias Member(s)											
ADIF01		50:05:08:b2:00:b5:54:82											
ADIF02		50:05:08:b2:00:b4:e7:32											
ADIF03		50:05:08:b2:00:ba:59:02											
ADIF04		50:05:08:b2:00:ba:55:f2											
ADIF05		50:05:08:b2:00:bc:bc:92											
ADIF06		50:05:08:b2:00:bc:a8:72											
AGYL_DESA		10:00:00:00:c9:83:94:38											
AIX_IAVIOP004_PATR_VIL1		10:00:00:00:c9:97:45:be											
AIX_IAVIOP004_PATR_VIL11		20:00:00:00:c9:97:45:bf											
AIX_PATRIM21		10:00:00:00:c9:97:45:be											
AIX_PATRIM_10		10:00:00:00:c9:97:46:c0											
AIX_PATRIM_11		10:00:00:00:c9:97:46:c1											
AIX_PATRIM_2		20:00:00:00:c9:97:45:bf											
AIX_PATRIM_43		10:00:00:00:c9:97:43:3e											
AIX_PATRIM_46_VIL		10:00:00:00:c9:97:46:c0											
BLADE1_IBMVIL01		21:00:00:1b:32:83:9c:59											
BLC7HPD114		20:00:00:24:81:76:ba:51											
BLC7HPD214		20:00:00:24:81:76:ba:1d											
BLC7HPV104		20:00:00:24:81:76:ba:23											
BSODELC001_a		21:00:00:24:ff:2b:35:da											
DBPRO3		50:01:10:a0:00:19:bc:6a											
DELSB002_a		20:02:f8:db:88:d1:e9:27											
DELSD001_a		10:00:00:00:c9:72:ce:ec											
DELSD002_a		10:00:00:00:c9:63:3f:f4											
DELSD005_PRUEBA		20:02:f8:db:88:e6:64:27											
DELSD005_a		20:02:f8:db:88:e6:63:a5											
DELSE001_a		21:00:00:13:72:ff:3f:d2											
DELSS001_a		20:02:f8:db:88:d1:e9:34											
DELSS002_a		20:02:f8:db:88:e6:64:41											
DELSS401_a		20:00:f8:db:88:e6:64:34											
DEVID001_a		20:02:f8:db:88:d1:e8:a5											
DEVID002_a		20:02:f8:db:88:d1:e8:b2											
DEVID003_a		20:02:f8:db:88:d1:e8:bf											
DEVID004_a		20:02:f8:db:88:d1:e8:cc											
DEVID005_a		20:02:f8:db:88:d1:e8:d9											
DEVID006_a		20:02:f8:db:88:d1:e8:e6											
DEVID007_a		20:02:f8:db:88:d1:e8:f3											
DEVID008_a		20:02:f8:db:88:d1:e9:00											
DEVID009_a		20:02:f8:db:88:d1:e9:0d											
DEVID010_a		20:02:f8:db:88:d1:e9:41											

DEVID011_a	20:02:f8:db:88:e6:63:a5
DEVID012_a	20:02:f8:db:88:e6:63:b2
DEVID013_a	20:02:f8:db:88:e6:63:bf
DEVID014_a	20:02:f8:db:88:e6:63:cc
DEVID015_a	20:02:f8:db:88:e6:63:d9
DEVID016_a	20:02:f8:db:88:e6:63:e6
DEVID017_a	20:02:f8:db:88:e6:63:f3
DEVID018_a	20:02:f8:db:88:e6:64:00
DEVID019_a	20:02:f8:db:88:e6:64:0d
DEVID020_a	20:02:f8:db:88:d1:e9:4e
DEVID021_a	20:02:f8:db:88:e6:64:4e
DEVID022_a	20:02:f8:db:88:d1:e9:5b
DEVID023_a	20:02:f8:db:88:e6:64:5b
DEVID024_a	20:02:f8:db:88:d1:e9:68
DEVID025_a	20:02:f8:db:88:e6:64:68
DEVII04_pruebas	20:00:00:00:c9:61:b3:6d
DEW2A001_a	10:00:00:00:c9:63:b8:0b
DEW8B801_a	10:00:00:00:c9:63:fe:7c
DEW8VI01_a	10:00:00:00:c9:63:f9:56
DS8K_01_I0000	50:05:07:63:07:00:00:82
DS8K_01_I0003_pprc	50:05:07:63:07:00:c0:82
DS8K_01_I0100	50:05:07:63:07:08:00:82
DS8K_01_I0200	50:05:07:63:07:10:00:82
DS8K_01_I0203_pprc	50:05:07:63:07:10:c0:82
DS8K_01_I0310	50:05:07:63:07:19:00:82
DS8K_02_I0000	50:05:07:63:06:00:07:7b
DS8K_02_I0003_pprc	50:05:07:63:06:00:c7:7b
DS8K_02_I0100	50:05:07:63:06:08:07:7b
DS8K_02_I0200	50:05:07:63:06:10:07:7b
DS8K_02_I0203_pprc	50:05:07:63:06:10:c7:7b
DS8K_02_I0331	50:05:07:63:06:1b:47:7b
DTSDELCO02_a	21:00:00:24:ff:2b:45:b2
EMC_VNX_del_DM2_backup	50:06:01:62:47:20:09:56
EMC_VNX_del_DM3_backup	50:06:01:6a:47:20:09:56
G200_CL1_A	50:06:0e:80:22:3b:e7:00
G200_CL2_A	50:06:0e:80:22:3b:e7:10
G400_CL1_A_VIL	50:06:0e:80:22:15:a9:00
G400_CL1_B_VIL	50:06:0e:80:22:15:a9:01
G400_CL1_C_VIL	50:06:0e:80:22:15:a9:02
G400_CL2_A_VIL	50:06:0e:80:22:15:a9:10
G400_CL2_C_VIL	50:06:0e:80:22:15:a9:12
G400_CL5_A_VIL	50:06:0e:80:22:15:a9:40
G400_CL5_B_DEL	50:06:0e:80:22:14:8e:41
G400_CL5_B_VIL	50:06:0e:80:22:15:a9:41
G400_CL5_C_DEL	50:06:0e:80:22:14:8e:42
G400_CL5_C_VIL	50:06:0e:80:22:15:a9:42
G400_CL5_E_DEL	50:06:0e:80:22:14:8e:44
G400_CL5_E_VIL	50:06:0e:80:22:15:a9:44
G400_CL5_F_DEL	50:06:0e:80:22:14:8e:45
G400_CL5_F_VIL	50:06:0e:80:22:15:a9:45

G400_CL5_G_VIL	50:06:0e:80:22:15:a9:46
G400_CL6_A_VIL	50:06:0e:80:22:15:a9:50
G400_CL6_B_DEL	50:06:0e:80:22:14:8e:51
G400_CL6_B_VIL	50:06:0e:80:22:15:a9:51
G400_CL6_C_DEL	50:06:0e:80:22:14:8e:52
G400_CL6_C_VIL	50:06:0e:80:22:15:a9:52
G400_CL6_E_VIL	50:06:0e:80:22:15:a9:54
G400_CL6_F_VIL	50:06:0e:80:22:15:a9:55
G400_CL6_G_DEL	50:06:0e:80:22:14:8e:56
G400_CL6_G_VIL	50:06:0e:80:22:15:a9:56
G400_CL7_A_DEL	50:06:0e:80:22:14:8e:60
G400_CL7_A_VIL	50:06:0e:80:22:15:a9:60
G400_CL7_B_DEL	50:06:0e:80:22:14:8e:61
G400_CL7_B_VIL	50:06:0e:80:22:15:a9:61
G400_CL7_C_DEL	50:06:0e:80:22:14:8e:62
G400_CL7_C_VIL	50:06:0e:80:22:15:a9:62
G400_CL7_E_DEL	50:06:0e:80:22:14:8e:64
G400_CL7_E_VIL	50:06:0e:80:22:15:a9:64
G400_CL7_F_DEL	50:06:0e:80:22:14:8e:65
G400_CL7_F_VIL	50:06:0e:80:22:15:a9:65
G400_CL7_G_DEL	50:06:0e:80:22:14:8e:66
G400_CL7_G_VIL	50:06:0e:80:22:15:a9:66
G400_CL8_A_DEL	50:06:0e:80:22:14:8e:70
G400_CL8_A_VIL	50:06:0e:80:22:15:a9:70
G400_CL8_B_DEL	50:06:0e:80:22:14:8e:71
G400_CL8_B_VIL	50:06:0e:80:22:15:a9:71
G400_CL8_C_DEL	50:06:0e:80:22:14:8e:72
G400_CL8_C_VIL	50:06:0e:80:22:15:a9:72
G400_CL8_E_DEL	50:06:0e:80:22:14:8e:74
G400_CL8_E_VIL	50:06:0e:80:22:15:a9:74
G400_CL8_F_DEL	50:06:0e:80:22:14:8e:75
G400_CL8_F_VIL	50:06:0e:80:22:15:a9:75
G400_CL8_G_DEL	50:06:0e:80:22:14:8e:76
G400_CL8_G_VIL	50:06:0e:80:22:15:a9:76
HDS_CL2C	50:06:0e:80:16:52:78:12
HDS_CL2D	50:06:0e:80:16:52:78:13
HDS_CL4C	50:06:0e:80:16:52:78:32
HDS_CL4D	50:06:0e:80:16:52:78:33
HDS_CL6C	50:06:0e:80:16:52:78:52
HDS_CL6D_targ	50:06:0e:80:16:52:78:53
HDS_CL8C	50:06:0e:80:16:52:78:72
HDS_CL8D_init	50:06:0e:80:16:52:78:73
HDS_V_CL2C	50:06:0e:80:16:52:82:12
HDS_V_CL2D	50:06:0e:80:16:52:82:13
HDS_V_CL4C	50:06:0e:80:16:52:82:32
HDS_V_CL4D	50:06:0e:80:16:52:82:33
HDS_V_CL6C	50:06:0e:80:16:52:82:52
HDS_V_CL6D_init	50:06:0e:80:16:52:82:53
HDS_V_CL8C	50:06:0e:80:16:52:82:72
HDS_V_CL8D_target	50:06:0e:80:16:52:82:73

HITACHI_del_1P	50:06:0e:80:03:f8:b9:0d	
HITACHI_del_2R	50:06:0e:80:03:f8:b9:1f	
HITACHI_vil_1A	50:06:0e:80:03:5a:48:00	
HITACHI_vil_2C	50:06:0e:80:03:5a:48:12	
HPIV801_a	50:01:10:a0:00:19:bd:86	
HPLSD001_a	10:00:00:00:c9:f0:b7:68	
HPLSD002_a	10:00:00:00:c9:f0:32:1e	
HPVID001_a	50:01:43:80:05:69:3e:c4	
HPVID002_a	50:01:43:80:05:69:3f:10	
HPVID003_a	50:01:43:80:05:69:c2:bc	
HPVID004_a	50:01:43:80:05:69:c1:00	
HPVID005_a	50:01:43:80:05:69:bf:f0	
HPVID006_a	50:01:43:80:05:69:3c:2c	
HPVID007_a	50:01:43:80:05:6c:80:ec	
HPVID008_a	50:01:43:80:05:6c:82:60	
HPVID011_a	50:06:0b:00:00:c2:6a:00	
HPVID012_a	50:06:0b:00:00:c2:6a:04	
HPVID013_a	50:06:0b:00:00:c2:6a:08	
HPVID014_a	50:06:0b:00:00:c2:6a:0c	
HPVID015_a	50:06:0b:00:00:c2:6a:10	
HPVID016_a	50:06:0b:00:00:c2:6a:14	
HPVID017_a	50:06:0b:00:00:c2:6a:18	
HPVID018_a	50:06:0b:00:00:c2:6a:1c	
HPVIV001_a	50:06:0b:00:00:c2:62:00	
HPVIV002_a	50:06:0b:00:00:c2:62:04	
HPVIV003_a	50:06:0b:00:00:c2:62:08	
HPVIV004_a	50:06:0b:00:00:c2:62:0c	
HPVIV005_a	50:06:0b:00:00:c2:62:10	
HPVIV080_1	50:01:10:a0:00:19:bd:84	
HPVIV081_1	50:01:10:a0:00:85:74:04	50:01:10:a0:00:85:74:05
HPVIV082_1	50:01:10:a0:00:19:bc:68	
HPVIV083_a	50:01:10:a0:00:19:b7:68	
HP_JUNIPER_1A	50:05:08:b2:00:ba:59:02	
HP_JUNIPER_2A	50:05:08:b2:00:ba:55:f2	
HUAWEI_A_P0	26:08:74:5a:aa:e8:97:ed	
HUAWEI_A_P2	26:0a:74:5a:aa:e8:97:ed	
HUAWEI_B_P0	26:18:74:5a:aa:e8:97:ed	
HUAWEI_B_P2	26:1a:74:5a:aa:e8:97:ed	
IASDBQ003_LTO	c0:50:76:03:c6:37:00:08	
IASDBQ03_a	21:00:00:24:ff:2d:1f:00	
IBLSB001_a_TSM_BRS	21:00:00:1b:32:83:b9:54	
IBLSC003_0	21:00:00:1b:32:1c:79:52	
IBLSD001_a	21:00:00:24:ff:25:d3:bd	
IBLSD002_a	21:00:00:24:ff:25:da:7f	
IBLSD003_0	21:00:00:1b:32:83:b5:54	
IBLSD003_VIL_1	21:00:00:1b:32:83:b7:54	
IBLSD004_0	21:00:00:1b:32:83:20:55	
IBLSD004_VIL_1	21:00:00:1b:32:83:62:55	
IBLSD005_a	21:00:00:1b:32:83:20:58	
IBLSD006_0	21:00:00:1b:32:83:e9:56	

IBLSD201_a	21:00:00:24:ff:25:da:91
IBLSD204_0	21:00:00:1b:32:83:20:58
IBM209_01_san1	10:00:00:05:1e:5e:dc:f6
IBM209_02_san1	10:00:00:05:1e:5e:d4:a5
IBMVI001_1	21:01:00:1b:32:a3:ad:30
IBMVI002_1	21:01:00:1b:32:a3:bb:31
IBMVI003_1	21:01:00:1b:32:a3:e0:2e
IBMVI003_1_DS8K_VIL	21:01:00:1b:32:a3:e0:2e
IBMVI004_1	21:01:00:1b:32:a3:31:31
IBMVI005_1	20:01:00:1b:32:a3:3f:31
IBMVI008_1	20:01:00:1b:32:a3:e6:2d
IBMVI008_DS8K_VIL_1	21:01:00:1b:32:a3:e6:2d
IBMVI009_1	20:01:00:1b:32:a3:e2:30
IBMVI009_DS8K_VIL_1	21:01:00:1b:32:a3:e2:30
IBMVI00A_1	21:01:00:1b:32:a3:32:31
IBMVI00B_1	21:01:00:1b:32:a3:bd:2e
IBMVI00C_1	20:01:00:1b:32:a3:9e:2b
IBMVI011_1	21:01:00:1b:32:a3:12:2d
IBMVI012_1	21:01:00:1b:32:a3:2c:31
IBMVI013_1	21:01:00:1b:32:a3:5d:2e
IBMVI014_1	21:01:00:1b:32:a3:1a:31
IBMVI015_1	21:01:00:1b:32:a3:56:2f
IBMVI016_1	21:01:00:1b:32:a3:77:2e
IBMVI018_1	21:01:00:1b:32:a3:c1:31
IBMVI018_DS8K_VIL_1	21:01:00:1b:32:a3:c1:31
IBMVI019_1	21:01:00:1b:32:a3:2e:31
IBMVI019_DS8K_VIL_1	21:01:00:1b:32:a3:2e:31
IBMVI01A_1	21:01:00:1b:32:a3:33:2e
IBMVI01B_1	21:01:00:1b:32:a3:d3:2d
IBMVI01C_1	21:01:00:1b:32:a3:eb:2e
IBMVI01D_1	21:01:00:1b:32:a3:35:31
IBMVI021_1	21:01:00:1b:32:a3:da:30
IBMVI022_1	21:01:00:1b:32:a3:b3:31
IBMVI022_DS8K_VIL	21:01:00:1b:32:a3:b3:31
IBMVI023_1	21:01:00:1b:32:a3:0c:31
IBMVI024_1	21:01:00:1b:32:a3:f8:2d
IBMVI025_1	21:01:00:1b:32:a3:6a:2c
IBMVI026_1	21:01:00:1b:32:a3:c6:2e
IBMVI028_1	21:01:00:1b:32:a3:47:2f
IBMVI028_DS8K_VIL_1	21:01:00:1b:32:a3:47:2f
IBMVI029_1	21:01:00:1b:32:a3:00:2f
IBMVI029_DS8K_VIL_1	21:01:00:1b:32:a3:00:2f
IBMVI02A_1	21:01:00:1b:32:a3:d4:2d
IBMVI02B_1	21:01:00:1b:32:a3:ca:2e
IBMVI02C_1	21:01:00:1b:32:a3:05:2e
IBMVI031_1	21:01:00:1b:32:a3:24:31
IBMVI032_1	21:01:00:1b:32:a3:9f:31
IBMVI033_1	21:01:00:1b:32:a3:9a:2f
IBMVI034_1	21:01:00:1b:32:a3:06:2d
IBMVI035_1	20:01:00:1b:32:a3:d9:31

IBMVI036_1	20:01:00:1b:32:a3:da:2d	
IBMVI038_1	20:01:00:1b:32:a3:14:2e	
IBMVI038_DS8K_VIL_1	21:01:00:1b:32:a3:14:2e	
IBMVI039_1	20:01:00:1b:32:a3:df:2d	
IBMVI039_DS8K_VIL_1	21:01:00:1b:32:a3:df:2d	
IBMVI03A_1	21:01:00:1b:32:a3:8c:2f	
IBMVI03B_1	21:01:00:1b:32:a3:fd:2d	
IBMVI03C_1	21:01:00:1b:32:a3:7a:2f	
IBMVI03D_1	21:01:00:1b:32:a3:c0:31	
IBMVIL03_0	21:00:00:1b:32:83:71:55	
IBMVIL04_2	21:00:00:1b:32:83:b6:54	
IBW3G001_1	20:01:00:1b:32:a3:1c:31	
ILECCP01_a	20:00:00:1b:32:83:b8:55	
ILECCP02_a	21:00:00:1b:32:11:d8:c0	
ILECCP03_a	21:00:00:1b:32:83:73:56	
ILSBIP01_a	21:00:00:1b:32:83:51:58	
ILSSMD01_a	21:00:00:1b:32:83:f2:55	
ILSXBPO1_a	21:00:00:1b:32:1c:4e:52	
INTERWOVENA	20:00:00:e0:8b:00:00:00	
IUM2	21:00:00:e0:8b:0d:bc:db	
IW8GIS001_a	21:00:00:1b:32:83:e2:59	
IW8GIS003_a	21:00:00:1b:32:83:0e:58	
IW8GIS201_a	21:00:00:1b:32:83:20:5a	
IW8GIS203_a	20:00:00:1b:32:83:49:59	
LDAP_VILL_1	21:00:00:1b:32:83:e3:55	
LEVID001_b	10:00:00:90:fa:db:dd:51	
LEVID002_b	10:00:00:90:fa:db:dd:5f	
LEVID005_b	10:00:00:90:fa:db:e1:19	20:00:00:90:fa:db:e1:19
LOT4_BRS_02	50:05:07:63:0f:17:1c:22	
LTO4_1	50:05:07:63:0f:56:61:21	
LTO4_10	50:05:07:63:0f:56:61:32	
LTO4_11	50:05:07:63:0f:56:61:33	
LTO4_12	50:05:07:63:0f:56:61:34	
LTO4_13	50:05:07:63:0f:56:61:35	
LTO4_14	50:05:07:63:0f:56:61:36	
LTO4_15	50:05:07:63:0f:56:61:37	
LTO4_16	50:05:07:63:0f:56:61:38	
LTO4_1_NEW	50:05:07:63:0f:96:61:21	
LTO4_2	50:05:07:63:0f:56:61:23	
LTO4_3	50:05:07:63:0f:56:61:25	
LTO4_4	50:05:07:63:0f:56:61:27	
LTO4_5	50:05:07:63:0f:56:61:22	
LTO4_6	50:05:07:63:0f:56:61:24	
LTO4_7	50:05:07:63:0f:56:61:26	
LTO4_8	50:05:07:63:0f:56:61:28	
LTO4_9	50:05:07:63:0f:56:61:31	
LTO4_BRS_01	50:05:07:63:0f:57:1c:21	
LTO4_BRS_03	50:05:07:63:0f:17:1c:23	
LTO4_BRS_04	50:05:07:63:0f:17:1c:24	
LTO4_BRS_05	50:05:07:63:0f:17:1c:25	

LTO4_BRS_06	50:05:07:63:0f:17:1c:26	
LTO4_BRS_07	50:05:07:63:0f:17:1c:27	
LTO4_BRS_08	50:05:07:63:0f:17:1c:28	
LTO4_BRS_09	50:05:07:63:0f:17:1c:31	
LTO4_BRS_10	50:05:07:63:0f:17:1c:32	
LTO4_BRS_11	50:05:07:63:0f:17:1c:33	
LTO4_BRS_12	50:05:07:63:0f:17:1c:34	
LTO4_BRS_13	50:05:07:63:0f:17:1c:35	
LTO4_BRS_14	50:05:07:63:0f:17:1c:36	
LTO4_BRS_15	50:05:07:63:0f:17:1c:37	
LTO4_BRS_16	50:05:07:63:0f:17:1c:38	
NAS_IBM_DEL1_a	50:0a:09:82:00:26:92:03	
NAS_IBM_DEL2_c	50:0a:09:80:00:26:91:b5	
NAS_IBM_DEL2_d	50:0a:09:81:00:26:91:b5	
NAS_IBM_VIL1_a	50:0a:09:82:00:26:91:d6	
NAS_IBM_VIL2_c	50:0a:09:80:00:26:91:e3	
NAS_IBM_VIL2_d	50:0a:09:81:00:26:91:e3	
NETAPP_F1_DEL_208_01_d1	50:0a:09:88:9d:df:a9:bb	
NETAPP_F1_DEL_208_01_d2	50:0a:09:87:9d:df:a9:bb	
NETAPP_F1_DEL_208_01_r1	21:00:00:24:ff:54:9b:42	
NETAPP_F1_DEL_208_02_d1	50:0a:09:85:8d:df:a9:bb	
NETAPP_F1_DEL_208_02_d2	50:0a:09:88:8d:df:a9:bb	
NETAPP_F1_DEL_208_02_r1	21:00:00:24:ff:54:9c:10	
NETAPP_F1_VIL_305_01_d1	50:0a:09:85:98:06:7f:f9	
NETAPP_F1_VIL_305_01_d2	50:0a:09:86:98:06:7f:f9	
NETAPP_F1_VIL_305_01_r1	21:00:00:24:ff:54:9d:1e	
NETAPP_F1_VIL_305_02_d1	50:0a:09:85:88:06:7f:f9	
NETAPP_F1_VIL_305_02_d2	50:0a:09:86:88:06:7f:f9	
NETAPP_F1_VIL_305_02_r1	21:00:00:24:ff:54:9c:14	
NS40G_DM2_AUX0	50:06:01:62:41:e0:a8:89	
NS40G_DM2_be0	50:06:01:60:41:e0:a8:89	
NS40G_DM3_AUX0	50:06:01:6a:41:e0:a8:89	
NS40G_DM3_be0	50:06:01:68:41:e0:a8:89	
NS8G_DM2_aux0	50:06:01:62:3b:20:1d:86	
NS8G_DM2_be0	50:06:01:60:3b:20:1d:86	
NS8G_DM3_aux0	50:06:01:6a:3b:20:1d:86	
NS8G_DM3_be0	50:06:01:68:3b:20:1d:86	
PRUEBA_NETAPP	10:00:00:00:c9:ab:64:98	
PSSP_STORWIZE_1a	50:05:07:68:03:05:3f:9c	
PSSP_STORWIZE_2a	50:05:07:68:03:05:3f:9d	
PSSP_STORWIZE_VIL_1a	50:05:07:68:03:09:3e:90	
PSSP_STORWIZE_VIL_2a	50:05:07:68:03:09:3e:91	
PSSP_SUSE01_a	10:00:00:90:fa:70:5c:c8	20:00:00:90:fa:70:5c:c8
PSSP_SUSE02_a	20:00:00:90:fa:70:60:d2	
PSSP_SUSE03_a	20:00:00:90:fa:70:60:38	
PSSP_ibmvi042_a	20:00:00:90:fa:70:63:f2	
PSSP_ibmvid041_a	20:00:00:90:fa:70:60:40	
PSSP_ibmvid043_a	20:00:00:90:fa:70:5c:e0	
SAPBO_PRUEBA	21:00:00:24:ff:2d:1e:ee	
SAPE_ILSRED01_a	20:00:00:1b:32:83:c7:57	

SAPF_ILSREP01_a	20:00:00:1b:32:83:02:56	
SAPF_DP570301_v1_a	10:00:00:00:c9:84:10:ff	
SAPF_DP570302_01_a	10:00:00:00:c9:84:43:d7	
SAPF_DP570302_02_a	10:00:00:00:c9:84:40:a3	
SAPF_DP570400_01_a	10:00:00:00:c9:84:42:0f	
SAPF_HPLSS002_1	50:01:10:a0:00:85:74:04	
SAPF_HPLSS401_1	50:01:10:a0:00:19:bf:e0	
SAPF_IASDBP01	10:00:00:00:c9:84:44:65	
SAPF_IASDBP02	10:00:00:00:c9:84:3a:a9	
SAPF_IASDBQ01	10:00:00:00:c9:84:47:33	
SAPF_IASDBV01	10:00:00:00:c9:84:0f:de	
SAPF_ILECCD01_a	20:00:00:1b:32:83:fd:58	
SAPF_ILSBID01_a	20:00:00:1b:32:83:19:58	
SAPF_ILSCSD01_a	20:00:00:1b:32:83:08:59	
SAPF_ILSPDB01_a	20:00:00:1b:32:83:ec:59	
SAPF_ILSSMP01_a	20:00:00:1b:32:83:bf:57	
SAPF_ILSXID01_a	21:00:00:1b:32:83:7d:57	
SAP_APDES1	50:01:10:a0:00:19:b7:48	
SAP_BO_DESA	21:00:00:24:ff:2d:1e:ef	
SAP_DBINT1	50:01:10:a0:00:19:b7:68	
SAP_DBINT2	50:01:10:a0:00:19:b7:e4	
SAP_DBPRO1	50:01:10:a0:00:19:c4:c8	
SAP_DBPRO2	50:01:10:a0:00:19:b8:20	
SAP_EPPRO1	50:01:10:a0:00:19:c6:80	
SAP_SOLPRO	50:01:10:a0:00:19:c4:d4	
SICOR01_a	20:02:f8:db:88:d1:e9:1a	
SICOR02_new_a	20:02:f8:db:88:e6:64:1a	
SICOR03_1	21:00:00:1b:32:1c:79:52	
SICOR03_VIL_a	21:00:00:1b:32:83:b6:54	
SULRD001	10:00:00:00:c9:83:94:72	10:00:00:00:c9:83:94:73
SULRD002	10:00:00:00:c9:74:6b:14	
SUSLC001a	21:01:00:1b:32:2e:3e:00	
SUSLC001a_DS8K_VIL	20:01:00:1b:32:2e:3e:00	
SUSLC002a	21:00:00:1b:32:0e:ff:00	21:01:00:1b:32:2e:ff:00
SUSPD001_0	20:00:00:1b:32:0e:3d:00	
SUSPD002_0	21:00:00:1b:32:0e:e0:00	
SUSPL002_a	21:00:00:1b:32:0e:0a:00	
SUSPS001_0	21:00:00:1b:32:0e:53:00	
SUSPS002_0	21:00:00:1b:32:0e:b1:01	
SUW3A001	10:00:00:00:c9:74:72:08	
SUW3G001_0	10:00:00:00:c9:83:94:6c	
SUW3G002_b	10:00:00:00:c9:83:94:8e	
SUW3G003_a	21:00:00:1b:32:0e:0b:00	21:01:00:1b:32:2e:0b:00
SUW3G004_a	21:00:00:1b:32:0e:b5:01	21:01:00:1b:32:2e:b5:01
SUW3O001	10:00:00:00:c9:83:94:63	
TSM_a	20:00:00:13:72:ff:41:3a	
VNX_SPA4	50:06:01:64:3e:a0:61:b1	
VNX_SPA5	50:06:01:65:3e:a0:61:b1	
VNX_SPB0	50:06:01:68:3e:a0:61:b1	
VNX_SPB6	50:06:01:6e:3e:a0:61:b1	

VNX_VIL_SPA5	50:06:01:65:3e:a0:5c:7e	
VNX_VIL_SPB0	50:06:01:68:3e:a0:5c:7e	
VNX_VIL_SPB6	50:06:01:6e:3e:a0:5c:7e	
clariion_SPA3	50:06:01:63:41:e0:6e:f7	
clariion_SPB0	50:06:01:68:41:e0:6e:f7	
clariion_SPB2	50:06:01:6a:41:e0:6e:f7	
clariion_deli_B1	50:06:01:69:41:e0:6e:f7	
clariion_vil_A0	50:06:01:6b:41:e0:6c:05	
clariion_vil_B3	50:06:01:60:41:e0:6c:05	
clariion_vill_B1	50:06:01:69:41:e0:6c:05	
delsd001a_new	10:00:00:00:c9:72:ce:eb	
devii001	10:00:00:00:c9:61:77:38	
devii002	10:00:00:00:c9:61:76:62	
devii003	10:00:00:00:c9:61:77:2c	
devii004	10:00:00:00:c9:61:b3:6e	
devii004_DS8K_1	10:00:00:00:c9:61:b3:6d	
devii005	10:00:00:00:c9:61:b3:12	
devii005_DS8K_1	10:00:00:00:c9:61:b3:11	
devii006	10:00:00:00:c9:61:b2:e6	
devii006_DS8K_1	10:00:00:00:c9:61:b2:e5	
devii007	10:00:00:00:c9:63:b6:54	
devii008	10:00:00:00:c9:63:b7:2c	
devii009	10:00:00:00:c9:63:b7:38	10:00:00:00:c9:63:b7:39
devii011	10:00:00:00:c9:61:b3:ec	
devii012	10:00:00:00:c9:61:b3:13	
devii013	10:00:00:00:c9:61:b2:7c	
devii014	10:00:00:00:c9:61:b3:7c	
devii015	10:00:00:00:c9:61:b3:7e	
devii016	10:00:00:00:c9:61:b3:16	
devii017	10:00:00:00:c9:63:b8:17	
devii018	10:00:00:00:c9:63:b8:0b	
devii019	10:00:00:00:c9:63:b7:1e	
devii021	10:00:00:00:c9:63:f9:56	
devii024	10:00:00:00:c9:63:3f:7e	
devii025	10:00:00:00:c9:63:fa:24	
devii025_DS8K_1	10:00:00:00:c9:63:fa:24	
devii026	10:00:00:00:c9:63:ff:6a	
devii026_DS8K_1	10:00:00:00:c9:63:ff:6a	
devii033_DS8K_1	21:01:00:1b:32:a3:9a:2f	
dew3d001_a	10:00:00:00:c9:63:ff:47	
dew3d002_a	10:00:00:00:c9:63:f8:ee	
suspi001_a	21:00:00:1b:32:0e:b3:00	
suspi002_a	21:00:00:1b:32:0d:cd:ff	

776 ZONES

Zone Name	Zone Member(s)				
ADIF01_DS8K	50:05:08:b2:00:b5:54:82	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
ADIF02_DS8K	50:05:08:b2:00:b4:e7:32	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
ADIF05_DS8K	50:05:08:b2:00:bc:bc:92	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
ADIF06_DS8K	50:05:08:b2:00:bc:a8:72	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
AGYL_DESA_DS8K	10:00:00:00:c9:83:94:38	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82

AIX_IAVIOP004_VIL1	10:00:00:00:c9:97:45:be	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b
AIX_IAVIOP004_VIL11	20:00:00:00:c9:97:45:bf	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b
AIX_PATRIM21_DS8K	10:00:00:00:c9:97:45:be	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
AIX_PATRIM21_DS8K_VIL	10:00:00:00:c9:97:45:be	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b
AIX_PATRIM_10_DS8K	10:00:00:00:c9:97:46:c0	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
AIX_PATRIM_10_DS8K_VIL	10:00:00:00:c9:97:46:c0	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b
AIX_PATRIM_11_DS8K	10:00:00:00:c9:97:46:c1	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
AIX_PATRIM_11_DS8K_VIL	10:00:00:00:c9:97:46:c1	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b
AIX_PATRIM_2_DS8K	20:00:00:00:c9:97:45:bf	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
AIX_PATRIM_2_DS8K_VIL	20:00:00:00:c9:97:45:bf	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b
AIX_PATRIM_43_DS8K_VIL	10:00:00:00:c9:97:43:3e 50:05:07:63:06:1b:47:7b	20:00:00:00:c9:97:43:3e	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b
AIX_PATRIM_46_DS8K_VIL	10:00:00:00:c9:97:46:c0 50:05:07:63:06:1b:47:7b	20:00:00:00:c9:97:46:c0	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b
BLADE1_IBMVIL01_SPB0	21:00:00:1b:32:83:9c:59	50:06:01:68:41:e0:6e:f7			
BLC7HPD114_HDS_CL2C	20:00:00:24:81:76:ba:51	50:06:0e:80:16:52:78:12			
BLC7HPD214_HDS_CL2C	20:00:00:24:81:76:ba:1d	50:06:0e:80:16:52:78:12			
BLC7HPV104_HDS_CL2C	20:00:00:24:81:76:ba:23	50:06:0e:80:16:52:78:12			
BMVIO18_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:c1:31
BSODELCO01_DS8K	21:00:00:24:ff:2b:35:da	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
BSODELCO01_HDS_CL2C	21:00:00:24:ff:2b:35:da	50:06:0e:80:16:52:78:12			
DBPRO3_DS8K	50:01:10:a0:00:19:bc:6a	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b
DELSB001_HUAWEI_a	26:08:74:5a:aa:e8:97:ed	26:0a:74:5a:aa:e8:97:ed	26:18:74:5a:aa:e8:97:ed	26:1a:74:5a:aa:e8:97:ed	20:00:00:13:72:ff:41:3a
DELSB002_HUAWEI_a	20:02:f8:db:88:d1:e9:27	26:08:74:5a:aa:e8:97:ed	26:0a:74:5a:aa:e8:97:ed	26:18:74:5a:aa:e8:97:ed	26:1a:74:5a:aa:e8:97:ed
DELSB002_LTO4	20:02:f8:db:88:d1:e9:27	50:05:07:63:0f:57:1c:21	50:05:07:63:0f:17:1c:23	50:05:07:63:0f:17:1c:24	50:05:07:63:0f:17:1c:25
	50:05:07:63:0f:17:1c:26	50:05:07:63:0f:17:1c:27	50:05:07:63:0f:17:1c:28	50:05:07:63:0f:17:1c:31	50:05:07:63:0f:17:1c:32
	50:05:07:63:0f:17:1c:33	50:05:07:63:0f:17:1c:34	50:05:07:63:0f:17:1c:35	50:05:07:63:0f:17:1c:36	50:05:07:63:0f:17:1c:37
DELSB002_a_HITACHI	20:02:f8:db:88:d1:e9:27	50:06:0e:80:16:52:78:12			
DELSD001_LTO4	10:00:00:00:c9:72:ce:ec	10:00:00:00:c9:72:ce:eb	50:05:07:63:0f:56:61:21	50:05:07:63:0f:56:61:32	50:05:07:63:0f:56:61:33
	50:05:07:63:0f:56:61:34	50:05:07:63:0f:56:61:35	50:05:07:63:0f:56:61:36	50:05:07:63:0f:56:61:37	50:05:07:63:0f:56:61:38
	50:05:07:63:0f:56:61:23	50:05:07:63:0f:56:61:25	50:05:07:63:0f:56:61:27	50:05:07:63:0f:56:61:22	50:05:07:63:0f:56:61:24
	50:05:07:63:0f:56:61:26	50:05:07:63:0f:56:61:28	50:05:07:63:0f:56:61:31		
DELSD001a_DS8K	10:00:00:00:c9:72:ce:ec	10:00:00:00:c9:72:ce:eb	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82
	50:05:07:63:07:19:00:82				
DELSD001a_DS8K_VIL	10:00:00:00:c9:72:ce:ec	10:00:00:00:c9:72:ce:eb	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b
	50:05:07:63:06:1b:47:7b				
DELSD002a_DS8K	10:00:00:00:c9:63:3f:f4	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82		
DELSD002a_DS8K_VIL	10:00:00:00:c9:63:3f:f4	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b
DELSD005_HDS_CL2C	20:02:f8:db:88:e6:63:a5 50:06:0e:80:16:52:78:33	20:02:f8:db:88:e6:64:27	50:06:0e:80:16:52:78:12	50:06:0e:80:16:52:78:13	50:06:0e:80:16:52:78:32
DELSD005_a_LTO4	20:02:f8:db:88:e6:63:a5	20:02:f8:db:88:e6:64:27	50:05:07:63:0f:56:61:21	50:05:07:63:0f:56:61:32	50:05:07:63:0f:56:61:33
	50:05:07:63:0f:56:61:34	50:05:07:63:0f:56:61:35	50:05:07:63:0f:56:61:36	50:05:07:63:0f:56:61:37	50:05:07:63:0f:56:61:38
	50:05:07:63:0f:56:61:23	50:05:07:63:0f:56:61:25	50:05:07:63:0f:56:61:27	50:05:07:63:0f:56:61:22	50:05:07:63:0f:56:61:24
	50:05:07:63:0f:56:61:26	50:05:07:63:0f:56:61:28	50:05:07:63:0f:56:61:31		
DELSE001_DS8K_VIL	21:00:00:13:72:ff:3f:d2	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b
DELSS001_LTO4	20:02:f8:db:88:d1:e9:34	50:05:07:63:0f:56:61:21	50:05:07:63:0f:56:61:32	50:05:07:63:0f:56:61:33	50:05:07:63:0f:56:61:34
	50:05:07:63:0f:56:61:35	50:05:07:63:0f:56:61:36	50:05:07:63:0f:56:61:37	50:05:07:63:0f:56:61:38	50:05:07:63:0f:56:61:23
	50:05:07:63:0f:56:61:25	50:05:07:63:0f:56:61:27	50:05:07:63:0f:56:61:22	50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:26
	50:05:07:63:0f:56:61:28	50:05:07:63:0f:56:61:31			

DELSS001 a HDS CL2D	20:02:f8:db:88:d1:e9:34	50:06:0e:80:16:52:78:13			
DELSS002_LTO4	20:02:f8:db:88:e6:64:41	50:05:07:63:0f:56:61:21	50:05:07:63:0f:56:61:32	50:05:07:63:0f:56:61:33	50:05:07:63:0f:56:61:34
	50:05:07:63:0f:56:61:35	50:05:07:63:0f:56:61:36	50:05:07:63:0f:56:61:37	50:05:07:63:0f:56:61:38	50:05:07:63:0f:56:61:23
	50:05:07:63:0f:56:61:25	50:05:07:63:0f:56:61:27	50:05:07:63:0f:56:61:22	50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:26
	50:05:07:63:0f:56:61:28	50:05:07:63:0f:56:61:31			
DELSS002 a HDS CL2C	20:02:f8:db:88:e6:64:41	50:06:0e:80:16:52:78:12			
DELSS401_LTO4	20:00:f8:db:88:e6:64:34	50:05:07:63:0f:56:61:21	50:05:07:63:0f:56:61:32	50:05:07:63:0f:56:61:33	50:05:07:63:0f:56:61:34
	50:05:07:63:0f:56:61:35	50:05:07:63:0f:56:61:36	50:05:07:63:0f:56:61:37	50:05:07:63:0f:56:61:38	50:05:07:63:0f:56:61:23
	50:05:07:63:0f:56:61:25	50:05:07:63:0f:56:61:27	50:05:07:63:0f:56:61:22	50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:26
	50:05:07:63:0f:56:61:28	50:05:07:63:0f:56:61:31			
DELSS401 a HDS CL2C	20:00:f8:db:88:e6:64:34	50:06:0e:80:16:52:78:12			
DEVID001 1_VNX SPA4	20:02:f8:db:88:d1:e8:a5	50:06:01:64:3e:a0:61:b1			
DEVID001 1_VNX SPB6	20:02:f8:db:88:d1:e8:a5	50:06:01:6e:3e:a0:61:b1			
DEVID001_HDS CL2C	20:02:f8:db:88:d1:e8:a5	50:06:0e:80:16:52:78:12			
DEVID001 a_DS8K	20:02:f8:db:88:d1:e8:a5	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
DEVID001 a_G400_DEL	20:02:f8:db:88:d1:e8:a5	50:06:0e:80:22:14:8e:62	50:06:0e:80:22:14:8e:72		
DEVID001 a_G400_VIL	20:02:f8:db:88:d1:e8:a5	50:06:0e:80:22:15:a9:62	50:06:0e:80:22:15:a9:72		
DEVID001 a_NETAPP_F1_DEL	20:02:f8:db:88:d1:e8:a5	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
DEVID002 1_VNX SPA5	20:02:f8:db:88:d1:e8:b2	50:06:01:65:3e:a0:61:b1			
DEVID002 1_VNX SPB6	20:02:f8:db:88:d1:e8:b2	50:06:01:6e:3e:a0:61:b1			
DEVID002_HDS CL2C	20:02:f8:db:88:d1:e8:b2	50:06:0e:80:16:52:78:12			
DEVID002 a_DS8K	20:02:f8:db:88:d1:e8:b2	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
DEVID002 a_NETAPP_F1_DEL	20:02:f8:db:88:d1:e8:b2	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
DEVID003 1_VNX SPA4	20:02:f8:db:88:d1:e8:bf	50:06:01:64:3e:a0:61:b1			
DEVID003 1_VNX SPB6	20:02:f8:db:88:d1:e8:bf	50:06:01:6e:3e:a0:61:b1			
DEVID003_HDS CL2C	20:02:f8:db:88:d1:e8:bf	50:06:0e:80:16:52:78:12			
DEVID003 a_DS8K	20:02:f8:db:88:d1:e8:bf	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
DEVID003 a_NETAPP_F1_DEL	20:02:f8:db:88:d1:e8:bf	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
DEVID004 1_VNX SPA5	20:02:f8:db:88:d1:e8:cc	50:06:01:65:3e:a0:61:b1			
DEVID004 1_VNX SPB6	20:02:f8:db:88:d1:e8:cc	50:06:01:6e:3e:a0:61:b1			
DEVID004_HDS CL2C	20:02:f8:db:88:d1:e8:cc	50:06:0e:80:16:52:78:12			
DEVID004 a_DS8K	20:02:f8:db:88:d1:e8:cc	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
DEVID004 a_NETAPP_F1_DEL	20:02:f8:db:88:d1:e8:cc	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
DEVID005 1_VNX SPA4	20:02:f8:db:88:d1:e8:d9	50:06:01:64:3e:a0:61:b1			
DEVID005 1_VNX SPB6	20:02:f8:db:88:d1:e8:d9	50:06:01:6e:3e:a0:61:b1			
DEVID005_HDS CL2C	20:02:f8:db:88:d1:e8:d9	50:06:0e:80:16:52:78:12			
DEVID005 a_DS8K	20:02:f8:db:88:d1:e8:d9	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
DEVID005 a_NETAPP_F1_DEL	20:02:f8:db:88:d1:e8:d9	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
DEVID006 1_VNX SPA5	20:02:f8:db:88:d1:e8:e6	50:06:01:65:3e:a0:61:b1			
DEVID006 1_VNX SPB6	20:02:f8:db:88:d1:e8:e6	50:06:01:6e:3e:a0:61:b1			
DEVID006_HDS CL2C	20:02:f8:db:88:d1:e8:e6	50:06:0e:80:16:52:78:12			
DEVID006 a_DS8K	20:02:f8:db:88:d1:e8:e6	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
DEVID006 a_G400_DEL	20:02:f8:db:88:d1:e8:e6	50:06:0e:80:22:14:8e:62	50:06:0e:80:22:14:8e:72		
DEVID006 a_G400_VIL	20:02:f8:db:88:d1:e8:e6	50:06:0e:80:22:15:a9:62	50:06:0e:80:22:15:a9:72		
DEVID006 a_NETAPP_F1_DEL	20:02:f8:db:88:d1:e8:e6	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
DEVID007 1_VNX SPA4	20:02:f8:db:88:d1:e8:f3	50:06:01:64:3e:a0:61:b1			
DEVID007 1_VNX SPB6	20:02:f8:db:88:d1:e8:f3	50:06:01:6e:3e:a0:61:b1			
DEVID007_HDS CL2C	20:02:f8:db:88:d1:e8:f3	50:06:0e:80:16:52:78:12			
DEVID007 a_DS8K	20:02:f8:db:88:d1:e8:f3	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
DEVID007 a_G400_DEL	20:02:f8:db:88:d1:e8:f3	50:06:0e:80:22:14:8e:62	50:06:0e:80:22:14:8e:72		

DEVID007 a G400 VIL	20:02:f8:db:88:d1:e8:f3	50:06:0e:80:22:15:a9:62	50:06:0e:80:22:15:a9:72		
DEVID007 a NETAPP_F1_DEL	20:02:f8:db:88:d1:e8:f3	50:0a:09:88:9d:df:a9:bb	50:0a:09:88:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
DEVID008 1 VNX SPA5	20:02:f8:db:88:d1:e9:00	50:06:01:65:3e:a0:61:b1			
DEVID008 1 VNX SPB6	20:02:f8:db:88:d1:e9:00	50:06:01:6e:3e:a0:61:b1			
DEVID008 HDS CL2C	20:02:f8:db:88:d1:e9:00	50:06:0e:80:16:52:78:12			
DEVID008 a DS8K	20:02:f8:db:88:d1:e9:00	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
DEVID008 a G400_DEL	20:02:f8:db:88:d1:e9:00	50:06:0e:80:22:14:8e:62	50:06:0e:80:22:14:8e:72		
DEVID008 a G400_VIL	20:02:f8:db:88:d1:e9:00	50:06:0e:80:22:15:a9:62	50:06:0e:80:22:15:a9:72		
DEVID008 a NETAPP_F1_DEL	20:02:f8:db:88:d1:e9:00	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
DEVID009 1 VNX SPA4	20:02:f8:db:88:d1:e9:0d	50:06:01:64:3e:a0:61:b1			
DEVID009 1 VNX SPB6	20:02:f8:db:88:d1:e9:0d	50:06:01:6e:3e:a0:61:b1			
DEVID009 HDS CL2C	20:02:f8:db:88:d1:e9:0d	50:06:0e:80:16:52:78:12			
DEVID009 a DS8K	20:02:f8:db:88:d1:e9:0d	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
DEVID009 a G400_DEL	20:02:f8:db:88:d1:e9:0d	50:06:0e:80:22:14:8e:62	50:06:0e:80:22:14:8e:72		
DEVID009 a G400_VIL	20:02:f8:db:88:d1:e9:0d	50:06:0e:80:22:15:a9:62	50:06:0e:80:22:15:a9:72		
DEVID009 a NETAPP_F1_DEL	20:02:f8:db:88:d1:e9:0d	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
DEVID010 1 VNX SPA4	20:02:f8:db:88:d1:e9:41	50:06:01:64:3e:a0:61:b1			
DEVID010 1 VNX SPB6	20:02:f8:db:88:d1:e9:41	50:06:01:6e:3e:a0:61:b1			
DEVID010 HDS CL2C	20:02:f8:db:88:d1:e9:41	50:06:0e:80:16:52:78:12			
DEVID010 a DS8K	20:02:f8:db:88:d1:e9:41	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
DEVID010 a G400_DEL	20:02:f8:db:88:d1:e9:41	50:06:0e:80:22:14:8e:62	50:06:0e:80:22:14:8e:72		
DEVID010 a G400_VIL	20:02:f8:db:88:d1:e9:41	50:06:0e:80:22:15:a9:62	50:06:0e:80:22:15:a9:72		
DEVID010 a NETAPP_F1_DEL	20:02:f8:db:88:d1:e9:41	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
DEVID011 1 VNX SPA4	20:02:f8:db:88:e6:63:a5	50:06:01:64:3e:a0:61:b1			
DEVID011 1 VNX SPB6	20:02:f8:db:88:e6:63:a5	50:06:01:6e:3e:a0:61:b1			
DEVID011_DS8K_VIL	20:02:f8:db:88:e6:63:a5	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b
DEVID011 HDS CL2C	20:02:f8:db:88:e6:63:a5	50:06:0e:80:16:52:78:12			
DEVID011 a DS8K	20:02:f8:db:88:e6:63:a5	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
DEVID011 a G400_DEL	20:02:f8:db:88:e6:63:a5	50:06:0e:80:22:14:8e:66	50:06:0e:80:22:14:8e:76		
DEVID011 a G400_VIL	20:02:f8:db:88:e6:63:a5	50:06:0e:80:22:15:a9:66	50:06:0e:80:22:15:a9:76		
DEVID011 a NETAPP_F1_DEL	20:02:f8:db:88:e6:63:a5	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
DEVID012 1 VNX SPA5	20:02:f8:db:88:e6:63:b2	50:06:01:65:3e:a0:61:b1			
DEVID012 1 VNX SPB6	20:02:f8:db:88:e6:63:b2	50:06:01:6e:3e:a0:61:b1			
DEVID012 HDS CL2C	20:02:f8:db:88:e6:63:b2	50:06:0e:80:16:52:78:12			
DEVID012 a DS8K	20:02:f8:db:88:e6:63:b2	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
DEVID012 a NETAPP_F1_DEL	20:02:f8:db:88:e6:63:b2	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
DEVID013 1 VNX SPA4	20:02:f8:db:88:e6:63:bf	50:06:01:64:3e:a0:61:b1			
DEVID013 1 VNX SPB6	20:02:f8:db:88:e6:63:bf	50:06:01:6e:3e:a0:61:b1			
DEVID013 HDS CL2C	20:02:f8:db:88:e6:63:bf	50:06:0e:80:16:52:78:12			
DEVID013 a DS8K	20:02:f8:db:88:e6:63:bf	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
DEVID013 a NETAPP_F1_DEL	20:02:f8:db:88:e6:63:bf	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
DEVID014 1 VNX SPA5	20:02:f8:db:88:e6:63:cc	50:06:01:65:3e:a0:61:b1			
DEVID014 1 VNX SPB6	20:02:f8:db:88:e6:63:cc	50:06:01:6e:3e:a0:61:b1			
DEVID014 HDS CL2C	20:02:f8:db:88:e6:63:cc	50:06:0e:80:16:52:78:12			
DEVID014 a DS8K	20:02:f8:db:88:e6:63:cc	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
DEVID014 a NETAPP_F1_DEL	20:02:f8:db:88:e6:63:cc	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
DEVID015 1 VNX SPA4	20:02:f8:db:88:e6:63:d9	50:06:01:64:3e:a0:61:b1			
DEVID015 1 VNX SPB6	20:02:f8:db:88:e6:63:d9	50:06:01:6e:3e:a0:61:b1			
DEVID015 HDS CL2C	20:02:f8:db:88:e6:63:d9	50:06:0e:80:16:52:78:12			
DEVID015 a DS8K	20:02:f8:db:88:e6:63:d9	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82

DEVID015 a NETAPP F1 DEL	20:02:f8:db:88:e6:63:d9	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
DEVID016 1_VNX SPA5	20:02:f8:db:88:e6:63:e6	50:06:01:65:3e:a0:61:b1			
DEVID016 1_VNX SPB6	20:02:f8:db:88:e6:63:e6	50:06:01:6e:3e:a0:61:b1			
DEVID016 HDS CL2C	20:02:f8:db:88:e6:63:e6	50:06:0e:80:16:52:78:12			
DEVID016 a_DS8K	20:02:f8:db:88:e6:63:e6	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
DEVID016 a_G400 DEL	20:02:f8:db:88:e6:63:e6	50:06:0e:80:22:14:8e:66	50:06:0e:80:22:14:8e:76		
DEVID016 a_G400 VIL	20:02:f8:db:88:e6:63:e6	50:06:0e:80:22:15:a9:66	50:06:0e:80:22:15:a9:76		
DEVID016 a NETAPP F1 DEL	20:02:f8:db:88:e6:63:e6	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
DEVID017 1_VNX SPA4	20:02:f8:db:88:e6:63:f3	50:06:01:64:3e:a0:61:b1			
DEVID017 1_VNX SPB6	20:02:f8:db:88:e6:63:f3	50:06:01:6e:3e:a0:61:b1			
DEVID017 HDS CL2C	20:02:f8:db:88:e6:63:f3	50:06:0e:80:16:52:78:12			
DEVID017 a_DS8K	20:02:f8:db:88:e6:63:f3	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
DEVID017 a_G400 DEL	20:02:f8:db:88:e6:63:f3	50:06:0e:80:22:14:8e:66	50:06:0e:80:22:14:8e:76		
DEVID017 a_G400 VIL	20:02:f8:db:88:e6:63:f3	50:06:0e:80:22:15:a9:66	50:06:0e:80:22:15:a9:76		
DEVID017 a NETAPP F1 DEL	20:02:f8:db:88:e6:63:f3	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
DEVID018 1_VNX SPA5	20:02:f8:db:88:e6:64:00	50:06:01:65:3e:a0:61:b1			
DEVID018 1_VNX SPB6	20:02:f8:db:88:e6:64:00	50:06:01:6e:3e:a0:61:b1			
DEVID018 HDS CL2C	20:02:f8:db:88:e6:64:00	50:06:0e:80:16:52:78:12			
DEVID018 a_DS8K	20:02:f8:db:88:e6:64:00	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
DEVID018 a_G400 DEL	20:02:f8:db:88:e6:64:00	50:06:0e:80:22:14:8e:66	50:06:0e:80:22:14:8e:76		
DEVID018 a_G400 VIL	20:02:f8:db:88:e6:64:00	50:06:0e:80:22:15:a9:66	50:06:0e:80:22:15:a9:76		
DEVID018 a NETAPP F1 DEL	20:02:f8:db:88:e6:64:00	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
DEVID019 1_VNX SPA4	20:02:f8:db:88:e6:64:0d	50:06:01:64:3e:a0:61:b1			
DEVID019 1_VNX SPB6	20:02:f8:db:88:e6:64:0d	50:06:01:6e:3e:a0:61:b1			
DEVID019 HDS CL2C	20:02:f8:db:88:e6:64:0d	50:06:0e:80:16:52:78:12			
DEVID019 a_DS8K	20:02:f8:db:88:e6:64:0d	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
DEVID019 a_G400 DEL	20:02:f8:db:88:e6:64:0d	50:06:0e:80:22:14:8e:66	50:06:0e:80:22:14:8e:76		
DEVID019 a_G400 VIL	20:02:f8:db:88:e6:64:0d	50:06:0e:80:22:15:a9:66	50:06:0e:80:22:15:a9:76		
DEVID019 a NETAPP F1 DEL	20:02:f8:db:88:e6:64:0d	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
DEVID020 a_G400 DEL	20:02:f8:db:88:d1:e9:4e	50:06:0e:80:22:14:8e:42	50:06:0e:80:22:14:8e:52		
DEVID020 a_G400 VIL	20:02:f8:db:88:d1:e9:4e	50:06:0e:80:22:15:a9:42	50:06:0e:80:22:15:a9:52		
DEVID021 a_G400 DEL	20:02:f8:db:88:e6:64:4e	50:06:0e:80:22:14:8e:42	50:06:0e:80:22:14:8e:52		
DEVID021 a_G400 VIL	20:02:f8:db:88:e6:64:4e	50:06:0e:80:22:15:a9:42	50:06:0e:80:22:15:a9:52		
DEVID022 HDS CL2C	20:02:f8:db:88:d1:e9:5b	50:06:0e:80:16:52:78:12			
DEVID022 a_DS8K	20:02:f8:db:88:d1:e9:5b	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
DEVID022 a_G400 DEL	20:02:f8:db:88:d1:e9:5b	50:06:0e:80:22:14:8e:62	50:06:0e:80:22:14:8e:72		
DEVID022 a_G400 VIL	20:02:f8:db:88:d1:e9:5b	50:06:0e:80:22:15:a9:62	50:06:0e:80:22:15:a9:72		
DEVID022 a NETAPP F1 DEL	20:02:f8:db:88:d1:e9:5b	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
DEVID023 a_DS8K	20:02:f8:db:88:e6:64:5b	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
DEVID023 a_G400 DEL	20:02:f8:db:88:e6:64:5b	50:06:0e:80:22:14:8e:66	50:06:0e:80:22:14:8e:76		
DEVID023 a_G400 VIL	20:02:f8:db:88:e6:64:5b	50:06:0e:80:22:15:a9:66	50:06:0e:80:22:15:a9:76		
DEVID024 HDS CL2C	20:02:f8:db:88:d1:e9:68	50:06:0e:80:16:52:78:12			
DEVID024 a_DS8K	20:02:f8:db:88:d1:e9:68	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
DEVID024 a NETAPP F1 DEL	20:02:f8:db:88:d1:e9:68	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
DEVID025 HDS CL2C	20:02:f8:db:88:e6:64:68	50:06:0e:80:16:52:78:12			
DEVID025 a_DS8K	20:02:f8:db:88:e6:64:68	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
DEVID025 a NETAPP F1 DEL	20:02:f8:db:88:e6:64:68	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
DEVII002_DS8K VIL	10:00:00:00:c9:61:76:62	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b
DEVII002 HDS CL2C	10:00:00:00:c9:61:76:62	50:06:0e:80:16:52:78:12			
DEVII004 1_DSK8	10:00:00:00:c9:61:b3:6d	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82

DEVII004_1_DSK8_VIL	10:00:00:00:c9:61:b3:6d	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b
DEVII004_HDS_CL2C	20:00:00:00:c9:61:b3:6d	50:06:0e:80:16:52:78:12			
DEVII005_1_DSK8	10:00:00:00:c9:61:b3:11	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
DEVII005_HDS_CL2C	10:00:00:00:c9:61:b3:11	50:06:0e:80:16:52:78:12			
DEVII006_1_DSK8	10:00:00:00:c9:61:b2:e5	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
DEVII007_DS8K_VIL	10:00:00:00:c9:63:b6:54	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b
DEVII007_HDS_CL2C	10:00:00:00:c9:63:b6:54	50:06:0e:80:16:52:78:12			
DEVII008_DS8K_VIL	10:00:00:00:c9:63:b7:2c	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b
DEVII008_HDS_CL2C	10:00:00:00:c9:63:b7:2c	50:06:0e:80:16:52:78:12			
DEVII009_a_DS8K_VIL	10:00:00:00:c9:63:b7:38	10:00:00:00:c9:63:b7:39	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b
	50:05:07:63:06:1b:47:7b				
DEVII011_HDS_CL2C	10:00:00:00:c9:61:b3:ec	50:06:0e:80:16:52:78:12			
DEVII013_HDS_CL2C	10:00:00:00:c9:61:b2:7c	50:06:0e:80:16:52:78:12			
DEVII014_HDS_CL2C	10:00:00:00:c9:61:b3:7c	50:06:0e:80:16:52:78:12			
DEVII015_HDS_CL2C	10:00:00:00:c9:61:b3:7e	50:06:0e:80:16:52:78:12			
DEVII016_HDS_CL2C	10:00:00:00:c9:61:b3:16	50:06:0e:80:16:52:78:12			
DEVII019_HDS_CL2C	10:00:00:00:c9:63:b7:1e	50:06:0e:80:16:52:78:12			
DEVII025_1_DSK8	10:00:00:00:c9:63:fa:24	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
DEVII025_HDS_CL2C	10:00:00:00:c9:63:fa:24	50:06:0e:80:16:52:78:12			
DEVII026_1_DSK8	10:00:00:00:c9:63:fa:24	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
DEVII026_1_DSK8_VIL	10:00:00:00:c9:63:ff:6a	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b
DEVII026_HDS_CL2C	10:00:00:00:c9:63:ff:6a	50:06:0e:80:16:52:78:12			
DEW2A001_CL2C	10:00:00:00:c9:63:b8:0b	50:06:0e:80:16:52:78:12			
DEW8B801_a_DS8K_VIL	10:00:00:00:c9:63:fe:7c	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b
DEW8B801_lto_brs_PRU	10:00:00:00:c9:63:fe:7c				
DEW8VI01_HDS_CL4C	10:00:00:00:c9:63:f9:56	50:06:0e:80:16:52:78:32			
DTSDELCO02_HDS_CL2C	21:00:00:24:ff:2b:45:b2	50:06:0e:80:16:52:78:12			
EMC_VNX_del_DM2_LTO	50:06:01:62:47:20:09:56	50:05:07:63:0f:56:61:21	50:05:07:63:0f:56:61:32	50:05:07:63:0f:56:61:33	50:05:07:63:0f:56:61:34
	50:05:07:63:0f:56:61:35	50:05:07:63:0f:56:61:36	50:05:07:63:0f:56:61:37	50:05:07:63:0f:56:61:38	50:05:07:63:0f:56:61:23
	50:05:07:63:0f:56:61:25	50:05:07:63:0f:56:61:27	50:05:07:63:0f:56:61:22	50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:26
	50:05:07:63:0f:56:61:28	50:05:07:63:0f:56:61:31			
EMC_VNX_del_DM3_LTO	50:06:01:6a:47:20:09:56	50:05:07:63:0f:56:61:21	50:05:07:63:0f:56:61:32	50:05:07:63:0f:56:61:33	50:05:07:63:0f:56:61:34
	50:05:07:63:0f:56:61:35	50:05:07:63:0f:56:61:36	50:05:07:63:0f:56:61:37	50:05:07:63:0f:56:61:38	50:05:07:63:0f:56:61:23
	50:05:07:63:0f:56:61:25	50:05:07:63:0f:56:61:27	50:05:07:63:0f:56:61:22	50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:26
	50:05:07:63:0f:56:61:28	50:05:07:63:0f:56:61:31			
FICON1	20,0	20,1	20,16	20,17	120,0
	120,16				
FICON1_2	20,32	20,33	20,34	20,35	20,48
	20,49	20,50	20,51	120,128	120,129
	120,130				
G200_G400_QUORUM_2	50:06:0e:80:22:3b:e7:10	50:06:0e:80:22:15:a9:71			
G400_G200_QUORUM_2	50:06:0e:80:22:3b:e7:00	50:06:0e:80:22:14:8e:71			
G400_GAD_CL7E	50:06:0e:80:22:14:8e:64	50:06:0e:80:22:15:a9:64			
G400_GAD_CL8E	50:06:0e:80:22:14:8e:74	50:06:0e:80:22:15:a9:74			
HDS_copia_CL6D	50:06:0e:80:16:52:78:53	50:06:0e:80:16:52:82:53			
HDS_copia_CL8D	50:06:0e:80:16:52:78:73	50:06:0e:80:16:52:82:73			
HITACHI_copia_1P_1A	50:06:0e:80:03:f8:b9:0d	50:06:0e:80:03:5a:48:00			
HITACHI_copia_2R_2C	50:06:0e:80:03:f8:b9:1f	50:06:0e:80:03:5a:48:12			
HPIV801_DS8K_b	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	50:01:10:a0:00:19:bd:86
HPLSD001_a_DSK8	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	10:00:00:00:c9:f0:b7:68

HPLSD001 a_DSK8_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	10:00:00:00:c9:f0:b7:68
HPLSD002_LTO4	10:00:00:00:c9:f0:32:1e	50:05:07:63:0f:56:61:21	50:05:07:63:0f:56:61:32	50:05:07:63:0f:56:61:33	50:05:07:63:0f:56:61:34
	50:05:07:63:0f:56:61:35	50:05:07:63:0f:56:61:36	50:05:07:63:0f:56:61:37	50:05:07:63:0f:56:61:38	50:05:07:63:0f:56:61:23
	50:05:07:63:0f:56:61:25	50:05:07:63:0f:56:61:27	50:05:07:63:0f:56:61:22	50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:26
	50:05:07:63:0f:56:61:28	50:05:07:63:0f:56:61:31			
HPLSD002 a_DSK8	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	10:00:00:00:c9:f0:32:1e
HPLSD002 a_DSK8_VIL	50:05:07:63:07:19:00:82	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	10:00:00:00:c9:f0:32:1e
HPLSD003_LTO4	10:00:00:00:c9:f0:b7:68	50:05:07:63:0f:56:61:21	50:05:07:63:0f:56:61:32	50:05:07:63:0f:56:61:33	50:05:07:63:0f:56:61:34
	50:05:07:63:0f:56:61:35	50:05:07:63:0f:56:61:36	50:05:07:63:0f:56:61:37	50:05:07:63:0f:56:61:38	50:05:07:63:0f:56:61:23
	50:05:07:63:0f:56:61:25	50:05:07:63:0f:56:61:27	50:05:07:63:0f:56:61:22	50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:26
	50:05:07:63:0f:56:61:28	50:05:07:63:0f:56:61:31			
HPVID001_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	50:01:43:80:05:69:3e:c4
HPVID001_HDS_CL2C	50:06:0e:80:16:52:78:12	50:01:43:80:05:69:3e:c4			
HPVID001 a_G400_DEL	50:01:43:80:05:69:3e:c4	50:06:0e:80:22:14:8e:62	50:06:0e:80:22:14:8e:72		
HPVID001 a_G400_VIL	50:01:43:80:05:69:3e:c4	50:06:0e:80:22:15:a9:62	50:06:0e:80:22:15:a9:72		
HPVID001 a_NETAPP_F1_DEL	50:01:43:80:05:69:3e:c4	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
HPVID002_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	50:01:43:80:05:69:3f:10
HPVID002_HDS_CL2C	50:06:0e:80:16:52:78:12	50:01:43:80:05:69:3f:10			
HPVID002 a_G400_DEL	50:01:43:80:05:69:3f:10	50:06:0e:80:22:14:8e:62	50:06:0e:80:22:14:8e:72		
HPVID002 a_G400_VIL	50:01:43:80:05:69:3f:10	50:06:0e:80:22:15:a9:62	50:06:0e:80:22:15:a9:72		
HPVID002 a_NETAPP_F1_DEL	50:01:43:80:05:69:3f:10	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
HPVID003_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	50:01:43:80:05:69:c2:bc
HPVID003_HDS_CL2C	50:06:0e:80:16:52:78:12	50:01:43:80:05:69:c2:bc			
HPVID003 a_G400_DEL	50:01:43:80:05:69:c2:bc	50:06:0e:80:22:14:8e:62	50:06:0e:80:22:14:8e:72		
HPVID003 a_G400_VIL	50:01:43:80:05:69:c2:bc	50:06:0e:80:22:15:a9:62	50:06:0e:80:22:15:a9:72		
HPVID003 a_NETAPP_F1_DEL	50:01:43:80:05:69:c2:bc	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
HPVID004_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	50:01:43:80:05:69:c1:00
HPVID004_HDS_CL2C	50:06:0e:80:16:52:78:12	50:01:43:80:05:69:c1:00			
HPVID004 a_G400_DEL	50:01:43:80:05:69:c1:00	50:06:0e:80:22:14:8e:62	50:06:0e:80:22:14:8e:72		
HPVID004 a_G400_VIL	50:01:43:80:05:69:c1:00	50:06:0e:80:22:15:a9:62	50:06:0e:80:22:15:a9:72		
HPVID004 a_NETAPP_F1_DEL	50:01:43:80:05:69:c1:00	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
HPVID005_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	50:01:43:80:05:69:bf:f0
HPVID005_HDS_CL2C	50:06:0e:80:16:52:78:12	50:01:43:80:05:69:bf:f0			
HPVID005 a_G400_DEL	50:01:43:80:05:69:bf:f0	50:06:0e:80:22:14:8e:62	50:06:0e:80:22:14:8e:72		
HPVID005 a_G400_VIL	50:01:43:80:05:69:bf:f0	50:06:0e:80:22:15:a9:62	50:06:0e:80:22:15:a9:72		
HPVID005 a_NETAPP_F1_DEL	50:01:43:80:05:69:bf:f0	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
HPVID006_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	50:01:43:80:05:69:3c:2c
HPVID006_HDS_CL2C	50:06:0e:80:16:52:78:12	50:01:43:80:05:69:3c:2c			
HPVID006 a_G400_DEL	50:01:43:80:05:69:3c:2c	50:06:0e:80:22:14:8e:62	50:06:0e:80:22:14:8e:72		
HPVID006 a_G400_VIL	50:01:43:80:05:69:3c:2c	50:06:0e:80:22:15:a9:62	50:06:0e:80:22:15:a9:72		
HPVID006 a_NETAPP_F1_DEL	50:01:43:80:05:69:3c:2c	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
HPVID007_HDS_CL2C	50:06:0e:80:16:52:78:12	50:01:43:80:05:6c:80:ec			
HPVID008_HDS_CL2C	50:06:0e:80:16:52:78:12	50:01:43:80:05:6c:82:60			
HPVID011_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	50:06:0b:00:00:c2:6a:00
HPVID011_G400_CL7C	50:06:0e:80:22:14:8e:62	50:06:0b:00:00:c2:6a:00			
HPVID011_G400_CL7C_VIL	50:06:0e:80:22:15:a9:62	50:06:0b:00:00:c2:6a:00			
HPVID011_G400_CL8C	50:06:0e:80:22:14:8e:72	50:06:0b:00:00:c2:6a:00			
HPVID011_G400_CL8C_VIL	50:06:0e:80:22:15:a9:72	50:06:0b:00:00:c2:6a:00			
HPVID011_HDS_CL2C	50:06:0e:80:16:52:78:12	50:06:0b:00:00:c2:6a:00			
HPVID011 a_G400_DEL	50:06:0b:00:00:c2:6a:00	50:06:0e:80:22:14:8e:66	50:06:0e:80:22:14:8e:76		

HPVID011 a G400_VIL	50:06:0b:00:00:c2:6a:00	50:06:0e:80:22:15:a9:66	50:06:0e:80:22:15:a9:76		
HPVID011 a NETAPP_F1_DEL	50:06:0b:00:00:c2:6a:00	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
HPVID012_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	50:06:0b:00:00:c2:6a:04
HPVID012_HDS_CL2C	50:06:0e:80:16:52:78:12	50:06:0b:00:00:c2:6a:04			
HPVID012 a G400_DEL	50:06:0b:00:00:c2:6a:04	50:06:0e:80:22:14:8e:66	50:06:0e:80:22:14:8e:76		
HPVID012 a G400_VIL	50:06:0b:00:00:c2:6a:04	50:06:0e:80:22:15:a9:66	50:06:0e:80:22:15:a9:76		
HPVID012 a NETAPP_F1_DEL	50:06:0b:00:00:c2:6a:04	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
HPVID013_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	50:06:0b:00:00:c2:6a:08
HPVID013_HDS_CL2C	50:06:0e:80:16:52:78:12	50:06:0b:00:00:c2:6a:08			
HPVID013 a G400_DEL	50:06:0b:00:00:c2:6a:08	50:06:0e:80:22:14:8e:66	50:06:0e:80:22:14:8e:76		
HPVID013 a G400_VIL	50:06:0b:00:00:c2:6a:08	50:06:0e:80:22:15:a9:66	50:06:0e:80:22:15:a9:76		
HPVID013 a NETAPP_F1_DEL	50:06:0b:00:00:c2:6a:08	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
HPVID014_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	50:06:0b:00:00:c2:6a:0c
HPVID014_HDS_CL2C	50:06:0e:80:16:52:78:12	50:06:0b:00:00:c2:6a:0c			
HPVID014 a G400_DEL	50:06:0b:00:00:c2:6a:0c	50:06:0e:80:22:14:8e:66	50:06:0e:80:22:14:8e:76		
HPVID014 a G400_VIL	50:06:0b:00:00:c2:6a:0c	50:06:0e:80:22:15:a9:66	50:06:0e:80:22:15:a9:76		
HPVID014 a NETAPP_F1_DEL	50:06:0b:00:00:c2:6a:0c	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
HPVID015_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	50:06:0b:00:00:c2:6a:10
HPVID015_G400	50:06:0e:80:22:14:8e:62	50:06:0e:80:22:14:8e:72	50:06:0b:00:00:c2:6a:10		
HPVID015_HDS_CL2C	50:06:0e:80:16:52:78:12	50:06:0b:00:00:c2:6a:10			
HPVID015_HDS_CL8C_VIL	50:06:0e:80:16:52:78:72	50:06:0e:80:16:52:82:12	50:06:0e:80:16:52:82:32	50:06:0e:80:16:52:82:52	50:06:0e:80:16:52:82:72
HPVID015 a G400_DEL	50:06:0b:00:00:c2:6a:10	50:06:0e:80:22:14:8e:66	50:06:0e:80:22:14:8e:76		
HPVID015 a G400_VIL	50:06:0b:00:00:c2:6a:10	50:06:0e:80:22:15:a9:66	50:06:0e:80:22:15:a9:76		
HPVID015 a NETAPP_F1_DEL	50:06:0b:00:00:c2:6a:10	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
HPVID016_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	50:06:0b:00:00:c2:6a:14
HPVID016_HDS_CL2C	50:06:0e:80:16:52:78:12	50:06:0b:00:00:c2:6a:14			
HPVID016 a G400_DEL	50:06:0b:00:00:c2:6a:14	50:06:0e:80:22:14:8e:66	50:06:0e:80:22:14:8e:76		
HPVID016 a G400_VIL	50:06:0b:00:00:c2:6a:14	50:06:0e:80:22:15:a9:66	50:06:0e:80:22:15:a9:76		
HPVID016 a NETAPP_F1_DEL	50:06:0b:00:00:c2:6a:14	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
HPVID017_HDS_CL2C	50:06:0e:80:16:52:78:12	50:06:0b:00:00:c2:6a:18			
HPVID018_HDS_CL2C	50:06:0e:80:16:52:78:12	50:06:0b:00:00:c2:6a:1c			
HPVIV001_DS8K_VIL_a	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	50:06:0b:00:00:c2:62:00
HPVIV001_HDS_CL8C	50:06:0e:80:16:52:78:72	50:06:0b:00:00:c2:62:00			
HPVIV002_HDS_CL8C	50:06:0e:80:16:52:78:72	50:06:0b:00:00:c2:62:04			
HPVIV003_HDS_CL8C	50:06:0e:80:16:52:78:72	50:06:0b:00:00:c2:62:08			
HPVIV004_HDS_CL8C	50:06:0e:80:16:52:78:72	50:06:0b:00:00:c2:62:0c			
HPVIV005_HDS_CL8C	50:06:0e:80:16:52:78:72	50:06:0b:00:00:c2:62:10			
HPVIV080 a DS8300	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	50:01:10:a0:00:19:bd:84
HPVIV080 a NETAPP_F1_DEL	50:01:10:a0:00:19:bd:84	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
HPVIV081_a_DS8300	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	50:01:10:a0:00:85:74:04
HPVIV082 a DS8300	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	50:01:10:a0:00:19:bc:68
HPVIV082 a NETAPP_F1_DEL	50:01:10:a0:00:19:bc:68	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
HPVIV083 a DS8300	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	50:01:10:a0:00:19:b7:68
HP JUNIPER 1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	50:05:08:b2:00:ba:59:02
HP JUNIPER 2_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	50:05:08:b2:00:ba:55:f2
IASDBQ03_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:00:00:24:ff:2d:1f:00
IASDBQ03_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:00:00:24:ff:2d:1f:00
IASDBQ03_LTO4	c0:50:76:03:c6:37:00:08	50:05:07:63:0f:56:61:21	50:05:07:63:0f:56:61:32	50:05:07:63:0f:56:61:33	50:05:07:63:0f:56:61:34

IBMVI001_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:ad:30	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI001_1_VNX_SPA4	21:01:00:1b:32:a3:ad:30	50:06:01:64:3e:a0:61:b1			
IBMVI001_1_VNX_SPB6	21:01:00:1b:32:a3:ad:30	50:06:01:6e:3e:a0:61:b1			
IBMVI001_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:ad:30			
IBMVI002_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:bb:31
IBMVI002_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:bb:31
IBMVI002_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:bb:31	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI002_1_VNX_SPA5	21:01:00:1b:32:a3:bb:31	50:06:01:65:3e:a0:61:b1			
IBMVI002_1_VNX_SPB6	21:01:00:1b:32:a3:bb:31	50:06:01:6e:3e:a0:61:b1			
IBMVI002_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:bb:31			
IBMVI003_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:e0:2e
IBMVI003_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:e0:2e
IBMVI003_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:e0:2e	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI003_1_VNX_SPA4	21:01:00:1b:32:a3:e0:2e	50:06:01:64:3e:a0:61:b1			
IBMVI003_1_VNX_SPB6	21:01:00:1b:32:a3:e0:2e	50:06:01:6e:3e:a0:61:b1			
IBMVI003_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:e0:2e			
IBMVI004_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:31:31
IBMVI004_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:31:31
IBMVI004_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:31:31	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI004_1_VNX_SPA5	21:01:00:1b:32:a3:31:31	50:06:01:65:3e:a0:61:b1			
IBMVI004_1_VNX_SPB6	21:01:00:1b:32:a3:31:31	50:06:01:6e:3e:a0:61:b1			
IBMVI004_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:31:31			
IBMVI005_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	20:01:00:1b:32:a3:3f:31
IBMVI005_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	20:01:00:1b:32:a3:3f:31
IBMVI005_1_NETAPP_F1_DEL	20:01:00:1b:32:a3:3f:31	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI005_1_VNX_SPA4	20:01:00:1b:32:a3:3f:31	50:06:01:64:3e:a0:61:b1			
IBMVI005_1_VNX_SPB6	20:01:00:1b:32:a3:3f:31	50:06:01:6e:3e:a0:61:b1			
IBMVI005_HDS_CL2C	50:06:0e:80:16:52:78:12	20:01:00:1b:32:a3:3f:31			
IBMVI006_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	20:01:00:1b:32:a3:1c:31
IBMVI006_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	20:01:00:1b:32:a3:1c:31
IBMVI006_1_NETAPP_F1_DEL	20:01:00:1b:32:a3:1c:31	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI006_1_VNX_SPA5	20:01:00:1b:32:a3:1c:31	50:06:01:65:3e:a0:61:b1			
IBMVI006_1_VNX_SPB6	20:01:00:1b:32:a3:1c:31	50:06:01:6e:3e:a0:61:b1			
IBMVI006_HDS_CL2C	50:06:0e:80:16:52:78:12	20:01:00:1b:32:a3:1c:31			
IBMVI008_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	20:01:00:1b:32:a3:e6:2d
IBMVI008_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:e6:2d
IBMVI008_1_NETAPP_F1_DEL	20:01:00:1b:32:a3:e6:2d	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI008_1_VNX_SPA4	20:01:00:1b:32:a3:e6:2d	50:06:01:64:3e:a0:61:b1			
IBMVI008_1_VNX_SPB6	20:01:00:1b:32:a3:e6:2d	50:06:01:6e:3e:a0:61:b1			
IBMVI008_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:e6:2d			
IBMVI009_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	20:01:00:1b:32:a3:e2:30
IBMVI009_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	20:01:00:1b:32:a3:e2:30
IBMVI009_1_NETAPP_F1_DEL	20:01:00:1b:32:a3:e2:30	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI009_1_VNX_SPA5	20:01:00:1b:32:a3:e2:30	50:06:01:65:3e:a0:61:b1			
IBMVI009_1_VNX_SPB6	20:01:00:1b:32:a3:e2:30	50:06:01:6e:3e:a0:61:b1			
IBMVI009_HDS_CL2C	50:06:0e:80:16:52:78:12	20:01:00:1b:32:a3:e2:30			
IBMVI00A_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:32:31
IBMVI00A_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:32:31
IBMVI00A_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:32:31	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI00A_1_VNX_SPA4	21:01:00:1b:32:a3:32:31	50:06:01:64:3e:a0:61:b1			

IBMVI00A_1_VNX_SPB6	21:01:00:1b:32:a3:32:31	50:06:01:6e:3e:a0:61:b1			
IBMVI00A_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:32:31			
IBMVI00B_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:bd:2e
IBMVI00B_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:bd:2e
IBMVI00B_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:bd:2e	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI00B_1_VNX_SPA5	21:01:00:1b:32:a3:bd:2e	50:06:01:65:3e:a0:61:b1			
IBMVI00B_1_VNX_SPB6	21:01:00:1b:32:a3:bd:2e	50:06:01:6e:3e:a0:61:b1			
IBMVI00B_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:bd:2e			
IBMVI00C_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	20:01:00:1b:32:a3:9e:2b
IBMVI00C_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	20:01:00:1b:32:a3:9e:2b
IBMVI00C_1_NETAPP_F1_DEL	20:01:00:1b:32:a3:9e:2b	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI00C_1_VNX_SPA4	20:01:00:1b:32:a3:9e:2b	50:06:01:64:3e:a0:61:b1			
IBMVI00C_1_VNX_SPB6	20:01:00:1b:32:a3:9e:2b	50:06:01:6e:3e:a0:61:b1			
IBMVI00C_HDS_CL2C	50:06:0e:80:16:52:78:12	20:01:00:1b:32:a3:9e:2b			
IBMVI011_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:12:2d
IBMVI011_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:12:2d
IBMVI011_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:12:2d	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI011_1_VNX_SPA5	21:01:00:1b:32:a3:12:2d	50:06:01:65:3e:a0:61:b1			
IBMVI011_1_VNX_SPB6	21:01:00:1b:32:a3:12:2d	50:06:01:6e:3e:a0:61:b1			
IBMVI011_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:12:2d			
IBMVI012_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:2c:31
IBMVI012_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:2c:31
IBMVI012_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:2c:31	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI012_1_VNX_SPA4	21:01:00:1b:32:a3:2c:31	50:06:01:64:3e:a0:61:b1			
IBMVI012_1_VNX_SPB6	21:01:00:1b:32:a3:2c:31	50:06:01:6e:3e:a0:61:b1			
IBMVI012_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:2c:31			
IBMVI013_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:5d:2e
IBMVI013_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:5d:2e
IBMVI013_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:5d:2e	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI013_1_VNX_SPA5	21:01:00:1b:32:a3:5d:2e	50:06:01:65:3e:a0:61:b1			
IBMVI013_1_VNX_SPB6	21:01:00:1b:32:a3:5d:2e	50:06:01:6e:3e:a0:61:b1			
IBMVI013_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:5d:2e			
IBMVI014_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:1a:31
IBMVI014_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:1a:31
IBMVI014_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:1a:31	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI014_1_VNX_SPA4	21:01:00:1b:32:a3:1a:31	50:06:01:64:3e:a0:61:b1			
IBMVI014_1_VNX_SPB6	21:01:00:1b:32:a3:1a:31	50:06:01:6e:3e:a0:61:b1			
IBMVI014_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:1a:31			
IBMVI015_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:56:2f
IBMVI015_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:56:2f
IBMVI015_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:56:2f	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI015_1_VNX_SPA5	21:01:00:1b:32:a3:56:2f	50:06:01:65:3e:a0:61:b1			
IBMVI015_1_VNX_SPB6	21:01:00:1b:32:a3:56:2f	50:06:01:6e:3e:a0:61:b1			
IBMVI015_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:56:2f			
IBMVI016_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:77:2e
IBMVI016_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:77:2e
IBMVI016_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:77:2e	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI016_1_VNX_SPA4	21:01:00:1b:32:a3:77:2e	50:06:01:64:3e:a0:61:b1			
IBMVI016_1_VNX_SPB6	21:01:00:1b:32:a3:77:2e	50:06:01:6e:3e:a0:61:b1			
IBMVI016_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:77:2e			

IBMVI018_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:c1:31
IBMVI018_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:c1:31	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI018_1_VNX_SPA5	21:01:00:1b:32:a3:c1:31	50:06:01:65:3e:a0:61:b1			
IBMVI018_1_VNX_SPB6	21:01:00:1b:32:a3:c1:31	50:06:01:6e:3e:a0:61:b1			
IBMVI018_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:c1:31			
IBMVI019_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:2e:31
IBMVI019_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:2e:31
IBMVI019_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:2e:31	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI019_1_VNX_SPA4	21:01:00:1b:32:a3:2e:31	50:06:01:64:3e:a0:61:b1			
IBMVI019_1_VNX_SPB6	21:01:00:1b:32:a3:2e:31	50:06:01:6e:3e:a0:61:b1			
IBMVI019_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:2e:31			
IBMVI01A_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:33:2e
IBMVI01A_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:33:2e
IBMVI01A_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:33:2e	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI01A_1_VNX_SPA5	21:01:00:1b:32:a3:33:2e	50:06:01:65:3e:a0:61:b1			
IBMVI01A_1_VNX_SPB6	21:01:00:1b:32:a3:33:2e	50:06:01:6e:3e:a0:61:b1			
IBMVI01A_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:33:2e			
IBMVI01B_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:d3:2d
IBMVI01B_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:d3:2d
IBMVI01B_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:d3:2d	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI01B_1_VNX_SPA4	21:01:00:1b:32:a3:d3:2d	50:06:01:64:3e:a0:61:b1			
IBMVI01B_1_VNX_SPB6	21:01:00:1b:32:a3:d3:2d	50:06:01:6e:3e:a0:61:b1			
IBMVI01B_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:d3:2d			
IBMVI01C_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:eb:2e
IBMVI01C_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:eb:2e
IBMVI01C_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:eb:2e	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI01C_1_VNX_SPA5	21:01:00:1b:32:a3:eb:2e	50:06:01:65:3e:a0:61:b1			
IBMVI01C_1_VNX_SPB6	21:01:00:1b:32:a3:eb:2e	50:06:01:6e:3e:a0:61:b1			
IBMVI01C_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:eb:2e			
IBMVI01D_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:35:31
IBMVI01D_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:35:31
IBMVI01D_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:35:31	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI01D_1_VNX_SPA4	21:01:00:1b:32:a3:35:31	50:06:01:64:3e:a0:61:b1			
IBMVI01D_1_VNX_SPB6	21:01:00:1b:32:a3:35:31	50:06:01:6e:3e:a0:61:b1			
IBMVI01D_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:35:31			
IBMVI021_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:da:30
IBMVI021_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:da:30
IBMVI021_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:da:30	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI021_1_VNX_SPA5	21:01:00:1b:32:a3:da:30	50:06:01:65:3e:a0:61:b1			
IBMVI021_1_VNX_SPB6	21:01:00:1b:32:a3:da:30	50:06:01:6e:3e:a0:61:b1			
IBMVI021_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:da:30			
IBMVI022_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:b3:31
IBMVI022_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:b3:31
IBMVI022_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:b3:31	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI022_1_VNX_SPA4	21:01:00:1b:32:a3:b3:31	50:06:01:64:3e:a0:61:b1			
IBMVI022_1_VNX_SPB6	21:01:00:1b:32:a3:b3:31	50:06:01:6e:3e:a0:61:b1			
IBMVI022_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:b3:31			
IBMVI023_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:0c:31
IBMVI023_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:0c:31
IBMVI023_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:0c:31	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb

IBMVI023_1_VNX_SPA5	21:01:00:1b:32:a3:0c:31	50:06:01:65:3e:a0:61:b1			
IBMVI023_1_VNX_SPB6	21:01:00:1b:32:a3:0c:31	50:06:01:6e:3e:a0:61:b1			
IBMVI023_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:0c:31			
IBMVI024_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:f8:2d
IBMVI024_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:f8:2d
IBMVI024_1_G400_DEL	21:01:00:1b:32:a3:f8:2d	50:06:0e:80:22:14:8e:42	50:06:0e:80:22:14:8e:52		
IBMVI024_1_G400_VIL	21:01:00:1b:32:a3:f8:2d	50:06:0e:80:22:15:a9:42	50:06:0e:80:22:15:a9:52		
IBMVI024_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:f8:2d	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI024_1_VNX_SPA4	21:01:00:1b:32:a3:f8:2d	50:06:01:64:3e:a0:61:b1			
IBMVI024_1_VNX_SPB6	21:01:00:1b:32:a3:f8:2d	50:06:01:6e:3e:a0:61:b1			
IBMVI024_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:f8:2d			
IBMVI025_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:6a:2c
IBMVI025_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:6a:2c
IBMVI025_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:6a:2c	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI025_1_VNX_SPA5	21:01:00:1b:32:a3:6a:2c	50:06:01:65:3e:a0:61:b1			
IBMVI025_1_VNX_SPB6	21:01:00:1b:32:a3:6a:2c	50:06:01:6e:3e:a0:61:b1			
IBMVI025_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:6a:2c			
IBMVI026_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:c6:2e
IBMVI026_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:c6:2e
IBMVI026_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:c6:2e	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI026_1_VNX_SPA4	21:01:00:1b:32:a3:c6:2e	50:06:01:64:3e:a0:61:b1			
IBMVI026_1_VNX_SPB6	21:01:00:1b:32:a3:c6:2e	50:06:01:6e:3e:a0:61:b1			
IBMVI026_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:c6:2e			
IBMVI028_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:47:2f
IBMVI028_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:47:2f
IBMVI028_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:47:2f	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI028_1_VNX_SPA5	21:01:00:1b:32:a3:47:2f	50:06:01:65:3e:a0:61:b1			
IBMVI028_1_VNX_SPB6	21:01:00:1b:32:a3:47:2f	50:06:01:6e:3e:a0:61:b1			
IBMVI028_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:47:2f			
IBMVI029_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:00:2f
IBMVI029_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:00:2f
IBMVI029_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:00:2f	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI029_1_VNX_SPA4	21:01:00:1b:32:a3:00:2f	50:06:01:64:3e:a0:61:b1			
IBMVI029_1_VNX_SPB6	21:01:00:1b:32:a3:00:2f	50:06:01:6e:3e:a0:61:b1			
IBMVI029_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:00:2f			
IBMVI02A_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:d4:2d
IBMVI02A_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:d4:2d
IBMVI02A_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:d4:2d	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI02A_1_VNX_SPA5	21:01:00:1b:32:a3:d4:2d	50:06:01:65:3e:a0:61:b1			
IBMVI02A_1_VNX_SPB6	21:01:00:1b:32:a3:d4:2d	50:06:01:6e:3e:a0:61:b1			
IBMVI02A_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:d4:2d			
IBMVI02B_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:ca:2e
IBMVI02B_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:ca:2e
IBMVI02B_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:ca:2e	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI02B_1_VNX_SPA4	21:01:00:1b:32:a3:ca:2e	50:06:01:64:3e:a0:61:b1			
IBMVI02B_1_VNX_SPB6	21:01:00:1b:32:a3:ca:2e	50:06:01:6e:3e:a0:61:b1			
IBMVI02B_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:ca:2e			
IBMVI02C_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:05:2e
IBMVI02C_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:05:2e
IBMVI02C_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:05:2e	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb

IBMVI02C 1 VNX SPA5	21:01:00:1b:32:a3:05:2e	50:06:01:65:3e:a0:61:b1				
IBMVI02C 1 VNX SPB6	21:01:00:1b:32:a3:05:2e	50:06:01:6e:3e:a0:61:b1				
IBMVI02C_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:05:2e				
IBMVI031 1 DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:24:31	
IBMVI031 1 DS8K VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:24:31	
IBMVI031 1 NETAPP F1 DEL	21:01:00:1b:32:a3:24:31	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb	
IBMVI031 1 VNX SPA4	21:01:00:1b:32:a3:24:31	50:06:01:64:3e:a0:61:b1				
IBMVI031 1 VNX SPB6	21:01:00:1b:32:a3:24:31	50:06:01:6e:3e:a0:61:b1				
IBMVI031_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:24:31				
IBMVI031_HDS_CL8C VIL	50:06:0e:80:16:52:78:72	50:06:0e:80:16:52:82:72	21:01:00:1b:32:a3:24:31			
IBMVI032 1 DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:9f:31	
IBMVI032 1 DS8K VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:9f:31	
IBMVI032 1 NETAPP F1 DEL	21:01:00:1b:32:a3:9f:31	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb	
IBMVI032 1 VNX SPA5	21:01:00:1b:32:a3:9f:31	50:06:01:65:3e:a0:61:b1				
IBMVI032 1 VNX SPB6	21:01:00:1b:32:a3:9f:31	50:06:01:6e:3e:a0:61:b1				
IBMVI032_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:9f:31				
IBMVI032_HDS_CL8C VIL	50:06:0e:80:16:52:78:72	50:06:0e:80:16:52:82:72	21:01:00:1b:32:a3:9f:31			
IBMVI033 1 DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:9a:2f	
IBMVI033 1 DS8K VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:9a:2f	
IBMVI033 1 NETAPP F1 DEL	21:01:00:1b:32:a3:9a:2f	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb	
IBMVI033 1 VNX SPA4	21:01:00:1b:32:a3:9a:2f	50:06:01:64:3e:a0:61:b1				
IBMVI033 1 VNX SPB6	21:01:00:1b:32:a3:9a:2f	50:06:01:6e:3e:a0:61:b1				
IBMVI033_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:9a:2f				
IBMVI033_HDS_CL8C VIL	50:06:0e:80:16:52:78:72	50:06:0e:80:16:52:82:72	21:01:00:1b:32:a3:9a:2f			
IBMVI034 1 DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:06:2d	
IBMVI034 1 DS8K VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:06:2d	
IBMVI034 1 NETAPP F1 DEL	21:01:00:1b:32:a3:06:2d	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb	
IBMVI034 1 VNX SPA5	21:01:00:1b:32:a3:06:2d	50:06:01:65:3e:a0:61:b1				
IBMVI034 1 VNX SPB6	21:01:00:1b:32:a3:06:2d	50:06:01:6e:3e:a0:61:b1				
IBMVI034_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:06:2d				
IBMVI035 1 DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	20:01:00:1b:32:a3:d9:31	
IBMVI035 1 DS8K VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	20:01:00:1b:32:a3:d9:31	
IBMVI035 1 NETAPP F1 DEL	20:01:00:1b:32:a3:d9:31	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb	
IBMVI035 1 VNX SPA4	20:01:00:1b:32:a3:d9:31	50:06:01:64:3e:a0:61:b1				
IBMVI035 1 VNX SPB6	20:01:00:1b:32:a3:d9:31	50:06:01:6e:3e:a0:61:b1				
IBMVI035_HDS_CL2C	50:06:0e:80:16:52:78:12	20:01:00:1b:32:a3:d9:31				
IBMVI036 1 DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	20:01:00:1b:32:a3:da:2d	
IBMVI036 1 DS8K VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	20:01:00:1b:32:a3:da:2d	
IBMVI036 1 NETAPP F1 DEL	20:01:00:1b:32:a3:da:2d	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb	
IBMVI036 1 VNX SPA5	20:01:00:1b:32:a3:da:2d	50:06:01:65:3e:a0:61:b1				
IBMVI036 1 VNX SPB6	20:01:00:1b:32:a3:da:2d	50:06:01:6e:3e:a0:61:b1				
IBMVI036_HDS_CL2C	50:06:0e:80:16:52:78:12	20:01:00:1b:32:a3:da:2d				
IBMVI038 1 DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	20:01:00:1b:32:a3:14:2e	
IBMVI038 1 DS8K VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	20:01:00:1b:32:a3:14:2e	
IBMVI038 1 NETAPP F1 DEL	20:01:00:1b:32:a3:14:2e	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb	
IBMVI038 1 VNX SPA4	20:01:00:1b:32:a3:14:2e	50:06:01:64:3e:a0:61:b1				
IBMVI038 1 VNX SPB6	20:01:00:1b:32:a3:14:2e	50:06:01:6e:3e:a0:61:b1				
IBMVI038_HDS_CL2C	50:06:0e:80:16:52:78:12	20:01:00:1b:32:a3:14:2e				
IBMVI039 1 DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	20:01:00:1b:32:a3:df:2d	
IBMVI039 1 DS8K VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	20:01:00:1b:32:a3:df:2d	

IBMVI039_1_NETAPP_F1_DEL	20:01:00:1b:32:a3:df:2d	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI039_1_VNX_SPA5	20:01:00:1b:32:a3:df:2d	50:06:01:65:3e:a0:61:b1			
IBMVI039_1_VNX_SPB6	20:01:00:1b:32:a3:df:2d	50:06:01:6e:3e:a0:61:b1			
IBMVI039_HDS_CL2C	50:06:0e:80:16:52:78:12	20:01:00:1b:32:a3:df:2d			
IBMVI03A_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:8c:2f
IBMVI03A_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:8c:2f
IBMVI03A_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:8c:2f	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI03A_1_NETAPP_F1_VIL305	21:01:00:1b:32:a3:8c:2f	50:0a:09:85:98:06:7f:f9	50:0a:09:86:98:06:7f:f9	50:0a:09:85:88:06:7f:f9	50:0a:09:86:88:06:7f:f9
IBMVI03A_1_VNX_SPA4	21:01:00:1b:32:a3:8c:2f	50:06:01:64:3e:a0:61:b1			
IBMVI03A_1_VNX_SPB6	21:01:00:1b:32:a3:8c:2f	50:06:01:6e:3e:a0:61:b1			
IBMVI03A_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:8c:2f			
IBMVI03B_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:fd:2d
IBMVI03B_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:fd:2d
IBMVI03B_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:fd:2d	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI03B_1_VNX_SPA5	21:01:00:1b:32:a3:fd:2d	50:06:01:65:3e:a0:61:b1			
IBMVI03B_1_VNX_SPB6	21:01:00:1b:32:a3:fd:2d	50:06:01:6e:3e:a0:61:b1			
IBMVI03B_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:fd:2d			
IBMVI03C_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:7a:2f
IBMVI03C_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:7a:2f	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI03C_1_VNX_SPA4	21:01:00:1b:32:a3:7a:2f	50:06:01:64:3e:a0:61:b1			
IBMVI03C_1_VNX_SPB6	21:01:00:1b:32:a3:7a:2f	50:06:01:6e:3e:a0:61:b1			
IBMVI03C_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:7a:2f			
IBMVI03D_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:c0:31
IBMVI03D_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:c0:31
IBMVI03D_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:c0:31	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI03D_1_VNX_SPA5	21:01:00:1b:32:a3:c0:31	50:06:01:65:3e:a0:61:b1			
IBMVI03D_1_VNX_SPB6	21:01:00:1b:32:a3:c0:31	50:06:01:6e:3e:a0:61:b1			
IBMVI03D_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:c0:31			
IBM_BLADE_GIS_LTO4	21:00:00:1b:32:83:20:5a 50:05:07:63:0f:56:61:35 50:05:07:63:0f:56:61:25 50:05:07:63:0f:56:61:28	50:05:07:63:0f:56:61:21 50:05:07:63:0f:56:61:36 50:05:07:63:0f:56:61:27 50:05:07:63:0f:56:61:31	50:05:07:63:0f:56:61:32 50:05:07:63:0f:56:61:37 50:05:07:63:0f:56:61:22	50:05:07:63:0f:56:61:33 50:05:07:63:0f:56:61:38 50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:34 50:05:07:63:0f:56:61:23 50:05:07:63:0f:56:61:26
IBMVI03C_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:7a:2f
ILECCP01_DS8K	50:05:07:63:07:00:00:82	20:00:00:1b:32:83:b8:55			
ILECCP02_DS8K	50:05:07:63:07:00:00:82	21:00:00:1b:32:11:d8:c0			
ILECCP03_DS8K	50:05:07:63:07:00:00:82	21:00:00:1b:32:83:73:56			
ILSBIP01_DS8K	50:05:07:63:07:00:00:82	21:00:00:1b:32:83:51:58			
ILSSMD01_1_LTO4s	21:00:00:1b:32:83:f2:55 50:05:07:63:0f:56:61:35 50:05:07:63:0f:56:61:25 50:05:07:63:0f:56:61:28	50:05:07:63:0f:56:61:21 50:05:07:63:0f:56:61:36 50:05:07:63:0f:56:61:27 50:05:07:63:0f:56:61:31	50:05:07:63:0f:56:61:32 50:05:07:63:0f:56:61:37 50:05:07:63:0f:56:61:22	50:05:07:63:0f:56:61:33 50:05:07:63:0f:56:61:38 50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:34 50:05:07:63:0f:56:61:23 50:05:07:63:0f:56:61:26
ILSSMD01_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:00:00:1b:32:83:f2:55
ILSSMDI01_DHS_CL2C	50:06:0e:80:16:52:78:12	21:00:00:1b:32:83:f2:55			
ILSXBP01_DS8K	50:05:07:63:07:00:00:82	21:00:00:1b:32:1c:4e:52			
INTERWOVEN_DS8K_01_I0200	20:00:00:e0:8b:00:00:00	50:05:07:63:07:10:00:82			
IUM2_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:00:00:e0:8b:0d:bc:db
IW3GIS001_HDS_CL2C	50:06:0e:80:16:52:78:12	21:00:00:1b:32:83:20:5a			
IW8GIS001_HDS_CL2C	50:06:0e:80:16:52:78:12	21:00:00:1b:32:83:e2:59			
IW8GIS003_HDS_CL2C	50:06:0e:80:16:52:78:12	21:00:00:1b:32:83:0e:58			
IW8GIS201_HDS_CL2C	50:06:0e:80:16:52:78:12	21:00:00:1b:32:83:20:5a			

IW8GIS203_HDS_CL2C	50:06:0e:80:16:52:78:12	20:00:00:1b:32:83:49:59			
LDAP_VIL_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:00:00:1b:32:83:e3:55
LELSA001_HDS_CL2C	50:06:0e:80:16:52:78:12	50:06:0e:80:16:52:78:13	50:06:0e:80:16:52:78:32	50:06:0e:80:16:52:78:33	10:00:00:90:fa:db:dd:51
LELSA201_HDS_CL2C	50:06:0e:80:16:52:78:12	50:06:0e:80:16:52:78:13	50:06:0e:80:16:52:78:32	50:06:0e:80:16:52:78:33	10:00:00:90:fa:db:dd:5f
LEVID001_1_NETAPP_F1_DEL	10:00:00:90:fa:db:dd:51	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
LEVID002_1_NETAPP_F1_DEL	10:00:00:90:fa:db:dd:5f	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
LEVID005_b_DS8K	50:05:07:63:07:00:00:82 20:00:00:90:fa:db:e1:19	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	10:00:00:90:fa:db:e1:19
MIRRORVIEW_SPB0	50:06:01:68:3e:a0:61:b1	50:06:01:68:3e:a0:5c:7e			
NAS_IBM_DEL1_a_DS8K	50:05:07:63:07:08:00:82	50:0a:09:82:00:26:92:03			
NAS_IBM_DEL2_c_DS8K	50:05:07:63:07:10:00:82	50:0a:09:80:00:26:91:b5			
NAS_IBM_VIL1_a_DS8K	50:05:07:63:06:00:07:7b	50:0a:09:82:00:26:91:d6			
NAS_IBM_VIL2_c_DS8K	50:05:07:63:06:10:07:7b	50:0a:09:80:00:26:91:e3			
NETAPP_F1_DEL_208_01_d1_G400_CL7A	50:06:0e:80:22:14:8e:60	50:0a:09:88:9d:df:a9:bb			
NETAPP_F1_DEL_208_02_d1_G400_CL8A	50:06:0e:80:22:14:8e:70	50:0a:09:85:8d:df:a9:bb			
NETAPP_F1_VIL_305_01_d1_G400_CL7A	50:06:0e:80:22:15:a9:60	50:0a:09:85:98:06:7f:f9			
NETAPP_F1_VIL_305_02_d1_G400_CL8A	50:06:0e:80:22:15:a9:70	50:0a:09:85:88:06:7f:f9			
NETAPP_F1_copia_r1_01_01	21:00:00:24:ff:54:9b:42	21:00:00:24:ff:54:9d:1e			
NETAPP_F1_copia_r1_01_02	21:00:00:24:ff:54:9b:42	21:00:00:24:ff:54:9c:14			
NETAPP_F1_copia_r1_02_01	21:00:00:24:ff:54:9c:10	21:00:00:24:ff:54:9d:1e			
NETAPP_F1_copia_r1_02_02	21:00:00:24:ff:54:9c:10	21:00:00:24:ff:54:9c:14			
NS40G_DM2_AUX0_LTO4	50:05:07:63:0f:56:61:21 50:05:07:63:0f:56:61:36 50:05:07:63:0f:56:61:27 50:05:07:63:0f:56:61:31	50:05:07:63:0f:56:61:32 50:05:07:63:0f:56:61:37 50:05:07:63:0f:56:61:22 50:06:01:62:41:e0:a8:89	50:05:07:63:0f:56:61:33 50:05:07:63:0f:56:61:38 50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:34 50:05:07:63:0f:56:61:23 50:05:07:63:0f:56:61:26	50:05:07:63:0f:56:61:35 50:05:07:63:0f:56:61:25 50:05:07:63:0f:56:61:28
NS40G_DM3_AUX0_LTO4	50:05:07:63:0f:56:61:21 50:05:07:63:0f:56:61:36 50:05:07:63:0f:56:61:27 50:05:07:63:0f:56:61:31	50:05:07:63:0f:56:61:32 50:05:07:63:0f:56:61:37 50:05:07:63:0f:56:61:22 50:06:01:6a:41:e0:a8:89	50:05:07:63:0f:56:61:33 50:05:07:63:0f:56:61:38 50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:34 50:05:07:63:0f:56:61:23 50:05:07:63:0f:56:61:26	50:05:07:63:0f:56:61:35 50:05:07:63:0f:56:61:25 50:05:07:63:0f:56:61:28
NS8G_DM2_aux0_LTO4	50:05:07:63:0f:56:61:21 50:05:07:63:0f:56:61:36 50:05:07:63:0f:56:61:27 50:05:07:63:0f:56:61:31	50:05:07:63:0f:56:61:32 50:05:07:63:0f:56:61:37 50:05:07:63:0f:56:61:22 50:06:01:62:3b:20:1d:86	50:05:07:63:0f:56:61:33 50:05:07:63:0f:56:61:38 50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:34 50:05:07:63:0f:56:61:23 50:05:07:63:0f:56:61:26	50:05:07:63:0f:56:61:35 50:05:07:63:0f:56:61:25 50:05:07:63:0f:56:61:28
NS8G_DM3_aux0_LTO4	50:05:07:63:0f:56:61:21 50:05:07:63:0f:56:61:36 50:05:07:63:0f:56:61:27 50:05:07:63:0f:56:61:31	50:05:07:63:0f:56:61:32 50:05:07:63:0f:56:61:37 50:05:07:63:0f:56:61:22 50:06:01:6a:3b:20:1d:86	50:05:07:63:0f:56:61:33 50:05:07:63:0f:56:61:38 50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:34 50:05:07:63:0f:56:61:23 50:05:07:63:0f:56:61:26	50:05:07:63:0f:56:61:35 50:05:07:63:0f:56:61:25 50:05:07:63:0f:56:61:28
PPRC_003_003	50:05:07:63:07:00:c0:82	50:05:07:63:06:00:c7:7b			
PPRC_203_203	50:05:07:63:07:10:c0:82	50:05:07:63:06:10:c7:7b			
PSSP_IBVI040_a_NETAPP_F1_DEL	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb	20:00:00:90:fa:70:63:f2
PSSP_IBVI041_a_NETAPP_F1_DEL	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb	20:00:00:90:fa:70:60:40
PSSP_STORWIZE_COPIA_1a	50:05:07:68:03:05:3f:9c	50:05:07:68:03:09:3e:90			
PSSP_STORWIZE_COPIA_2a	50:05:07:68:03:05:3f:9d	50:05:07:68:03:09:3e:91			
PSSP_SUSE01_1a	50:05:07:68:03:05:3f:9c	50:05:07:68:03:05:3f:9d	10:00:00:90:fa:70:5c:c8	20:00:00:90:fa:70:5c:c8	
PSSP_SUSE02_1a	50:05:07:68:03:05:3f:9c	50:05:07:68:03:05:3f:9d	20:00:00:90:fa:70:60:d2		
PSSP_SUSE03_1a	50:05:07:68:03:05:3f:9c	50:05:07:68:03:05:3f:9d	20:00:00:90:fa:70:60:38		
PSSP_ibmvid041_1a	20:00:00:90:fa:70:60:40	50:05:07:68:03:05:3f:9c	50:05:07:68:03:05:3f:9d		
PSSP_ibmvid042_1a	20:00:00:90:fa:70:63:f2	50:05:07:68:03:05:3f:9c	50:05:07:68:03:05:3f:9d		
PSSP_ibmvid043_1a	20:00:00:90:fa:70:5c:e0	50:05:07:68:03:05:3f:9c	50:05:07:68:03:05:3f:9d		
SAPBO_PRUEBA_DS8K	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:00:00:24:ff:2d:1e:ee

SAP_SOLPRO_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	50:01:10:a0:00:19:c4:d4
SAP_SOLPRO_Lto4	50:05:07:63:0f:56:61:21 50:05:07:63:0f:56:61:36 50:05:07:63:0f:56:61:27 50:05:07:63:0f:56:61:31	50:05:07:63:0f:56:61:32 50:05:07:63:0f:56:61:37 50:05:07:63:0f:56:61:22 50:01:10:a0:00:19:c4:d4	50:05:07:63:0f:56:61:33 50:05:07:63:0f:56:61:38 50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:34 50:05:07:63:0f:56:61:23 50:05:07:63:0f:56:61:26	50:05:07:63:0f:56:61:35 50:05:07:63:0f:56:61:25 50:05:07:63:0f:56:61:28
SICOR01_1_VNX_SPA5	20:02:f8:db:88:d1:e9:1a	50:06:01:65:3e:a0:61:b1			
SICOR01_1_VNX_SPB6	20:02:f8:db:88:d1:e9:1a	50:06:01:6e:3e:a0:61:b1			
SICOR01_HDS_CL2C	20:02:f8:db:88:d1:e9:1a	50:06:0e:80:16:52:78:12			
SICOR01_LTO4	50:05:07:63:0f:56:61:21 50:05:07:63:0f:56:61:36 50:05:07:63:0f:56:61:27 50:05:07:63:0f:56:61:31	50:05:07:63:0f:56:61:32 50:05:07:63:0f:56:61:37 50:05:07:63:0f:56:61:22 20:02:f8:db:88:d1:e9:1a	50:05:07:63:0f:56:61:33 50:05:07:63:0f:56:61:38 50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:34 50:05:07:63:0f:56:61:23 50:05:07:63:0f:56:61:26	50:05:07:63:0f:56:61:35 50:05:07:63:0f:56:61:25 50:05:07:63:0f:56:61:28
SICOR01_a_DS8K	20:02:f8:db:88:d1:e9:1a	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
SICOR01_a_NETAPP_F1_DEL	20:02:f8:db:88:d1:e9:1a	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
SICOR02_1_VNX_SPA5	20:02:f8:db:88:e6:64:1a	50:06:01:65:3e:a0:61:b1			
SICOR02_1_VNX_SPB6	20:02:f8:db:88:e6:64:1a	50:06:01:6e:3e:a0:61:b1			
SICOR02_HDS_CL2C	20:02:f8:db:88:e6:64:1a	50:06:0e:80:16:52:78:12			
SICOR02_a_DS8K	20:02:f8:db:88:e6:64:1a	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
SICOR02_a_NETAPP_F1_DEL	20:02:f8:db:88:e6:64:1a	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
SICOR03_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:00:00:1b:32:1c:79:52
SULRD001_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	10:00:00:00:c9:83:94:72
SULRD001_DS8K_VIL	10:00:00:00:c9:83:94:73				
SULRD001_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	10:00:00:00:c9:83:94:72
SULRD001_DS8K_VIL	10:00:00:00:c9:83:94:73				
SULRD002_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	10:00:00:00:c9:74:6b:14
SULRD002_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	10:00:00:00:c9:74:6b:14
SULRD002_LTO4	21:00:00:1b:32:83:e3:55	50:05:07:63:0f:56:61:21 50:05:07:63:0f:56:61:36 50:05:07:63:0f:56:61:23 50:05:07:63:0f:56:61:26	50:05:07:63:0f:56:61:32 50:05:07:63:0f:56:61:37 50:05:07:63:0f:56:61:27 50:05:07:63:0f:56:61:31	50:05:07:63:0f:56:61:33 50:05:07:63:0f:56:61:38 50:05:07:63:0f:56:61:22 10:00:00:00:c9:74:6b:14	50:05:07:63:0f:56:61:34 50:05:07:63:0f:56:61:25 50:05:07:63:0f:56:61:24 21:01:00:1b:32:2e:3e:00
SUSLC001a_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:2e:3e:00
SUSLC001a_DS8K_VIL	20:01:00:1b:32:2e:3e:00				
SUSLC001a_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:2e:3e:00
SUSLC001a_LTO4	50:05:07:63:0f:56:61:21 50:05:07:63:0f:56:61:36 50:05:07:63:0f:56:61:27 50:05:07:63:0f:56:61:31	50:05:07:63:0f:56:61:32 50:05:07:63:0f:56:61:37 50:05:07:63:0f:56:61:22 21:01:00:1b:32:2e:3e:00	50:05:07:63:0f:56:61:33 50:05:07:63:0f:56:61:38 50:05:07:63:0f:56:61:24 21:01:00:1b:32:0e:ff:00	50:05:07:63:0f:56:61:34 50:05:07:63:0f:56:61:23 50:05:07:63:0f:56:61:26	50:05:07:63:0f:56:61:35 50:05:07:63:0f:56:61:25 50:05:07:63:0f:56:61:28
SUSLC002a_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:00:00:1b:32:0e:ff:00
SUSLC002a_DS8K	21:01:00:1b:32:2e:ff:00				
SUSLC002a_LTO4	50:05:07:63:0f:56:61:21 50:05:07:63:0f:56:61:36 50:05:07:63:0f:56:61:27 50:05:07:63:0f:56:61:31	50:05:07:63:0f:56:61:32 50:05:07:63:0f:56:61:37 50:05:07:63:0f:56:61:22 21:00:00:1b:32:0e:ff:00	50:05:07:63:0f:56:61:33 50:05:07:63:0f:56:61:38 50:05:07:63:0f:56:61:24 21:01:00:1b:32:2e:ff:00	50:05:07:63:0f:56:61:34 50:05:07:63:0f:56:61:23 50:05:07:63:0f:56:61:26	50:05:07:63:0f:56:61:35 50:05:07:63:0f:56:61:25 50:05:07:63:0f:56:61:28
SUSPD001_0_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	20:00:00:1b:32:0e:3d:00
SUSPD001_LTO4	50:05:07:63:0f:56:61:21 50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:23 50:05:07:63:0f:56:61:26	50:05:07:63:0f:56:61:25 50:05:07:63:0f:56:61:28	50:05:07:63:0f:56:61:27 20:00:00:1b:32:0e:3d:00	50:05:07:63:0f:56:61:22
SUSPD002_0_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:00:00:1b:32:0e:e0:00
SUSPD002_LTO4	50:05:07:63:0f:56:61:21 50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:22 50:05:07:63:0f:56:61:26	50:05:07:63:0f:56:61:25 50:05:07:63:0f:56:61:28	50:05:07:63:0f:56:61:27 21:00:00:1b:32:0e:e0:00	50:05:07:63:0f:56:61:22
SUSPL002_0_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:00:00:1b:32:0e:0a:00

SUSPS001_0_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:00:00:1b:32:0e:53:00
SUSPS002_0_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:00:00:1b:32:0e:b1:01
SUW3A001_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	10:00:00:00:c9:74:72:08
SUW3G001_0_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	10:00:00:00:c9:83:94:6c
SUW3G002_b_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	10:00:00:00:c9:83:94:8e
SUW3G003_a_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:00:00:1b:32:0e:0b:00
	21:01:00:1b:32:2e:0b:00				
SUW3G004_a_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:00:00:1b:32:0e:b5:01
	21:01:00:1b:32:2e:b5:01				
SUW3Q001_a_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	10:00:00:00:c9:83:94:63
TSM_a_LTO4	50:05:07:63:0f:56:61:21	50:05:07:63:0f:56:61:32	50:05:07:63:0f:56:61:33	50:05:07:63:0f:56:61:34	50:05:07:63:0f:56:61:35
	50:05:07:63:0f:56:61:36	50:05:07:63:0f:56:61:37	50:05:07:63:0f:56:61:38	50:05:07:63:0f:56:61:23	50:05:07:63:0f:56:61:25
	50:05:07:63:0f:56:61:27	50:05:07:63:0f:56:61:22	50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:26	50:05:07:63:0f:56:61:28
	50:05:07:63:0f:56:61:31	20:00:00:13:72:ff:41:3a			
devii001_DS8K	10:00:00:00:c9:61:77:38	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
devii002_DS8K	10:00:00:00:c9:61:76:62	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
devii004_1_DS8K_VIL	10:00:00:00:c9:61:b3:6d	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b
devii004_HDS_CL2C	10:00:00:00:c9:61:b3:6d	50:06:0e:80:16:52:78:12			
devii005_1_DS8K_VIL	10:00:00:00:c9:61:b3:11	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b
devii006_1_DS8K_VIL	10:00:00:00:c9:61:b2:e5	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b
devii007_DS8K	10:00:00:00:c9:63:b6:54	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
devii008_DS8K	10:00:00:00:c9:63:b7:2c	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
devii011_DS8K	10:00:00:00:c9:61:b3:ec	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
devii013_DS8K	10:00:00:00:c9:61:b2:7c	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
devii014_DS8K	10:00:00:00:c9:61:b3:7c	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
devii015_DS8K	10:00:00:00:c9:61:b3:7e	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
devii016_DS8K	10:00:00:00:c9:61:b3:16	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
devii019_DS8K	10:00:00:00:c9:63:b7:1e	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
devii021_DS8K	10:00:00:00:c9:63:f9:56	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
devii025_1_DS8K_VIL	10:00:00:00:c9:63:fa:24	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b
devii026_1_DS8K_VIL	10:00:00:00:c9:63:ff:6a	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b
devii033_1_DS8K_VIL	21:01:00:1b:32:a3:9a:2f	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b
dew3d001_a_DS8K	10:00:00:00:c9:63:ff:47	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
dew3d002_a_DS8K	10:00:00:00:c9:63:f8:ee	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
suspi001_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:00:00:1b:32:0e:b3:00
suspi002_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:00:00:1b:32:0d:cd:ff

2 CONFIGS

Config Name	Config Member(s)				
RENFE	ADIF01_DS8K	ADIF02_DS8K	ADIF05_DS8K	ADIF06_DS8K	AGYL_DESA_DS8K
	AIX_IAVIOP004_VIL1	AIX_IAVIOP004_VIL11	AIX_PATRIM21_DS8K	AIX_PATRIM21_DS8K_VIL	AIX_PATRIM_10_DS8K
	AIX_PATRIM_10_DS8K_VIL	AIX_PATRIM_11_DS8K	AIX_PATRIM_11_DS8K_VIL	AIX_PATRIM_2_DS8K	AIX_PATRIM_2_DS8K_VIL
	AIX_PATRIM_43_DS8K_VIL	AIX_PATRIM_46_DS8K_VIL	BLADE1_IBMVIL01_SPB0	BLC7HPD114_HDS_CL2C	BLC7HPD214_HDS_CL2C
	BLC7HPV104_HDS_CL2C	BMVI018_1_DS8K_VIL	BSODELCO01_DS8K	BSODELCO01_HDS_CL2C	DBPRO3_DS8K
	DELSB001_HUAWEI_a	DELSB002_a_HITACHI	DELSB002_HUAWEI_a	DELSB002_LTO4	DELSD001_LTO4
	DELSD001a_DS8K	DELSD001a_DS8K_VIL	DELSD002a_DS8K	DELSD002a_DS8K_VIL	DELSD005_a_LTO4
	DELSD005_HDS_CL2C	DELSE001_DS8K_VIL	DELSS001_a_HDS_CL2D	DELSS001_LTO4	DELSS002_a_HDS_CL2C
	DELSS002_LTO4	DELSS401_a_HDS_CL2C	DELSS401_LTO4	DEVID001_1_VNX_SPA4	DEVID001_1_VNX_SPB6
	DEVID001_a_DS8K	DEVID001_a_G400_DEL	DEVID001_a_G400_VIL	DEVID001_a_NETAPP_F1_DEL	DEVID001_HDS_CL2C
	DEVID002_1_VNX_SPA5	DEVID002_1_VNX_SPB6	DEVID002_a_DS8K	DEVID002_a_NETAPP_F1_DEL	DEVID002_HDS_CL2C
	DEVID003_1_VNX_SPA4	DEVID003_1_VNX_SPB6	DEVID003_a_DS8K	DEVID003_a_NETAPP_F1_DEL	DEVID003_HDS_CL2C

DEVID004_1_VNX_SPA5	DEVID004_1_VNX_SPB6	DEVID004_a_DS8K	DEVID004_a_NETAPP_F1_DEL	DEVID004_HDS_CL2C
DEVID005_1_VNX_SPA4	DEVID005_1_VNX_SPB6	DEVID005_a_DS8K	DEVID005_a_NETAPP_F1_DEL	DEVID005_HDS_CL2C
DEVID006_1_VNX_SPA5	DEVID006_1_VNX_SPB6	DEVID006_a_DS8K	DEVID006_a_G400_DEL	DEVID006_a_G400_VIL
DEVID006_a_NETAPP_F1_DEL	DEVID006_HDS_CL2C	DEVID007_1_VNX_SPA4	DEVID007_1_VNX_SPB6	DEVID007_a_DS8K
DEVID007_a_G400_DEL	DEVID007_a_G400_VIL	DEVID007_a_NETAPP_F1_DEL	DEVID007_HDS_CL2C	DEVID008_1_VNX_SPA5
DEVID008_1_VNX_SPB6	DEVID008_a_DS8K	DEVID008_a_G400_DEL	DEVID008_a_G400_VIL	DEVID008_a_NETAPP_F1_DEL
DEVID008_HDS_CL2C	DEVID009_1_VNX_SPB6	DEVID009_1_VNX_SPA4	DEVID009_a_DS8K	DEVID009_a_G400_DEL
DEVID009_a_G400_VIL	DEVID009_a_NETAPP_F1_DEL	DEVID009_HDS_CL2C	DEVID010_1_VNX_SPA4	DEVID010_1_VNX_SPB6
DEVID010_a_DS8K	DEVID010_a_G400_DEL	DEVID010_a_G400_VIL	DEVID010_a_NETAPP_F1_DEL	DEVID010_HDS_CL2C
DEVID011_1_VNX_SPA4	DEVID011_1_VNX_SPB6	DEVID011_a_DS8K	DEVID011_a_G400_DEL	DEVID011_a_G400_VIL
DEVID011_a_NETAPP_F1_DEL	DEVID011_DS8K_VIL	DEVID011_HDS_CL2C	DEVID012_1_VNX_SPA5	DEVID012_1_VNX_SPB6
DEVID012_a_DS8K	DEVID012_a_NETAPP_F1_DEL	DEVID012_HDS_CL2C	DEVID013_1_VNX_SPA4	DEVID013_1_VNX_SPB6
DEVID013_a_DS8K	DEVID013_a_NETAPP_F1_DEL	DEVID013_HDS_CL2C	DEVID014_1_VNX_SPA5	DEVID014_1_VNX_SPB6
DEVID014_a_DS8K	DEVID014_a_NETAPP_F1_DEL	DEVID014_HDS_CL2C	DEVID015_1_VNX_SPA4	DEVID015_1_VNX_SPB6
DEVID015_a_DS8K	DEVID015_a_NETAPP_F1_DEL	DEVID015_HDS_CL2C	DEVID016_1_VNX_SPA5	DEVID016_1_VNX_SPB6
DEVID016_a_DS8K	DEVID016_a_G400_DEL	DEVID016_a_G400_VIL	DEVID016_a_NETAPP_F1_DEL	DEVID016_HDS_CL2C
DEVID017_1_VNX_SPA4	DEVID017_1_VNX_SPB6	DEVID017_a_DS8K	DEVID017_a_G400_DEL	DEVID017_a_G400_VIL
DEVID017_a_NETAPP_F1_DEL	DEVID017_HDS_CL2C	DEVID018_1_VNX_SPA5	DEVID018_1_VNX_SPB6	DEVID018_a_DS8K
DEVID018_a_G400_DEL	DEVID018_a_G400_VIL	DEVID018_a_NETAPP_F1_DEL	DEVID018_HDS_CL2C	DEVID019_1_VNX_SPA4
DEVID019_1_VNX_SPB6	DEVID019_a_DS8K	DEVID019_a_G400_DEL	DEVID019_a_G400_VIL	DEVID019_a_NETAPP_F1_DEL
DEVID019_HDS_CL2C	DEVID020_a_G400_DEL	DEVID020_a_G400_VIL	DEVID021_a_G400_DEL	DEVID021_a_G400_VIL
DEVID022_a_DS8K	DEVID022_a_G400_DEL	DEVID022_a_G400_VIL	DEVID022_a_NETAPP_F1_DEL	DEVID022_HDS_CL2C
DEVID023_a_DS8K	DEVID023_a_G400_DEL	DEVID023_a_G400_VIL	DEVID024_a_DS8K	DEVID024_a_NETAPP_F1_DEL
DEVID024_HDS_CL2C	DEVID025_a_DS8K	DEVID025_a_NETAPP_F1_DEL	DEVID025_HDS_CL2C	devii001_DS8K
devii002_DS8K	DEVII002_DS8K_VIL	DEVII002_HDS_CL2C	devii004_1_DS8K_VIL	DEVII004_1_DSK8
DEVII004_1_DSK8_VIL	DEVII004_HDS_CL2C	devii004_HDS_CL2C	devii005_1_DS8K_VIL	DEVII005_1_DSK8
DEVII005_HDS_CL2C	devii006_1_DS8K_VIL	DEVII006_1_DSK8	devii007_DS8K	DEVII007_DS8K_VIL
DEVII007_HDS_CL2C	devii008_DS8K	DEVII008_DS8K_VIL	DEVII008_HDS_CL2C	DEVII009_a_DS8K_VIL
devii011_DS8K	DEVII011_HDS_CL2C	devii013_DS8K	DEVII013_HDS_CL2C	devii014_DS8K
DEVII014_HDS_CL2C	devii015_DS8K	DEVII015_HDS_CL2C	devii016_DS8K	DEVII016_HDS_CL2C
devii019_DS8K	DEVII019_HDS_CL2C	devii021_DS8K	devii025_1_DS8K_VIL	DEVII025_1_DSK8
DEVII025_HDS_CL2C	devii026_1_DS8K_VIL	DEVII026_1_DSK8	DEVII026_1_DSK8_VIL	DEVII026_HDS_CL2C
devii033_1_DS8K_VIL	DEW2A001_CL2C	dew3d001_a_DS8K	dew3d002_a_DS8K	DEW8B801_a_DS8K_VIL
DEW8B801_lto_brs_PRU	DEW8VI01_HDS_CL4C	DTSDDELCO02_HDS_CL2C	EMC_VNX_del_DM2_LTO	EMC_VNX_del_DM3_LTO
FICON1	FICON1_2	G200_G400_QUORUM_2	G400_G200_QUORUM_2	G400_GAD_CL7E
G400_GAD_CL8E	HDS_copia_CL6D	HDS_copia_CL8D	HITACHI_copia_1P_1A	HITACHI_copia_2R_2C
HP_JUNIPER_1_DS8K_VIL	HP_JUNIPER_2_DS8K_VIL	HPIV801_DS8K_b	HPLSD001_a_DSK8	HPLSD001_a_DSK8_VIL
HPLSD002_a_DSK8	HPLSD002_a_DSK8_VIL	HPLSD002_LTO4	HPLSD003_LTO4	HPVID001_a_G400_DEL
HPVID001_a_G400_VIL	HPVID001_a_NETAPP_F1_DEL	HPVID001_DS8K_VIL	HPVID001_HDS_CL2C	HPVID002_a_G400_DEL
HPVID002_a_G400_VIL	HPVID002_a_NETAPP_F1_DEL	HPVID002_DS8K_VIL	HPVID002_HDS_CL2C	HPVID003_a_G400_DEL
HPVID003_a_G400_VIL	HPVID003_a_NETAPP_F1_DEL	HPVID003_DS8K_VIL	HPVID003_HDS_CL2C	HPVID004_a_G400_DEL
HPVID004_a_G400_VIL	HPVID004_a_NETAPP_F1_DEL	HPVID004_DS8K_VIL	HPVID004_HDS_CL2C	HPVID005_a_G400_DEL
HPVID005_a_G400_VIL	HPVID005_a_NETAPP_F1_DEL	HPVID005_DS8K_VIL	HPVID005_HDS_CL2C	HPVID006_a_G400_DEL
HPVID006_a_G400_VIL	HPVID006_a_NETAPP_F1_DEL	HPVID006_DS8K_VIL	HPVID006_HDS_CL2C	HPVID007_HDS_CL2C
HPVID008_HDS_CL2C	HPVID011_a_G400_DEL	HPVID011_a_G400_VIL	HPVID011_a_NETAPP_F1_DEL	HPVID011_DS8K_VIL
HPVID011_G400_CL7C	HPVID011_G400_CL7C_VIL	HPVID011_G400_CL8C	HPVID011_G400_CL8C_VIL	HPVID011_HDS_CL2C
HPVID012_a_G400_DEL	HPVID012_a_G400_VIL	HPVID012_a_NETAPP_F1_DEL	HPVID012_DS8K_VIL	HPVID012_HDS_CL2C
HPVID013_a_G400_DEL	HPVID013_a_G400_VIL	HPVID013_a_NETAPP_F1_DEL	HPVID013_DS8K_VIL	HPVID013_HDS_CL2C
HPVID014_a_G400_DEL	HPVID014_a_G400_VIL	HPVID014_a_NETAPP_F1_DEL	HPVID014_DS8K_VIL	HPVID014_HDS_CL2C
HPVID015_a_G400_DEL	HPVID015_a_G400_VIL	HPVID015_a_NETAPP_F1_DEL	HPVID015_DS8K_VIL	HPVID015_G400

HPVID015_HDS_CL2C	HPVID015_HDS_CL8C_VIL	HPVID016_a_G400_DEL	HPVID016_a_G400_VIL	HPVID016_a_NETAPP_F1_DEL
HPVID016_DS8K_VIL	HPVID016_HDS_CL2C	HPVID017_HDS_CL2C	HPVID018_HDS_CL2C	HPVIV001_DS8K_VIL_a
HPVIV001_HDS_CL8C	HPVIV002_HDS_CL8C	HPVIV003_HDS_CL8C	HPVIV004_HDS_CL8C	HPVIV005_HDS_CL8C
HPVIV080_a_DS8300	HPVIV080_a_NETAPP_F1_DEL	HPVIV081_a_DS8300	HPVIV082_a_DS8300	HPVIV082_a_NETAPP_F1_DEL
HPVIV083_a_DS8300	IASDBQ03_1_DS8K	IASDBQ03_1_DS8K_VIL	IASDBQ03_LTO4	IASDQB003_1_NETAPP_F1_DEL
IBLSB001_a_TSM_BRS_LTO4	IBLSB001_a_TSM_BRS_LTO4_BRS	IBLSC003_0_DS8K	IBLSC003_0_LTO4	IBLSD001_HDS_CL2C
IBLSD001_LTO4	IBLSD002_HDS_CL2C	IBLSD003_0_DS8K	IBLSD003_0_DS8K2_VIL	IBLSD003_VIL_1_DS8K2
IBLSD004_0_DS8K	IBLSD004_0_DS8K2_VIL	IBLSD004_LTO4	IBLSD004_VIL_1_DS8K2	IBLSD005_a_LTO4
IBLSD005_HDS_CL2C	IBLSD006_0_DS8K	IBLSD006_0_DS8K_VIL	IBLSD006_LTO4	IBLSD201_HDS_CL2C
IBLSD201_LTO4	IBLSD204_0_DS8K	IBLSD204_0_DS8K_VIL	IBM_BLADE_GIS_LTO4	IBMVI001_1_DS8K
IBMVI001_1_DS8K_VIL	IBMVI001_1_NETAPP_F1_DEL	IBMVI001_1_VNX_SPA4	IBMVI001_1_VNX_SPB6	IBMVI001_HDS_CL2C
IBMVI002_1_DS8K	IBMVI002_1_DS8K_VIL	IBMVI002_1_NETAPP_F1_DEL	IBMVI002_1_VNX_SPA5	IBMVI002_1_VNX_SPB6
IBMVI002_HDS_CL2C	IBMVI003_1_DS8K	IBMVI003_1_DS8K_VIL	IBMVI003_1_NETAPP_F1_DEL	IBMVI003_1_VNX_SPA4
IBMVI003_1_VNX_SPB6	IBMVI003_HDS_CL2C	IBMVI004_1_DS8K	IBMVI004_1_DS8K_VIL	IBMVI004_1_NETAPP_F1_DEL
IBMVI004_1_VNX_SPA5	IBMVI004_1_VNX_SPB6	IBMVI004_HDS_CL2C	IBMVI005_1_DS8K	IBMVI005_1_DS8K_VIL
IBMVI005_1_NETAPP_F1_DEL	IBMVI005_1_VNX_SPA4	IBMVI005_1_VNX_SPB6	IBMVI005_HDS_CL2C	IBMVI006_1_DS8K
IBMVI006_1_DS8K_VIL	IBMVI006_1_NETAPP_F1_DEL	IBMVI006_1_VNX_SPA5	IBMVI006_1_VNX_SPB6	IBMVI006_HDS_CL2C
IBMVI008_1_DS8K	IBMVI008_1_DS8K_VIL	IBMVI008_1_NETAPP_F1_DEL	IBMVI008_1_VNX_SPA4	IBMVI008_1_VNX_SPB6
IBMVI008_HDS_CL2C	IBMVI009_1_DS8K	IBMVI009_1_DS8K_VIL	IBMVI009_1_NETAPP_F1_DEL	IBMVI009_1_VNX_SPA5
IBMVI009_1_VNX_SPB6	IBMVI009_HDS_CL2C	IBMVI00A_1_DS8K	IBMVI00A_1_DS8K_VIL	IBMVI00A_1_NETAPP_F1_DEL
IBMVI00A_1_VNX_SPA4	IBMVI00A_1_VNX_SPB6	IBMVI00A_HDS_CL2C	IBMVI00B_1_DS8K	IBMVI00B_1_DS8K_VIL
IBMVI00B_1_NETAPP_F1_DEL	IBMVI00B_1_VNX_SPA5	IBMVI00B_1_VNX_SPB6	IBMVI00B_HDS_CL2C	IBMVI00C_1_DS8K
IBMVI00C_1_DS8K_VIL	IBMVI00C_1_NETAPP_F1_DEL	IBMVI00C_1_VNX_SPA4	IBMVI00C_1_VNX_SPB6	IBMVI00C_HDS_CL2C
IBMVI011_1_DS8K	IBMVI011_1_DS8K_VIL	IBMVI011_1_NETAPP_F1_DEL	IBMVI011_1_VNX_SPA5	IBMVI011_1_VNX_SPB6
IBMVI011_HDS_CL2C	IBMVI012_1_DS8K	IBMVI012_1_DS8K_VIL	IBMVI012_1_NETAPP_F1_DEL	IBMVI012_1_VNX_SPA4
IBMVI012_1_VNX_SPB6	IBMVI012_HDS_CL2C	IBMVI013_1_DS8K	IBMVI013_1_DS8K_VIL	IBMVI013_1_NETAPP_F1_DEL
IBMVI013_1_VNX_SPA5	IBMVI013_1_VNX_SPB6	IBMVI013_HDS_CL2C	IBMVI014_1_DS8K	IBMVI014_1_DS8K_VIL
IBMVI014_1_NETAPP_F1_DEL	IBMVI014_1_VNX_SPA4	IBMVI014_1_VNX_SPB6	IBMVI014_HDS_CL2C	IBMVI015_1_DS8K
IBMVI015_1_DS8K_VIL	IBMVI015_1_NETAPP_F1_DEL	IBMVI015_1_VNX_SPA5	IBMVI015_1_VNX_SPB6	IBMVI015_HDS_CL2C
IBMVI016_1_DS8K	IBMVI016_1_DS8K_VIL	IBMVI016_1_NETAPP_F1_DEL	IBMVI016_1_VNX_SPA4	IBMVI016_1_VNX_SPB6
IBMVI016_HDS_CL2C	IBMVI018_1_DS8K	IBMVI018_1_NETAPP_F1_DEL	IBMVI018_1_VNX_SPA5	IBMVI018_1_VNX_SPB6
IBMVI018_HDS_CL2C	IBMVI019_1_DS8K	IBMVI019_1_DS8K_VIL	IBMVI019_1_NETAPP_F1_DEL	IBMVI019_1_VNX_SPA4
IBMVI019_1_VNX_SPB6	IBMVI019_HDS_CL2C	IBMVI01A_1_DS8K	IBMVI01A_1_DS8K_VIL	IBMVI01A_1_NETAPP_F1_DEL
IBMVI01A_1_VNX_SPA5	IBMVI01A_1_VNX_SPB6	IBMVI01A_HDS_CL2C	IBMVI01B_1_DS8K	IBMVI01B_1_DS8K_VIL
IBMVI01B_1_NETAPP_F1_DEL	IBMVI01B_1_VNX_SPA4	IBMVI01B_1_VNX_SPB6	IBMVI01B_HDS_CL2C	IBMVI01C_1_DS8K
IBMVI01C_1_DS8K_VIL	IBMVI01C_1_NETAPP_F1_DEL	IBMVI01C_1_VNX_SPA5	IBMVI01C_1_VNX_SPB6	IBMVI01C_HDS_CL2C
IBMVI01D_1_DS8K	IBMVI01D_1_DS8K_VIL	IBMVI01D_1_NETAPP_F1_DEL	IBMVI01D_1_VNX_SPA4	IBMVI01D_1_VNX_SPB6
IBMVI01D_HDS_CL2C	IBMVI021_1_DS8K	IBMVI021_1_DS8K_VIL	IBMVI021_1_NETAPP_F1_DEL	IBMVI021_1_VNX_SPA5
IBMVI021_1_VNX_SPB6	IBMVI021_HDS_CL2C	IBMVI022_1_DS8K	IBMVI022_1_DS8K_VIL	IBMVI022_1_NETAPP_F1_DEL
IBMVI022_1_VNX_SPA4	IBMVI022_1_VNX_SPB6	IBMVI022_HDS_CL2C	IBMVI023_1_DS8K	IBMVI023_1_DS8K_VIL
IBMVI023_1_NETAPP_F1_DEL	IBMVI023_1_VNX_SPA5	IBMVI023_1_VNX_SPB6	IBMVI023_HDS_CL2C	IBMVI024_1_DS8K
IBMVI024_1_DS8K_VIL	IBMVI024_1_G400_DEL	IBMVI024_1_G400_VIL	IBMVI024_1_NETAPP_F1_DEL	IBMVI024_1_VNX_SPA4
IBMVI024_1_VNX_SPB6	IBMVI024_HDS_CL2C	IBMVI025_1_DS8K	IBMVI025_1_DS8K_VIL	IBMVI025_1_NETAPP_F1_DEL
IBMVI025_1_VNX_SPA5	IBMVI025_1_VNX_SPB6	IBMVI025_HDS_CL2C	IBMVI026_1_DS8K	IBMVI026_1_DS8K_VIL
IBMVI026_1_NETAPP_F1_DEL	IBMVI026_1_VNX_SPA4	IBMVI026_1_VNX_SPB6	IBMVI026_HDS_CL2C	IBMVI028_1_DS8K
IBMVI028_1_DS8K_VIL	IBMVI028_1_NETAPP_F1_DEL	IBMVI028_1_VNX_SPA5	IBMVI028_1_VNX_SPB6	IBMVI028_HDS_CL2C
IBMVI029_1_DS8K	IBMVI029_1_DS8K_VIL	IBMVI029_1_NETAPP_F1_DEL	IBMVI029_1_VNX_SPA4	IBMVI029_1_VNX_SPB6
IBMVI029_HDS_CL2C	IBMVI02A_1_DS8K	IBMVI02A_1_DS8K_VIL	IBMVI02A_1_NETAPP_F1_DEL	IBMVI02A_1_VNX_SPA5
IBMVI02A_1_VNX_SPB6	IBMVI02A_HDS_CL2C	IBMVI02B_1_DS8K	IBMVI02B_1_DS8K_VIL	IBMVI02B_1_NETAPP_F1_DEL
IBMVI02B_1_VNX_SPA4	IBMVI02B_1_VNX_SPB6	IBMVI02B_HDS_CL2C	IBMVI02C_1_DS8K	IBMVI02C_1_DS8K_VIL

IBMVI02C_1_NETAPP_F1_DEL	IBMVI02C_1_VNX_SPA5	IBMVI02C_1_VNX_SPB6	IBMVI02C_HDS_CL2C	IBMVI031_1_DS8K
IBMVI031_1_DS8K_VIL	IBMVI031_1_NETAPP_F1_DEL	IBMVI031_1_VNX_SPA4	IBMVI031_1_VNX_SPB6	IBMVI031_HDS_CL2C
IBMVI031_HDS_CL8C_VIL	IBMVI032_1_DS8K	IBMVI032_1_DS8K_VIL	IBMVI032_1_NETAPP_F1_DEL	IBMVI032_1_VNX_SPA5
IBMVI032_1_VNX_SPB6	IBMVI032_HDS_CL2C	IBMVI032_HDS_CL8C_VIL	IBMVI033_1_DS8K	IBMVI033_1_DS8K_VIL
IBMVI033_1_NETAPP_F1_DEL	IBMVI033_1_VNX_SPA4	IBMVI033_1_VNX_SPB6	IBMVI033_HDS_CL2C	IBMVI033_HDS_CL8C_VIL
IBMVI034_1_DS8K	IBMVI034_1_DS8K_VIL	IBMVI034_1_NETAPP_F1_DEL	IBMVI034_1_VNX_SPA5	IBMVI034_1_VNX_SPB6
IBMVI034_HDS_CL2C	IBMVI035_1_DS8K	IBMVI035_1_DS8K_VIL	IBMVI035_1_NETAPP_F1_DEL	IBMVI035_1_VNX_SPA4
IBMVI035_1_VNX_SPB6	IBMVI035_HDS_CL2C	IBMVI036_1_DS8K	IBMVI036_1_DS8K_VIL	IBMVI036_1_NETAPP_F1_DEL
IBMVI036_1_VNX_SPA5	IBMVI036_1_VNX_SPB6	IBMVI036_HDS_CL2C	IBMVI038_1_DS8K	IBMVI038_1_DS8K_VIL
IBMVI038_1_NETAPP_F1_DEL	IBMVI038_1_VNX_SPA4	IBMVI038_1_VNX_SPB6	IBMVI038_HDS_CL2C	IBMVI039_1_DS8K
IBMVI039_1_DS8K_VIL	IBMVI039_1_NETAPP_F1_DEL	IBMVI039_1_VNX_SPA5	IBMVI039_1_VNX_SPB6	IBMVI039_HDS_CL2C
IBMVI03A_1_DS8K	IBMVI03A_1_DS8K_VIL	IBMVI03A_1_NETAPP_F1_DEL	IBMVI03A_1_NETAPP_F1_VIL305	IBMVI03A_1_VNX_SPA4
IBMVI03A_1_VNX_SPB6	IBMVI03A_HDS_CL2C	IBMVI03B_1_DS8K	IBMVI03B_1_DS8K_VIL	IBMVI03B_1_NETAPP_F1_DEL
IBMVI03B_1_VNX_SPA5	IBMVI03B_1_VNX_SPB6	IBMVI03B_HDS_CL2C	IBMVI03C_1_DS8K	IBMVI03C_1_NETAPP_F1_DEL
IBMVI03C_1_VNX_SPA4	IBMVI03C_1_VNX_SPB6	IBMVI03C_HDS_CL2C	IBMVI03D_1_DS8K	IBMVI03D_1_DS8K_VIL
IBMVI03D_1_NETAPP_F1_DEL	IBMVI03D_1_VNX_SPA5	IBMVI03D_1_VNX_SPB6	IBMVI03D_HDS_CL2C	IBMVI03C_1_DS8K_VIL
ILECCP01_DS8K	ILECCP02_DS8K	ILECCP03_DS8K	ILSBIP01_DS8K	ILSSMD01_1_LTO4s
ILSSMD01_DS8K	ILSSMDI01_DHS_CL2C	ILSXBPO1_DS8K	INTERWOVEN_DS8K_01_I0200	IUM2_DS8K
IW3GIS001_HDS_CL2C	IW8GIS001_HDS_CL2C	IW8GIS003_HDS_CL2C	IW8GIS201_HDS_CL2C	IW8GIS203_HDS_CL2C
LDAP_VIL_1_DS8K	LELSA001_HDS_CL2C	LELSA201_HDS_CL2C	LEVID001_1_NETAPP_F1_DEL	LEVID002_1_NETAPP_F1_DEL
LEVID005_b_DS8K	MIRRORVIEW_SPB0	NAS_IBM_DEL1_a_DS8K	NAS_IBM_DEL2_c_DS8K	NAS_IBM_VIL1_a_DS8K
NAS_IBM_VIL2_c_DS8K	NETAPP_F1_copia_r1_01_01	NETAPP_F1_copia_r1_01_02	NETAPP_F1_copia_r1_02_01	NETAPP_F1_copia_r1_02_02
APP_F1_DEL_208_01_d1_G400_CAPP_F1_DEL_208_02_d1_G400	APP_F1_DEL_208_02_d1_G400	APP_F1_VIL_305_01_d1_G400	APP_F1_VIL_305_02_d1_G400	NS40G_DM2_AUX0_LTO4
NS40G_DM3_AUX0_LTO4	NS8G_DM2_aux0_LTO4	NS8G_DM3_aux0_LTO4	PPRC_003_003	PPRC_203_203
PSSP_ibmvid041_1a	PSSP_ibmvid042_1a	PSSP_ibmvid043_1a	PSSP_IBVI040_a_NETAPP_F1_DEP	PSSP_IBVI041_a_NETAPP_F1_DE
PSSP_STORWIZE_COPIA_1a	PSSP_STORWIZE_COPIA_2a	PSSP_SUSE01_1a	PSSP_SUSE02_1a	PSSP_SUSE03_1a
SAP_APDES1_DS8K	SAP_APPDES1_1to4	SAP_BO_DESA_DSK8_VIL	SAP_DBINT1_1to4	SAP_DBINT1a_DS8K
SAP_DBINT2_1to4	SAP_DBINT2a_DS8K	SAP_DBPRO1_DS8K	SAP_DBPRO1_1to4	SAP_DBPRO2_DS8K
SAP_DBPRO2_1to4	SAP_EPPRO1_DS8K	SAP_EPPRO1_DS8K_VIL	SAP_EPPRO1_HITACHI	SAP_SOLPRO_DS8K
SAP_SOLPRO_DS8K_VIL	SAP_SOLPRO_1to4	SAPBO_PRUEBA_DS8K	SAPE_ILSRED01_a_DS8K	SAPE_ILSRED01_a_LTO4
SAPE_ILSREP01_a_DS8K	SAPE_ILSREP01_a_LTO4	SAPF_DP570301_HDS_CL8C	SAPF_DP570301_v1_DS8K_02	SAPF_DP570301_v1_LTO4
SAPF_DP570301_v1_NETAPP_VIL	SAPF_DP570302_01_DS8K	SAPF_DP570302_02_DS8K	SAPF_DP570302_1_LTO4	SAPF_DP570302_2_LTO4
SAPF_DP570400_01_DS8K	SAPF_DP570400_1_LTO4	SAPF_HPLSS401_1_DS8K	SAPF_HPLSS401_1_LTO4s	SAPF_IASDBP01_LTO4
SAPF_IASDBP02_LTO4	SAPF_IASDBQ01_LTO4	SAPF_IASDBV01_LTO4	SAPF_ILECCD01_a_DS8K	SAPF_ILECCD01_LTO4
SAPF_ILSBID01_a_DS8K	SAPF_ILSBID01_LTO4	SAPF_ILSCSD01_a_DS8K	SAPF_ILSPDB01_a_DS8K	SAPF_ILSSMP01_HITACHI
SAPF_ILSSMP01_LTO4	SAPF_ILSXID01_a_DS8K	SAPF_ILSXID01_LTO4	SICOR01_1_VNX_SPA5	SICOR01_1_VNX_SPB6
SICOR01_a_DS8K	SICOR01_a_NETAPP_F1_DEL	SICOR01_HDS_CL2C	SICOR01_LTO4	SICOR02_1_VNX_SPA5
SICOR02_1_VNX_SPB6	SICOR02_a_DS8K	SICOR02_a_NETAPP_F1_DEL	SICOR02_HDS_CL2C	SICOR03_1_DS8K_VIL
SULRD001_DS8K	SULRD001_DS8K_VIL	SULRD002_DS8K	SULRD002_DS8K_VIL	SULRD002_LTO4
SUSLC001a_1_DS8K_VIL	SUSLC001a_DS8K	SUSLC001a_LTO	SUSLC002a_DS8K	SUSLC002a_LTO
SUSPD001_0_DS8K	SUSPD001_LTO4	SUSPD002_0_DS8K	SUSPD002_LTO4	suspi001_DS8K
suspi002_DS8K	SUSPL002_0_DS8K	SUSPS001_0_DS8K	SUSPS002_0_DS8K	SUW3A001_DS8K
SUW3G001_0_DS8K	SUW3G002_b_DS8K	SUW3G003_a_DS8K	SUW3G004_a_DS8K	SUW3O001_a_DS8K
TSM_a_LTO4				
trafficisocfg	NETAPP_TI_REPLICA			
RUNNING CONFIG "RENFE" WITH 776 ACTIVE ZONES				
Active Zones	Active Zone Member(s)			
ADIF01_DS8K	50:05:08:b2:00:b5:54:82	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82
ADIF02_DS8K	50:05:08:b2:00:b4:e7:32	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82
ADIF05_DS8K	50:05:08:b2:00:bc:bc:92	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82

ADIF06_DS8K	50:05:08:b2:00:bc:a8:72	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
AGYL_DESA_DS8K	10:00:00:00:c9:83:94:38	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
AIX_IAVIOP004_VIL1	10:00:00:00:c9:97:45:be	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b
AIX_IAVIOP004_VIL11	20:00:00:00:c9:97:45:bf	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b
AIX_PATRIM21_DS8K	10:00:00:00:c9:97:45:be	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
AIX_PATRIM21_DS8K_VIL	10:00:00:00:c9:97:45:be	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b
AIX_PATRIM_10_DS8K	10:00:00:00:c9:97:46:c0	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
AIX_PATRIM_10_DS8K_VIL	10:00:00:00:c9:97:46:c0	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b
AIX_PATRIM_11_DS8K	10:00:00:00:c9:97:46:c1	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
AIX_PATRIM_11_DS8K_VIL	10:00:00:00:c9:97:46:c1	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b
AIX_PATRIM_2_DS8K	20:00:00:00:c9:97:45:bf	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
AIX_PATRIM_2_DS8K_VIL	20:00:00:00:c9:97:45:bf	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b
AIX_PATRIM_43_DS8K_VIL	10:00:00:00:c9:97:43:3e 50:05:07:63:06:1b:47:7b	20:00:00:00:c9:97:43:3e	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b
AIX_PATRIM_46_DS8K_VIL	10:00:00:00:c9:97:46:c0 50:05:07:63:06:1b:47:7b	20:00:00:00:c9:97:46:c0	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b
BLADE1_IBMVIL01_SPB0	21:00:00:1b:32:83:9c:59	50:06:01:68:41:e0:6e:f7			
BLC7HPD114_HDS_CL2C	20:00:00:24:81:76:ba:51	50:06:0e:80:16:52:78:12			
BLC7HPD214_HDS_CL2C	20:00:00:24:81:76:ba:1d	50:06:0e:80:16:52:78:12			
BLC7HPV104_HDS_CL2C	20:00:00:24:81:76:ba:23	50:06:0e:80:16:52:78:12			
BMVIO18_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:c1:31
BSODELCO01_DS8K	21:00:00:24:ff:2b:35:da	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
BSODELCO01_HDS_CL2C	21:00:00:24:ff:2b:35:da	50:06:0e:80:16:52:78:12			
DBPRO3_DS8K	50:01:10:a0:00:19:bc:6a	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b
DELSB001_HUAWEI_a	26:08:74:5a:aa:e8:97:ed	26:0a:74:5a:aa:e8:97:ed	26:18:74:5a:aa:e8:97:ed	26:1a:74:5a:aa:e8:97:ed	20:00:00:13:72:ff:41:3a
DELSB002_HUAWEI_a	20:02:f8:db:88:d1:e9:27	26:08:74:5a:aa:e8:97:ed	26:0a:74:5a:aa:e8:97:ed	26:18:74:5a:aa:e8:97:ed	26:1a:74:5a:aa:e8:97:ed
DELSB002_LTO4	20:02:f8:db:88:d1:e9:27	50:05:07:63:0f:17:1c:21	50:05:07:63:0f:17:1c:23	50:05:07:63:0f:17:1c:24	50:05:07:63:0f:17:1c:25
	50:05:07:63:0f:17:1c:26	50:05:07:63:0f:17:1c:27	50:05:07:63:0f:17:1c:28	50:05:07:63:0f:17:1c:31	50:05:07:63:0f:17:1c:32
	50:05:07:63:0f:17:1c:33	50:05:07:63:0f:17:1c:34	50:05:07:63:0f:17:1c:35	50:05:07:63:0f:17:1c:36	50:05:07:63:0f:17:1c:37
	50:05:07:63:0f:17:1c:38				
DELSB002_a_HITACHI	20:02:f8:db:88:d1:e9:27	50:06:0e:80:16:52:78:12			
DELSD001_LTO4	10:00:00:00:c9:72:ce:ec	10:00:00:00:c9:72:ce:eb	50:05:07:63:0f:56:61:21	50:05:07:63:0f:56:61:32	50:05:07:63:0f:56:61:33
	50:05:07:63:0f:56:61:34	50:05:07:63:0f:56:61:35	50:05:07:63:0f:56:61:36	50:05:07:63:0f:56:61:37	50:05:07:63:0f:56:61:38
	50:05:07:63:0f:56:61:23	50:05:07:63:0f:56:61:25	50:05:07:63:0f:56:61:27	50:05:07:63:0f:56:61:22	50:05:07:63:0f:56:61:24
	50:05:07:63:0f:56:61:26	50:05:07:63:0f:56:61:28	50:05:07:63:0f:56:61:31		
DELSD001a_DS8K	10:00:00:00:c9:72:ce:ec	10:00:00:00:c9:72:ce:eb	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82
	50:05:07:63:07:19:00:82				
DELSD001a_DS8K_VIL	10:00:00:00:c9:72:ce:ec	10:00:00:00:c9:72:ce:eb	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b
	50:05:07:63:06:1b:47:7b				
DELSD002a_DS8K	10:00:00:00:c9:63:3f:f4	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82		
DELSD002a_DS8K_VIL	10:00:00:00:c9:63:3f:f4	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b
DELSD005_HDS_CL2C	20:02:f8:db:88:e6:63:a5 50:06:0e:80:16:52:78:33	20:02:f8:db:88:e6:64:27	50:06:0e:80:16:52:78:12	50:06:0e:80:16:52:78:13	50:06:0e:80:16:52:78:32
DELSD005_a_LTO4	20:02:f8:db:88:e6:63:a5 50:05:07:63:0f:56:61:34	20:02:f8:db:88:e6:64:27 50:05:07:63:0f:56:61:35	50:05:07:63:0f:56:61:21 50:05:07:63:0f:56:61:36	50:05:07:63:0f:56:61:32 50:05:07:63:0f:56:61:37	50:05:07:63:0f:56:61:33 50:05:07:63:0f:56:61:38
	50:05:07:63:0f:56:61:23	50:05:07:63:0f:56:61:25	50:05:07:63:0f:56:61:27	50:05:07:63:0f:56:61:22	50:05:07:63:0f:56:61:24
	50:05:07:63:0f:56:61:26	50:05:07:63:0f:56:61:28	50:05:07:63:0f:56:61:31		
DELSE001_DS8K_VIL	21:00:00:13:72:ff:3f:d2	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b
DELSS001_LTO4	20:02:f8:db:88:d1:e9:34 50:05:07:63:0f:56:61:35	50:05:07:63:0f:56:61:21 50:05:07:63:0f:56:61:36	50:05:07:63:0f:56:61:32 50:05:07:63:0f:56:61:37	50:05:07:63:0f:56:61:33 50:05:07:63:0f:56:61:38	50:05:07:63:0f:56:61:34 50:05:07:63:0f:56:61:23

	50:05:07:63:0f:56:61:25	50:05:07:63:0f:56:61:27	50:05:07:63:0f:56:61:22	50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:26
	50:05:07:63:0f:56:61:28	50:05:07:63:0f:56:61:31			
DELSS001_a_HDS_CL2D	20:02:f8:db:88:d1:e9:34	50:06:0e:80:16:52:78:13			
DELSS002_LTO4	20:02:f8:db:88:e6:64:41	50:05:07:63:0f:56:61:21	50:05:07:63:0f:56:61:32	50:05:07:63:0f:56:61:33	50:05:07:63:0f:56:61:34
	50:05:07:63:0f:56:61:35	50:05:07:63:0f:56:61:36	50:05:07:63:0f:56:61:37	50:05:07:63:0f:56:61:38	50:05:07:63:0f:56:61:23
	50:05:07:63:0f:56:61:25	50:05:07:63:0f:56:61:27	50:05:07:63:0f:56:61:22	50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:26
	50:05:07:63:0f:56:61:28	50:05:07:63:0f:56:61:31			
DELSS002_a_HDS_CL2C	20:02:f8:db:88:e6:64:41	50:06:0e:80:16:52:78:12			
DELSS401_LTO4	20:00:f8:db:88:e6:64:34	50:05:07:63:0f:56:61:21	50:05:07:63:0f:56:61:32	50:05:07:63:0f:56:61:33	50:05:07:63:0f:56:61:34
	50:05:07:63:0f:56:61:35	50:05:07:63:0f:56:61:36	50:05:07:63:0f:56:61:37	50:05:07:63:0f:56:61:38	50:05:07:63:0f:56:61:23
	50:05:07:63:0f:56:61:25	50:05:07:63:0f:56:61:27	50:05:07:63:0f:56:61:22	50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:26
	50:05:07:63:0f:56:61:28	50:05:07:63:0f:56:61:31			
DELSS401_a_HDS_CL2C	20:00:f8:db:88:e6:64:34	50:06:0e:80:16:52:78:12			
DEVID001_1_VNX_SPA4	20:02:f8:db:88:d1:e8:a5	50:06:01:64:3e:a0:61:b1			
DEVID001_1_VNX_SPB6	20:02:f8:db:88:d1:e8:a5	50:06:01:6e:3e:a0:61:b1			
DEVID001_HDS_CL2C	20:02:f8:db:88:d1:e8:a5	50:06:0e:80:16:52:78:12			
DEVID001_a_DS8K	20:02:f8:db:88:d1:e8:a5	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
DEVID001_a_G400_DEL	20:02:f8:db:88:d1:e8:a5	50:06:0e:80:22:14:8e:62	50:06:0e:80:22:14:8e:72		
DEVID001_a_G400_VIL	20:02:f8:db:88:d1:e8:a5	50:06:0e:80:22:15:a9:62	50:06:0e:80:22:15:a9:72		
DEVID001_a_NETAPP_F1_DEL	20:02:f8:db:88:d1:e8:a5	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
DEVID002_1_VNX_SPA5	20:02:f8:db:88:d1:e8:b2	50:06:01:65:3e:a0:61:b1			
DEVID002_1_VNX_SPB6	20:02:f8:db:88:d1:e8:b2	50:06:01:6e:3e:a0:61:b1			
DEVID002_HDS_CL2C	20:02:f8:db:88:d1:e8:b2	50:06:0e:80:16:52:78:12			
DEVID002_a_DS8K	20:02:f8:db:88:d1:e8:b2	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
DEVID002_a_NETAPP_F1_DEL	20:02:f8:db:88:d1:e8:b2	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
DEVID003_1_VNX_SPA4	20:02:f8:db:88:d1:e8:bf	50:06:01:64:3e:a0:61:b1			
DEVID003_1_VNX_SPB6	20:02:f8:db:88:d1:e8:bf	50:06:01:6e:3e:a0:61:b1			
DEVID003_HDS_CL2C	20:02:f8:db:88:d1:e8:bf	50:06:0e:80:16:52:78:12			
DEVID003_a_DS8K	20:02:f8:db:88:d1:e8:bf	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
DEVID003_a_NETAPP_F1_DEL	20:02:f8:db:88:d1:e8:bf	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
DEVID004_1_VNX_SPA5	20:02:f8:db:88:d1:e8:cc	50:06:01:65:3e:a0:61:b1			
DEVID004_1_VNX_SPB6	20:02:f8:db:88:d1:e8:cc	50:06:01:6e:3e:a0:61:b1			
DEVID004_HDS_CL2C	20:02:f8:db:88:d1:e8:cc	50:06:0e:80:16:52:78:12			
DEVID004_a_DS8K	20:02:f8:db:88:d1:e8:cc	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
DEVID004_a_NETAPP_F1_DEL	20:02:f8:db:88:d1:e8:cc	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
DEVID005_1_VNX_SPA4	20:02:f8:db:88:d1:e8:d9	50:06:01:64:3e:a0:61:b1			
DEVID005_1_VNX_SPB6	20:02:f8:db:88:d1:e8:d9	50:06:01:6e:3e:a0:61:b1			
DEVID005_HDS_CL2C	20:02:f8:db:88:d1:e8:d9	50:06:0e:80:16:52:78:12			
DEVID005_a_DS8K	20:02:f8:db:88:d1:e8:d9	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
DEVID005_a_NETAPP_F1_DEL	20:02:f8:db:88:d1:e8:d9	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
DEVID006_1_VNX_SPA5	20:02:f8:db:88:d1:e8:e6	50:06:01:65:3e:a0:61:b1			
DEVID006_1_VNX_SPB6	20:02:f8:db:88:d1:e8:e6	50:06:01:6e:3e:a0:61:b1			
DEVID006_HDS_CL2C	20:02:f8:db:88:d1:e8:e6	50:06:0e:80:16:52:78:12			
DEVID006_a_DS8K	20:02:f8:db:88:d1:e8:e6	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
DEVID006_a_G400_DEL	20:02:f8:db:88:d1:e8:e6	50:06:0e:80:22:14:8e:62	50:06:0e:80:22:14:8e:72		
DEVID006_a_G400_VIL	20:02:f8:db:88:d1:e8:e6	50:06:0e:80:22:15:a9:62	50:06:0e:80:22:15:a9:72		
DEVID006_a_NETAPP_F1_DEL	20:02:f8:db:88:d1:e8:e6	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
DEVID007_1_VNX_SPA4	20:02:f8:db:88:d1:e8:f3	50:06:01:64:3e:a0:61:b1			
DEVID007_1_VNX_SPB6	20:02:f8:db:88:d1:e8:f3	50:06:01:6e:3e:a0:61:b1			
DEVID007_HDS_CL2C	20:02:f8:db:88:d1:e8:f3	50:06:0e:80:16:52:78:12			

DEVID007_a_DS8K	20:02:f8:db:88:d1:e8:f3	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
DEVID007_a_G400_DEL	20:02:f8:db:88:d1:e8:f3	50:06:0e:80:22:14:8e:62	50:06:0e:80:22:14:8e:72		
DEVID007_a_G400_VIL	20:02:f8:db:88:d1:e8:f3	50:06:0e:80:22:15:a9:62	50:06:0e:80:22:15:a9:72		
DEVID007_a_NETAPP_F1_DEL	20:02:f8:db:88:d1:e8:f3	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
DEVID008_1_VNX_SPA5	20:02:f8:db:88:d1:e9:00	50:06:01:65:3e:a0:61:b1			
DEVID008_1_VNX_SPB6	20:02:f8:db:88:d1:e9:00	50:06:01:6e:3e:a0:61:b1			
DEVID008_HDS_CL2C	20:02:f8:db:88:d1:e9:00	50:06:0e:80:16:52:78:12			
DEVID008_a_DS8K	20:02:f8:db:88:d1:e9:00	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
DEVID008_a_G400_DEL	20:02:f8:db:88:d1:e9:00	50:06:0e:80:22:14:8e:62	50:06:0e:80:22:14:8e:72		
DEVID008_a_G400_VIL	20:02:f8:db:88:d1:e9:00	50:06:0e:80:22:15:a9:62	50:06:0e:80:22:15:a9:72		
DEVID008_a_NETAPP_F1_DEL	20:02:f8:db:88:d1:e9:00	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
DEVID009_1_VNX_SPA4	20:02:f8:db:88:d1:e9:0d	50:06:01:64:3e:a0:61:b1			
DEVID009_1_VNX_SPB6	20:02:f8:db:88:d1:e9:0d	50:06:01:6e:3e:a0:61:b1			
DEVID009_HDS_CL2C	20:02:f8:db:88:d1:e9:0d	50:06:0e:80:16:52:78:12			
DEVID009_a_DS8K	20:02:f8:db:88:d1:e9:0d	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
DEVID009_a_G400_DEL	20:02:f8:db:88:d1:e9:0d	50:06:0e:80:22:14:8e:62	50:06:0e:80:22:14:8e:72		
DEVID009_a_G400_VIL	20:02:f8:db:88:d1:e9:0d	50:06:0e:80:22:15:a9:62	50:06:0e:80:22:15:a9:72		
DEVID009_a_NETAPP_F1_DEL	20:02:f8:db:88:d1:e9:0d	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
DEVID010_1_VNX_SPA4	20:02:f8:db:88:d1:e9:41	50:06:01:64:3e:a0:61:b1			
DEVID010_1_VNX_SPB6	20:02:f8:db:88:d1:e9:41	50:06:01:6e:3e:a0:61:b1			
DEVID010_HDS_CL2C	20:02:f8:db:88:d1:e9:41	50:06:0e:80:16:52:78:12			
DEVID010_a_DS8K	20:02:f8:db:88:d1:e9:41	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
DEVID010_a_G400_DEL	20:02:f8:db:88:d1:e9:41	50:06:0e:80:22:14:8e:62	50:06:0e:80:22:14:8e:72		
DEVID010_a_G400_VIL	20:02:f8:db:88:d1:e9:41	50:06:0e:80:22:15:a9:62	50:06:0e:80:22:15:a9:72		
DEVID010_a_NETAPP_F1_DEL	20:02:f8:db:88:d1:e9:41	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
DEVID011_1_VNX_SPA4	20:02:f8:db:88:e6:63:a5	50:06:01:64:3e:a0:61:b1			
DEVID011_1_VNX_SPB6	20:02:f8:db:88:e6:63:a5	50:06:01:6e:3e:a0:61:b1			
DEVID011_DS8K_VIL	20:02:f8:db:88:e6:63:a5	50:05:07:63:06:08:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b
DEVID011_HDS_CL2C	20:02:f8:db:88:e6:63:a5	50:06:0e:80:16:52:78:12			
DEVID011_a_DS8K	20:02:f8:db:88:e6:63:a5	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
DEVID011_a_G400_DEL	20:02:f8:db:88:e6:63:a5	50:06:0e:80:22:14:8e:66	50:06:0e:80:22:14:8e:76		
DEVID011_a_G400_VIL	20:02:f8:db:88:e6:63:a5	50:06:0e:80:22:15:a9:66	50:06:0e:80:22:15:a9:76		
DEVID011_a_NETAPP_F1_DEL	20:02:f8:db:88:e6:63:a5	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
DEVID012_1_VNX_SPA5	20:02:f8:db:88:e6:63:b2	50:06:01:65:3e:a0:61:b1			
DEVID012_1_VNX_SPB6	20:02:f8:db:88:e6:63:b2	50:06:01:6e:3e:a0:61:b1			
DEVID012_HDS_CL2C	20:02:f8:db:88:e6:63:b2	50:06:0e:80:16:52:78:12			
DEVID012_a_DS8K	20:02:f8:db:88:e6:63:b2	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
DEVID012_a_NETAPP_F1_DEL	20:02:f8:db:88:e6:63:b2	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
DEVID013_1_VNX_SPA4	20:02:f8:db:88:e6:63:bf	50:06:01:64:3e:a0:61:b1			
DEVID013_1_VNX_SPB6	20:02:f8:db:88:e6:63:bf	50:06:01:6e:3e:a0:61:b1			
DEVID013_HDS_CL2C	20:02:f8:db:88:e6:63:bf	50:06:0e:80:16:52:78:12			
DEVID013_a_DS8K	20:02:f8:db:88:e6:63:bf	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
DEVID013_a_NETAPP_F1_DEL	20:02:f8:db:88:e6:63:bf	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
DEVID014_1_VNX_SPA5	20:02:f8:db:88:e6:63:cc	50:06:01:65:3e:a0:61:b1			
DEVID014_1_VNX_SPB6	20:02:f8:db:88:e6:63:cc	50:06:01:6e:3e:a0:61:b1			
DEVID014_HDS_CL2C	20:02:f8:db:88:e6:63:cc	50:06:0e:80:16:52:78:12			
DEVID014_a_DS8K	20:02:f8:db:88:e6:63:cc	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
DEVID014_a_NETAPP_F1_DEL	20:02:f8:db:88:e6:63:cc	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
DEVID015_1_VNX_SPA4	20:02:f8:db:88:e6:63:d9	50:06:01:64:3e:a0:61:b1			
DEVID015_1_VNX_SPB6	20:02:f8:db:88:e6:63:d9	50:06:01:6e:3e:a0:61:b1			

DEVID015_HDS_CL2C	20:02:f8:db:88:e6:63:d9	50:06:0e:80:16:52:78:12			
DEVID015_a_DS8K	20:02:f8:db:88:e6:63:d9	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
DEVID015_a_NETAPP_F1_DEL	20:02:f8:db:88:e6:63:d9	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
DEVID016_1_VNX_SPA5	20:02:f8:db:88:e6:63:e6	50:06:01:65:3e:a0:61:b1			
DEVID016_1_VNX_SPB6	20:02:f8:db:88:e6:63:e6	50:06:01:6e:3e:a0:61:b1			
DEVID016_HDS_CL2C	20:02:f8:db:88:e6:63:e6	50:06:0e:80:16:52:78:12			
DEVID016_a_DS8K	20:02:f8:db:88:e6:63:e6	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
DEVID016_a_G400_DEL	20:02:f8:db:88:e6:63:e6	50:06:0e:80:22:14:8e:66	50:06:0e:80:22:14:8e:76		
DEVID016_a_G400_VIL	20:02:f8:db:88:e6:63:e6	50:06:0e:80:22:15:a9:66	50:06:0e:80:22:15:a9:76		
DEVID016_a_NETAPP_F1_DEL	20:02:f8:db:88:e6:63:e6	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
DEVID017_1_VNX_SPA4	20:02:f8:db:88:e6:63:f3	50:06:01:64:3e:a0:61:b1			
DEVID017_1_VNX_SPB6	20:02:f8:db:88:e6:63:f3	50:06:01:6e:3e:a0:61:b1			
DEVID017_HDS_CL2C	20:02:f8:db:88:e6:63:f3	50:06:0e:80:16:52:78:12			
DEVID017_a_DS8K	20:02:f8:db:88:e6:63:f3	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
DEVID017_a_G400_DEL	20:02:f8:db:88:e6:63:f3	50:06:0e:80:22:14:8e:66	50:06:0e:80:22:14:8e:76		
DEVID017_a_G400_VIL	20:02:f8:db:88:e6:63:f3	50:06:0e:80:22:15:a9:66	50:06:0e:80:22:15:a9:76		
DEVID017_a_NETAPP_F1_DEL	20:02:f8:db:88:e6:63:f3	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
DEVID018_1_VNX_SPA5	20:02:f8:db:88:e6:64:00	50:06:01:65:3e:a0:61:b1			
DEVID018_1_VNX_SPB6	20:02:f8:db:88:e6:64:00	50:06:01:6e:3e:a0:61:b1			
DEVID018_HDS_CL2C	20:02:f8:db:88:e6:64:00	50:06:0e:80:16:52:78:12			
DEVID018_a_DS8K	20:02:f8:db:88:e6:64:00	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
DEVID018_a_G400_DEL	20:02:f8:db:88:e6:64:00	50:06:0e:80:22:14:8e:66	50:06:0e:80:22:14:8e:76		
DEVID018_a_G400_VIL	20:02:f8:db:88:e6:64:00	50:06:0e:80:22:15:a9:66	50:06:0e:80:22:15:a9:76		
DEVID018_a_NETAPP_F1_DEL	20:02:f8:db:88:e6:64:00	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
DEVID019_1_VNX_SPA4	20:02:f8:db:88:e6:64:0d	50:06:01:64:3e:a0:61:b1			
DEVID019_1_VNX_SPB6	20:02:f8:db:88:e6:64:0d	50:06:01:6e:3e:a0:61:b1			
DEVID019_HDS_CL2C	20:02:f8:db:88:e6:64:0d	50:06:0e:80:16:52:78:12			
DEVID019_a_DS8K	20:02:f8:db:88:e6:64:0d	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
DEVID019_a_G400_DEL	20:02:f8:db:88:e6:64:0d	50:06:0e:80:22:14:8e:66	50:06:0e:80:22:14:8e:76		
DEVID019_a_G400_VIL	20:02:f8:db:88:e6:64:0d	50:06:0e:80:22:15:a9:66	50:06:0e:80:22:15:a9:76		
DEVID019_a_NETAPP_F1_DEL	20:02:f8:db:88:e6:64:0d	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
DEVID020_a_G400_DEL	20:02:f8:db:88:d1:e9:4e	50:06:0e:80:22:14:8e:42	50:06:0e:80:22:14:8e:52		
DEVID020_a_G400_VIL	20:02:f8:db:88:d1:e9:4e	50:06:0e:80:22:15:a9:42	50:06:0e:80:22:15:a9:52		
DEVID021_a_G400_DEL	20:02:f8:db:88:e6:64:4e	50:06:0e:80:22:14:8e:42	50:06:0e:80:22:14:8e:52		
DEVID021_a_G400_VIL	20:02:f8:db:88:e6:64:4e	50:06:0e:80:22:15:a9:42	50:06:0e:80:22:15:a9:52		
DEVID022_HDS_CL2C	20:02:f8:db:88:d1:e9:5b	50:06:0e:80:16:52:78:12			
DEVID022_a_DS8K	20:02:f8:db:88:d1:e9:5b	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
DEVID022_a_G400_DEL	20:02:f8:db:88:d1:e9:5b	50:06:0e:80:22:14:8e:62	50:06:0e:80:22:14:8e:72		
DEVID022_a_G400_VIL	20:02:f8:db:88:d1:e9:5b	50:06:0e:80:22:15:a9:62	50:06:0e:80:22:15:a9:72		
DEVID022_a_NETAPP_F1_DEL	20:02:f8:db:88:d1:e9:5b	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
DEVID023_a_DS8K	20:02:f8:db:88:e6:64:5b	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
DEVID023_a_G400_DEL	20:02:f8:db:88:e6:64:5b	50:06:0e:80:22:14:8e:66	50:06:0e:80:22:14:8e:76		
DEVID023_a_G400_VIL	20:02:f8:db:88:e6:64:5b	50:06:0e:80:22:15:a9:66	50:06:0e:80:22:15:a9:76		
DEVID024_HDS_CL2C	20:02:f8:db:88:d1:e9:68	50:06:0e:80:16:52:78:12			
DEVID024_a_DS8K	20:02:f8:db:88:d1:e9:68	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
DEVID024_a_NETAPP_F1_DEL	20:02:f8:db:88:d1:e9:68	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
DEVID025_HDS_CL2C	20:02:f8:db:88:e6:64:68	50:06:0e:80:16:52:78:12			
DEVID025_a_DS8K	20:02:f8:db:88:e6:64:68	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
DEVID025_a_NETAPP_F1_DEL	20:02:f8:db:88:e6:64:68	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
DEVII002_DS8K_VIL	10:00:00:00:c9:61:76:62	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b

DEVII002_HDS_CL2C	10:00:00:00:c9:61:76:62	50:06:0e:80:16:52:78:12			
DEVII004_1_DSK8	10:00:00:00:c9:61:b3:6d	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
DEVII004_1_DSK8_VIL	10:00:00:00:c9:61:b3:6d	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b
DEVII004_HDS_CL2C	20:00:00:00:c9:61:b3:6d	50:06:0e:80:16:52:78:12			
DEVII005_1_DSK8	10:00:00:00:c9:61:b3:11	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
DEVII005_HDS_CL2C	10:00:00:00:c9:61:b3:11	50:06:0e:80:16:52:78:12			
DEVII006_1_DSK8	10:00:00:00:c9:61:b2:e5	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
DEVII007_DS8K_VIL	10:00:00:00:c9:63:b6:54	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b
DEVII007_HDS_CL2C	10:00:00:00:c9:63:b6:54	50:06:0e:80:16:52:78:12			
DEVII008_DS8K_VIL	10:00:00:00:c9:63:b7:2c	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b
DEVII008_HDS_CL2C	10:00:00:00:c9:63:b7:2c	50:06:0e:80:16:52:78:12			
DEVII009_a_DS8K_VIL	10:00:00:00:c9:63:b7:38	10:00:00:00:c9:63:b7:39	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b
	50:05:07:63:06:1b:47:7b				
DEVII011_HDS_CL2C	10:00:00:00:c9:61:b3:ec	50:06:0e:80:16:52:78:12			
DEVII013_HDS_CL2C	10:00:00:00:c9:61:b2:7c	50:06:0e:80:16:52:78:12			
DEVII014_HDS_CL2C	10:00:00:00:c9:61:b3:7c	50:06:0e:80:16:52:78:12			
DEVII015_HDS_CL2C	10:00:00:00:c9:61:b3:7e	50:06:0e:80:16:52:78:12			
DEVII016_HDS_CL2C	10:00:00:00:c9:61:b3:16	50:06:0e:80:16:52:78:12			
DEVII019_HDS_CL2C	10:00:00:00:c9:63:b7:1e	50:06:0e:80:16:52:78:12			
DEVII025_1_DSK8	10:00:00:00:c9:63:fa:24	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
DEVII025_HDS_CL2C	10:00:00:00:c9:63:fa:24	50:06:0e:80:16:52:78:12			
DEVII026_1_DSK8	10:00:00:00:c9:63:fa:24	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
DEVII026_1_DSK8_VIL	10:00:00:00:c9:63:ff:6a	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b
DEVII026_HDS_CL2C	10:00:00:00:c9:63:ff:6a	50:06:0e:80:16:52:78:12			
DEW2A001_CL2C	10:00:00:00:c9:63:b8:0b	50:06:0e:80:16:52:78:12			
DEW8B801_a_DS8K_VIL	10:00:00:00:c9:63:fe:7c	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b
DEW8B801_lto_brs_PRU	10:00:00:00:c9:63:fe:7c				
DEW8VI01_HDS_CL4C	10:00:00:00:c9:63:f9:56	50:06:0e:80:16:52:78:32			
DTSDELCO02_HDS_CL2C	21:00:00:24:ff:2b:45:b2	50:06:0e:80:16:52:78:12			
EMC_VNX_del_DM2_LTO	50:06:01:62:47:20:09:56	50:05:07:63:0f:56:61:21	50:05:07:63:0f:56:61:32	50:05:07:63:0f:56:61:33	50:05:07:63:0f:56:61:34
	50:05:07:63:0f:56:61:35	50:05:07:63:0f:56:61:36	50:05:07:63:0f:56:61:37	50:05:07:63:0f:56:61:38	50:05:07:63:0f:56:61:23
	50:05:07:63:0f:56:61:25	50:05:07:63:0f:56:61:27	50:05:07:63:0f:56:61:22	50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:26
	50:05:07:63:0f:56:61:28	50:05:07:63:0f:56:61:31			
EMC_VNX_del_DM3_LTO	50:06:01:6a:47:20:09:56	50:05:07:63:0f:56:61:21	50:05:07:63:0f:56:61:32	50:05:07:63:0f:56:61:33	50:05:07:63:0f:56:61:34
	50:05:07:63:0f:56:61:35	50:05:07:63:0f:56:61:36	50:05:07:63:0f:56:61:37	50:05:07:63:0f:56:61:38	50:05:07:63:0f:56:61:23
	50:05:07:63:0f:56:61:25	50:05:07:63:0f:56:61:27	50:05:07:63:0f:56:61:22	50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:26
	50:05:07:63:0f:56:61:28	50:05:07:63:0f:56:61:31			
FICON1	20,0	20,1	20,16	20,17	120,0
	120,16				
FICON1_2	20,32	20,33	20,34	20,35	20,48
	20,49	20,50	20,51	120,128	120,129
	120,130				
G200_G400_QUORUM_2	50:06:0e:80:22:3b:e7:10	50:06:0e:80:22:15:a9:71			
G400_G200_QUORUM_2	50:06:0e:80:22:3b:e7:00	50:06:0e:80:22:14:8e:71			
G400_GAD_CL7E	50:06:0e:80:22:14:8e:64	50:06:0e:80:22:15:a9:64			
G400_GAD_CL8E	50:06:0e:80:22:14:8e:74	50:06:0e:80:22:15:a9:74			
HDS_copia_CL6D	50:06:0e:80:16:52:78:53	50:06:0e:80:16:52:82:53			
HDS_copia_CL8D	50:06:0e:80:16:52:78:73	50:06:0e:80:16:52:82:73			
HITACHI_copia_1P_1A	50:06:0e:80:03:f8:b9:0d	50:06:0e:80:03:5a:48:00			
HITACHI_copia_2R_2C	50:06:0e:80:03:f8:b9:1f	50:06:0e:80:03:5a:48:12			

HPIV801_DS8K b	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	50:01:10:a0:00:19:bd:86
HPLSD001_a_DSK8	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	10:00:00:00:c9:f0:b7:68
HPLSD001_a_DSK8_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	10:00:00:00:c9:f0:b7:68
HPLSD002_LTO4	10:00:00:00:c9:f0:32:1e 50:05:07:63:0f:56:61:35 50:05:07:63:0f:56:61:25 50:05:07:63:0f:56:61:28	50:05:07:63:0f:56:61:21 50:05:07:63:0f:56:61:36 50:05:07:63:0f:56:61:27 50:05:07:63:0f:56:61:31	50:05:07:63:0f:56:61:32 50:05:07:63:0f:56:61:37 50:05:07:63:0f:56:61:22	50:05:07:63:0f:56:61:33 50:05:07:63:0f:56:61:38 50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:34 50:05:07:63:0f:56:61:23 50:05:07:63:0f:56:61:26
HPLSD002_a_DSK8	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	10:00:00:00:c9:f0:32:1e
HPLSD002_a_DSK8_VIL	50:05:07:63:07:19:00:82	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	10:00:00:00:c9:f0:32:1e
HPLSD003_LTO4	10:00:00:00:c9:f0:b7:68 50:05:07:63:0f:56:61:35 50:05:07:63:0f:56:61:25 50:05:07:63:0f:56:61:28	50:05:07:63:0f:56:61:21 50:05:07:63:0f:56:61:36 50:05:07:63:0f:56:61:27 50:05:07:63:0f:56:61:31	50:05:07:63:0f:56:61:32 50:05:07:63:0f:56:61:37 50:05:07:63:0f:56:61:22	50:05:07:63:0f:56:61:33 50:05:07:63:0f:56:61:38 50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:34 50:05:07:63:0f:56:61:23 50:05:07:63:0f:56:61:26
HPVID001_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	50:01:43:80:05:69:3e:c4
HPVID001_HDS_CL2C	50:06:0e:80:16:52:78:12	50:01:43:80:05:69:3e:c4			
HPVID001_a_G400_DEL	50:01:43:80:05:69:3e:c4	50:06:0e:80:22:14:8e:62	50:06:0e:80:22:14:8e:72		
HPVID001_a_G400_VIL	50:01:43:80:05:69:3e:c4	50:06:0e:80:22:15:a9:62	50:06:0e:80:22:15:a9:72		
HPVID001_a_NETAPP_F1_DEL	50:01:43:80:05:69:3e:c4	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
HPVID002_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	50:01:43:80:05:69:3f:10
HPVID002_HDS_CL2C	50:06:0e:80:16:52:78:12	50:01:43:80:05:69:3f:10			
HPVID002_a_G400_DEL	50:01:43:80:05:69:3f:10	50:06:0e:80:22:14:8e:62	50:06:0e:80:22:14:8e:72		
HPVID002_a_G400_VIL	50:01:43:80:05:69:3f:10	50:06:0e:80:22:15:a9:62	50:06:0e:80:22:15:a9:72		
HPVID002_a_NETAPP_F1_DEL	50:01:43:80:05:69:3f:10	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
HPVID003_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	50:01:43:80:05:69:c2:bc
HPVID003_HDS_CL2C	50:06:0e:80:16:52:78:12	50:01:43:80:05:69:c2:bc			
HPVID003_a_G400_DEL	50:01:43:80:05:69:c2:bc	50:06:0e:80:22:14:8e:62	50:06:0e:80:22:14:8e:72		
HPVID003_a_G400_VIL	50:01:43:80:05:69:c2:bc	50:06:0e:80:22:15:a9:62	50:06:0e:80:22:15:a9:72		
HPVID003_a_NETAPP_F1_DEL	50:01:43:80:05:69:c2:bc	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
HPVID004_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	50:01:43:80:05:69:c1:00
HPVID004_HDS_CL2C	50:06:0e:80:16:52:78:12	50:01:43:80:05:69:c1:00			
HPVID004_a_G400_DEL	50:01:43:80:05:69:c1:00	50:06:0e:80:22:14:8e:62	50:06:0e:80:22:14:8e:72		
HPVID004_a_G400_VIL	50:01:43:80:05:69:c1:00	50:06:0e:80:22:15:a9:62	50:06:0e:80:22:15:a9:72		
HPVID004_a_NETAPP_F1_DEL	50:01:43:80:05:69:c1:00	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
HPVID005_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	50:01:43:80:05:69:bf:f0
HPVID005_HDS_CL2C	50:06:0e:80:16:52:78:12	50:01:43:80:05:69:bf:f0			
HPVID005_a_G400_DEL	50:01:43:80:05:69:bf:f0	50:06:0e:80:22:14:8e:62	50:06:0e:80:22:14:8e:72		
HPVID005_a_G400_VIL	50:01:43:80:05:69:bf:f0	50:06:0e:80:22:15:a9:62	50:06:0e:80:22:15:a9:72		
HPVID005_a_NETAPP_F1_DEL	50:01:43:80:05:69:bf:f0	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
HPVID006_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	50:01:43:80:05:69:3c:2c
HPVID006_HDS_CL2C	50:06:0e:80:16:52:78:12	50:01:43:80:05:69:3c:2c			
HPVID006_a_G400_DEL	50:01:43:80:05:69:3c:2c	50:06:0e:80:22:14:8e:62	50:06:0e:80:22:14:8e:72		
HPVID006_a_G400_VIL	50:01:43:80:05:69:3c:2c	50:06:0e:80:22:15:a9:62	50:06:0e:80:22:15:a9:72		
HPVID006_a_NETAPP_F1_DEL	50:01:43:80:05:69:3c:2c	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
HPVID007_HDS_CL2C	50:06:0e:80:16:52:78:12	50:01:43:80:05:6c:80:ec			
HPVID008_HDS_CL2C	50:06:0e:80:16:52:78:12	50:01:43:80:05:6c:82:60			
HPVID011_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	50:06:0b:00:00:c2:6a:00
HPVID011_G400_CL7C	50:06:0e:80:22:14:8e:62	50:06:0b:00:00:c2:6a:00			
HPVID011_G400_CL7C_VIL	50:06:0e:80:22:15:a9:62	50:06:0b:00:00:c2:6a:00			
HPVID011_G400_CL8C	50:06:0e:80:22:14:8e:72	50:06:0b:00:00:c2:6a:00			
HPVID011_G400_CL8C_VIL	50:06:0e:80:22:15:a9:72	50:06:0b:00:00:c2:6a:00			

HPVID011_HDS_CL2C	50:06:0e:80:16:52:78:12	50:06:0b:00:00:c2:6a:00			
HPVID011_a_G400_DEL	50:06:0b:00:00:c2:6a:00	50:06:0e:80:22:14:8e:66	50:06:0e:80:22:14:8e:76		
HPVID011_a_G400_VIL	50:06:0b:00:00:c2:6a:00	50:06:0e:80:22:15:a9:66	50:06:0e:80:22:15:a9:76		
HPVID011_a_NETAPP_F1_DEL	50:06:0b:00:00:c2:6a:00	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
HPVID012_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	50:06:0b:00:00:c2:6a:04
HPVID012_HDS_CL2C	50:06:0e:80:16:52:78:12	50:06:0b:00:00:c2:6a:04			
HPVID012_a_G400_DEL	50:06:0b:00:00:c2:6a:04	50:06:0e:80:22:14:8e:66	50:06:0e:80:22:14:8e:76		
HPVID012_a_G400_VIL	50:06:0b:00:00:c2:6a:04	50:06:0e:80:22:15:a9:66	50:06:0e:80:22:15:a9:76		
HPVID012_a_NETAPP_F1_DEL	50:06:0b:00:00:c2:6a:04	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
HPVID013_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	50:06:0b:00:00:c2:6a:08
HPVID013_HDS_CL2C	50:06:0e:80:16:52:78:12	50:06:0b:00:00:c2:6a:08			
HPVID013_a_G400_DEL	50:06:0b:00:00:c2:6a:08	50:06:0e:80:22:14:8e:66	50:06:0e:80:22:14:8e:76		
HPVID013_a_G400_VIL	50:06:0b:00:00:c2:6a:08	50:06:0e:80:22:15:a9:66	50:06:0e:80:22:15:a9:76		
HPVID013_a_NETAPP_F1_DEL	50:06:0b:00:00:c2:6a:08	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
HPVID014_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	50:06:0b:00:00:c2:6a:0c
HPVID014_HDS_CL2C	50:06:0e:80:16:52:78:12	50:06:0b:00:00:c2:6a:0c			
HPVID014_a_G400_DEL	50:06:0b:00:00:c2:6a:0c	50:06:0e:80:22:14:8e:66	50:06:0e:80:22:14:8e:76		
HPVID014_a_G400_VIL	50:06:0b:00:00:c2:6a:0c	50:06:0e:80:22:15:a9:66	50:06:0e:80:22:15:a9:76		
HPVID014_a_NETAPP_F1_DEL	50:06:0b:00:00:c2:6a:0c	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
HPVID015_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	50:06:0b:00:00:c2:6a:10
HPVID015_G400	50:06:0e:80:22:14:8e:62	50:06:0e:80:22:14:8e:72	50:06:0b:00:00:c2:6a:10		
HPVID015_HDS_CL2C	50:06:0e:80:16:52:78:12	50:06:0b:00:00:c2:6a:10			
HPVID015_HDS_CL8C_VIL	50:06:0e:80:16:52:78:72 50:06:0b:00:00:c2:6a:10	50:06:0e:80:16:52:82:12	50:06:0e:80:16:52:82:32	50:06:0e:80:16:52:82:52	50:06:0e:80:16:52:82:72
HPVID015_a_G400_DEL	50:06:0b:00:00:c2:6a:10	50:06:0e:80:22:14:8e:66	50:06:0e:80:22:14:8e:76		
HPVID015_a_G400_VIL	50:06:0b:00:00:c2:6a:10	50:06:0e:80:22:15:a9:66	50:06:0e:80:22:15:a9:76		
HPVID015_a_NETAPP_F1_DEL	50:06:0b:00:00:c2:6a:10	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
HPVID016_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	50:06:0b:00:00:c2:6a:14
HPVID016_HDS_CL2C	50:06:0e:80:16:52:78:12	50:06:0b:00:00:c2:6a:14			
HPVID016_a_G400_DEL	50:06:0b:00:00:c2:6a:14	50:06:0e:80:22:14:8e:66	50:06:0e:80:22:14:8e:76		
HPVID016_a_G400_VIL	50:06:0b:00:00:c2:6a:14	50:06:0e:80:22:15:a9:66	50:06:0e:80:22:15:a9:76		
HPVID016_a_NETAPP_F1_DEL	50:06:0b:00:00:c2:6a:14	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
HPVID017_HDS_CL2C	50:06:0e:80:16:52:78:12	50:06:0b:00:00:c2:6a:18			
HPVID018_HDS_CL2C	50:06:0e:80:16:52:78:12	50:06:0b:00:00:c2:6a:1c			
HPVIV001_DS8K_VIL_a	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	50:06:0b:00:00:c2:62:00
HPVIV001_HDS_CL8C	50:06:0e:80:16:52:78:72	50:06:0b:00:00:c2:62:00			
HPVIV002_HDS_CL8C	50:06:0e:80:16:52:78:72	50:06:0b:00:00:c2:62:04			
HPVIV003_HDS_CL8C	50:06:0e:80:16:52:78:72	50:06:0b:00:00:c2:62:08			
HPVIV004_HDS_CL8C	50:06:0e:80:16:52:78:72	50:06:0b:00:00:c2:62:0c			
HPVIV005_HDS_CL8C	50:06:0e:80:16:52:78:72	50:06:0b:00:00:c2:62:10			
HPVIV080_a_DS8300	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	50:01:10:a0:00:19:bd:84
HPVIV080_a_NETAPP_F1_DEL	50:01:10:a0:00:19:bd:84	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
HPVIV081_a_DS8300	50:05:07:63:07:00:00:82 50:01:10:a0:00:85:74:05	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	50:01:10:a0:00:85:74:04
HPVIV082_a_DS8300	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	50:01:10:a0:00:19:bc:68
HPVIV082_a_NETAPP_F1_DEL	50:01:10:a0:00:19:bc:68	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
HPVIV083_a_DS8300	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	50:01:10:a0:00:19:b7:68
HP_JUNIPER_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	50:05:08:b2:00:ba:59:02
HP_JUNIPER_2_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	50:05:08:b2:00:ba:55:f2
IASDBQ03_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:00:00:24:ff:2d:1f:00

IASDBQ03_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:00:00:24:ff:2d:1f:00
IASDBQ03_LTO4	c0:50:76:03:c6:37:00:08 50:05:07:63:0f:56:61:35 50:05:07:63:0f:56:61:25 50:05:07:63:0f:56:61:28	50:05:07:63:0f:56:61:21 50:05:07:63:0f:56:61:36 50:05:07:63:0f:56:61:27 50:05:07:63:0f:56:61:31	50:05:07:63:0f:56:61:32 50:05:07:63:0f:56:61:37 50:05:07:63:0f:56:61:22	50:05:07:63:0f:56:61:33 50:05:07:63:0f:56:61:38 50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:34 50:05:07:63:0f:56:61:23 50:05:07:63:0f:56:61:26
IASDQB003_1_NETAPP_F1_DEL	21:00:00:24:ff:2d:1f:00	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBLSB001_a_TSM_BRS_LTO4	21:00:00:1b:32:83:b9:54	50:05:07:63:0f:56:61:21	50:05:07:63:0f:56:61:32	50:05:07:63:0f:56:61:33	50:05:07:63:0f:56:61:34
	50:05:07:63:0f:56:61:35 50:05:07:63:0f:56:61:25 50:05:07:63:0f:56:61:28	50:05:07:63:0f:56:61:36 50:05:07:63:0f:56:61:27 50:05:07:63:0f:56:61:31	50:05:07:63:0f:56:61:37 50:05:07:63:0f:56:61:22	50:05:07:63:0f:56:61:38 50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:23 50:05:07:63:0f:56:61:26
IBLSB001_a_TSM_BRS_LTO4_BRS	21:00:00:1b:32:83:b9:54				
IBLSC003_0_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:00:00:1b:32:1c:79:52
IBLSC003_0_LTO4	21:00:00:1b:32:1c:79:52 50:05:07:63:0f:56:61:35 50:05:07:63:0f:56:61:25 50:05:07:63:0f:56:61:28	50:05:07:63:0f:56:61:21 50:05:07:63:0f:56:61:36 50:05:07:63:0f:56:61:27 50:05:07:63:0f:56:61:31	50:05:07:63:0f:56:61:32 50:05:07:63:0f:56:61:37 50:05:07:63:0f:56:61:22	50:05:07:63:0f:56:61:33 50:05:07:63:0f:56:61:38 50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:34 50:05:07:63:0f:56:61:23 50:05:07:63:0f:56:61:26
IBLSD001_HDS_CL2C	50:06:0e:80:16:52:78:12	50:06:0e:80:16:52:78:13	50:06:0e:80:16:52:78:32	50:06:0e:80:16:52:78:33	21:00:00:24:ff:25:d3:bd
IBLSD001_LTO4	21:00:00:24:ff:25:d3:bd 50:05:07:63:0f:56:61:35 50:05:07:63:0f:56:61:25 50:05:07:63:0f:56:61:28	50:05:07:63:0f:56:61:21 50:05:07:63:0f:56:61:36 50:05:07:63:0f:56:61:27 50:05:07:63:0f:56:61:31	50:05:07:63:0f:56:61:32 50:05:07:63:0f:56:61:37 50:05:07:63:0f:56:61:22	50:05:07:63:0f:56:61:33 50:05:07:63:0f:56:61:38 50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:34 50:05:07:63:0f:56:61:23 50:05:07:63:0f:56:61:26
IBLSD002_HDS_CL2C	50:06:0e:80:16:52:78:12	21:00:00:24:ff:25:da:7f			
IBLSD003_0_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:00:00:1b:32:83:b5:54
IBLSD003_0_DS8K2_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:00:00:1b:32:83:b5:54
IBLSD003_VIL_1_DS8K2	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:00:00:1b:32:83:b7:54
IBLSD004_0_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:00:00:1b:32:83:20:55
IBLSD004_0_DS8K2_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:00:00:1b:32:83:20:55
IBLSD004_LTO4	21:00:00:1b:32:83:20:55 50:05:07:63:0f:56:61:35 50:05:07:63:0f:56:61:25 50:05:07:63:0f:56:61:28	50:05:07:63:0f:56:61:21 50:05:07:63:0f:56:61:36 50:05:07:63:0f:56:61:27 50:05:07:63:0f:56:61:31	50:05:07:63:0f:56:61:32 50:05:07:63:0f:56:61:37 50:05:07:63:0f:56:61:22	50:05:07:63:0f:56:61:33 50:05:07:63:0f:56:61:38 50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:34 50:05:07:63:0f:56:61:23 50:05:07:63:0f:56:61:26
IBLSD004_VIL_1_DS8K2	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:00:00:1b:32:83:62:55
IBLSD005_HDS_CL2C	50:06:0e:80:16:52:78:12	50:06:0e:80:16:52:78:13	50:06:0e:80:16:52:78:32	50:06:0e:80:16:52:78:33	21:00:00:1b:32:83:20:58
IBLSD005_a_LTO4	21:00:00:1b:32:83:20:58 50:05:07:63:0f:56:61:35 50:05:07:63:0f:56:61:25 50:05:07:63:0f:56:61:28	50:05:07:63:0f:56:61:21 50:05:07:63:0f:56:61:36 50:05:07:63:0f:56:61:27 50:05:07:63:0f:56:61:31	50:05:07:63:0f:56:61:32 50:05:07:63:0f:56:61:37 50:05:07:63:0f:56:61:22	50:05:07:63:0f:56:61:33 50:05:07:63:0f:56:61:38 50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:34 50:05:07:63:0f:56:61:23 50:05:07:63:0f:56:61:26
IBLSD006_0_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:00:00:1b:32:83:e9:56
IBLSD006_0_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:00:00:1b:32:83:e9:56
IBLSD006_LTO4	21:00:00:1b:32:83:e9:56 50:05:07:63:0f:56:61:35 50:05:07:63:0f:56:61:25 50:05:07:63:0f:56:61:28	50:05:07:63:0f:56:61:21 50:05:07:63:0f:56:61:36 50:05:07:63:0f:56:61:27 50:05:07:63:0f:56:61:31	50:05:07:63:0f:56:61:32 50:05:07:63:0f:56:61:37 50:05:07:63:0f:56:61:22	50:05:07:63:0f:56:61:33 50:05:07:63:0f:56:61:38 50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:34 50:05:07:63:0f:56:61:23 50:05:07:63:0f:56:61:26
IBLSD201_HDS_CL2C	50:06:0e:80:16:52:78:12	50:06:0e:80:16:52:78:13	50:06:0e:80:16:52:78:32	50:06:0e:80:16:52:78:33	21:00:00:24:ff:25:da:91
IBLSD201_LTO4	21:00:00:24:ff:25:da:91 50:05:07:63:0f:56:61:35 50:05:07:63:0f:56:61:25 50:05:07:63:0f:56:61:28	50:05:07:63:0f:56:61:21 50:05:07:63:0f:56:61:36 50:05:07:63:0f:56:61:27 50:05:07:63:0f:56:61:31	50:05:07:63:0f:56:61:32 50:05:07:63:0f:56:61:37 50:05:07:63:0f:56:61:22	50:05:07:63:0f:56:61:33 50:05:07:63:0f:56:61:38 50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:34 50:05:07:63:0f:56:61:23 50:05:07:63:0f:56:61:26
IBLSD204_0_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:00:00:1b:32:83:20:58
IBLSD204_0_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:00:00:1b:32:83:20:58

IBMVI001_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:ad:30
IBMVI001_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:ad:30
IBMVI001_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:ad:30	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI001_1_VNX_SPA4	21:01:00:1b:32:a3:ad:30	50:06:01:64:3e:a0:61:b1			
IBMVI001_1_VNX_SPB6	21:01:00:1b:32:a3:ad:30	50:06:01:6e:3e:a0:61:b1			
IBMVI001_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:ad:30			
IBMVI002_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:bb:31
IBMVI002_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:bb:31
IBMVI002_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:bb:31	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI002_1_VNX_SPA5	21:01:00:1b:32:a3:bb:31	50:06:01:65:3e:a0:61:b1			
IBMVI002_1_VNX_SPB6	21:01:00:1b:32:a3:bb:31	50:06:01:6e:3e:a0:61:b1			
IBMVI002_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:bb:31			
IBMVI003_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:e0:2e
IBMVI003_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:e0:2e
IBMVI003_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:e0:2e	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI003_1_VNX_SPA4	21:01:00:1b:32:a3:e0:2e	50:06:01:64:3e:a0:61:b1			
IBMVI003_1_VNX_SPB6	21:01:00:1b:32:a3:e0:2e	50:06:01:6e:3e:a0:61:b1			
IBMVI003_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:e0:2e			
IBMVI004_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:31:31
IBMVI004_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:31:31
IBMVI004_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:31:31	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI004_1_VNX_SPA5	21:01:00:1b:32:a3:31:31	50:06:01:65:3e:a0:61:b1			
IBMVI004_1_VNX_SPB6	21:01:00:1b:32:a3:31:31	50:06:01:6e:3e:a0:61:b1			
IBMVI004_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:31:31			
IBMVI005_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	20:01:00:1b:32:a3:3f:31
IBMVI005_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	20:01:00:1b:32:a3:3f:31
IBMVI005_1_NETAPP_F1_DEL	20:01:00:1b:32:a3:3f:31	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI005_1_VNX_SPA4	20:01:00:1b:32:a3:3f:31	50:06:01:64:3e:a0:61:b1			
IBMVI005_1_VNX_SPB6	20:01:00:1b:32:a3:3f:31	50:06:01:6e:3e:a0:61:b1			
IBMVI005_HDS_CL2C	50:06:0e:80:16:52:78:12	20:01:00:1b:32:a3:3f:31			
IBMVI006_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	20:01:00:1b:32:a3:1c:31
IBMVI006_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	20:01:00:1b:32:a3:1c:31
IBMVI006_1_NETAPP_F1_DEL	20:01:00:1b:32:a3:1c:31	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI006_1_VNX_SPA5	20:01:00:1b:32:a3:1c:31	50:06:01:65:3e:a0:61:b1			
IBMVI006_1_VNX_SPB6	20:01:00:1b:32:a3:1c:31	50:06:01:6e:3e:a0:61:b1			
IBMVI006_HDS_CL2C	50:06:0e:80:16:52:78:12	20:01:00:1b:32:a3:1c:31			
IBMVI008_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	20:01:00:1b:32:a3:e6:2d
IBMVI008_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:e6:2d
IBMVI008_1_NETAPP_F1_DEL	20:01:00:1b:32:a3:e6:2d	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI008_1_VNX_SPA4	20:01:00:1b:32:a3:e6:2d	50:06:01:64:3e:a0:61:b1			
IBMVI008_1_VNX_SPB6	20:01:00:1b:32:a3:e6:2d	50:06:01:6e:3e:a0:61:b1			
IBMVI008_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:e6:2d			
IBMVI009_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	20:01:00:1b:32:a3:e2:30
IBMVI009_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	20:01:00:1b:32:a3:e2:30
IBMVI009_1_NETAPP_F1_DEL	20:01:00:1b:32:a3:e2:30	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI009_1_VNX_SPA5	20:01:00:1b:32:a3:e2:30	50:06:01:65:3e:a0:61:b1			
IBMVI009_1_VNX_SPB6	20:01:00:1b:32:a3:e2:30	50:06:01:6e:3e:a0:61:b1			
IBMVI009_HDS_CL2C	50:06:0e:80:16:52:78:12	20:01:00:1b:32:a3:e2:30			
IBMVI00A_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:32:31
IBMVI00A_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:32:31

IBMVI00A_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:32:31	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI00A_1_VNX_SPA4	21:01:00:1b:32:a3:32:31	50:06:01:64:3e:a0:61:b1			
IBMVI00A_1_VNX_SPB6	21:01:00:1b:32:a3:32:31	50:06:01:6e:3e:a0:61:b1			
IBMVI00A_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:32:31			
IBMVI00B_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:bd:2e
IBMVI00B_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:bd:2e
IBMVI00B_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:bd:2e	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI00B_1_VNX_SPA5	21:01:00:1b:32:a3:bd:2e	50:06:01:65:3e:a0:61:b1			
IBMVI00B_1_VNX_SPB6	21:01:00:1b:32:a3:bd:2e	50:06:01:6e:3e:a0:61:b1			
IBMVI00B_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:bd:2e			
IBMVI00C_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	20:01:00:1b:32:a3:9e:2b
IBMVI00C_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	20:01:00:1b:32:a3:9e:2b
IBMVI00C_1_NETAPP_F1_DEL	20:01:00:1b:32:a3:9e:2b	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI00C_1_VNX_SPA4	20:01:00:1b:32:a3:9e:2b	50:06:01:64:3e:a0:61:b1			
IBMVI00C_1_VNX_SPB6	20:01:00:1b:32:a3:9e:2b	50:06:01:6e:3e:a0:61:b1			
IBMVI00C_HDS_CL2C	50:06:0e:80:16:52:78:12	20:01:00:1b:32:a3:9e:2b			
IBMVI011_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:12:2d
IBMVI011_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:12:2d
IBMVI011_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:12:2d	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI011_1_VNX_SPA5	21:01:00:1b:32:a3:12:2d	50:06:01:65:3e:a0:61:b1			
IBMVI011_1_VNX_SPB6	21:01:00:1b:32:a3:12:2d	50:06:01:6e:3e:a0:61:b1			
IBMVI011_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:12:2d			
IBMVI012_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:2c:31
IBMVI012_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:2c:31
IBMVI012_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:2c:31	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI012_1_VNX_SPA4	21:01:00:1b:32:a3:2c:31	50:06:01:64:3e:a0:61:b1			
IBMVI012_1_VNX_SPB6	21:01:00:1b:32:a3:2c:31	50:06:01:6e:3e:a0:61:b1			
IBMVI012_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:2c:31			
IBMVI013_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:5d:2e
IBMVI013_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:5d:2e
IBMVI013_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:5d:2e	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI013_1_VNX_SPA5	21:01:00:1b:32:a3:5d:2e	50:06:01:65:3e:a0:61:b1			
IBMVI013_1_VNX_SPB6	21:01:00:1b:32:a3:5d:2e	50:06:01:6e:3e:a0:61:b1			
IBMVI013_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:5d:2e			
IBMVI014_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:1a:31
IBMVI014_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:1a:31
IBMVI014_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:1a:31	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI014_1_VNX_SPA4	21:01:00:1b:32:a3:1a:31	50:06:01:64:3e:a0:61:b1			
IBMVI014_1_VNX_SPB6	21:01:00:1b:32:a3:1a:31	50:06:01:6e:3e:a0:61:b1			
IBMVI014_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:1a:31			
IBMVI015_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:56:2f
IBMVI015_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:56:2f
IBMVI015_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:56:2f	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI015_1_VNX_SPA5	21:01:00:1b:32:a3:56:2f	50:06:01:65:3e:a0:61:b1			
IBMVI015_1_VNX_SPB6	21:01:00:1b:32:a3:56:2f	50:06:01:6e:3e:a0:61:b1			
IBMVI015_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:56:2f			
IBMVI016_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:77:2e
IBMVI016_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:77:2e
IBMVI016_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:77:2e	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI016_1_VNX_SPA4	21:01:00:1b:32:a3:77:2e	50:06:01:64:3e:a0:61:b1			

IBMVI016_1_VNX_SPB6	21:01:00:1b:32:a3:77:2e	50:06:01:6e:3e:a0:61:b1			
IBMVI016_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:77:2e			
IBMVI018_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:c1:31
IBMVI018_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:c1:31	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI018_1_VNX_SPA5	21:01:00:1b:32:a3:c1:31	50:06:01:65:3e:a0:61:b1			
IBMVI018_1_VNX_SPB6	21:01:00:1b:32:a3:c1:31	50:06:01:6e:3e:a0:61:b1			
IBMVI018_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:c1:31			
IBMVI019_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:2e:31
IBMVI019_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:2e:31
IBMVI019_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:2e:31	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI019_1_VNX_SPA4	21:01:00:1b:32:a3:2e:31	50:06:01:64:3e:a0:61:b1			
IBMVI019_1_VNX_SPB6	21:01:00:1b:32:a3:2e:31	50:06:01:6e:3e:a0:61:b1			
IBMVI019_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:2e:31			
IBMVI01A_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:33:2e
IBMVI01A_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:33:2e
IBMVI01A_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:33:2e	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI01A_1_VNX_SPA5	21:01:00:1b:32:a3:33:2e	50:06:01:65:3e:a0:61:b1			
IBMVI01A_1_VNX_SPB6	21:01:00:1b:32:a3:33:2e	50:06:01:6e:3e:a0:61:b1			
IBMVI01A_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:33:2e			
IBMVI01B_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:d3:2d
IBMVI01B_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:d3:2d
IBMVI01B_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:d3:2d	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI01B_1_VNX_SPA4	21:01:00:1b:32:a3:d3:2d	50:06:01:64:3e:a0:61:b1			
IBMVI01B_1_VNX_SPB6	21:01:00:1b:32:a3:d3:2d	50:06:01:6e:3e:a0:61:b1			
IBMVI01B_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:d3:2d			
IBMVI01C_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:eb:2e
IBMVI01C_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:eb:2e
IBMVI01C_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:eb:2e	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI01C_1_VNX_SPA5	21:01:00:1b:32:a3:eb:2e	50:06:01:65:3e:a0:61:b1			
IBMVI01C_1_VNX_SPB6	21:01:00:1b:32:a3:eb:2e	50:06:01:6e:3e:a0:61:b1			
IBMVI01C_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:eb:2e			
IBMVI01D_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:35:31
IBMVI01D_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:35:31
IBMVI01D_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:35:31	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI01D_1_VNX_SPA4	21:01:00:1b:32:a3:35:31	50:06:01:64:3e:a0:61:b1			
IBMVI01D_1_VNX_SPB6	21:01:00:1b:32:a3:35:31	50:06:01:6e:3e:a0:61:b1			
IBMVI01D_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:35:31			
IBMVI021_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:da:30
IBMVI021_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:da:30
IBMVI021_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:da:30	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI021_1_VNX_SPA5	21:01:00:1b:32:a3:da:30	50:06:01:65:3e:a0:61:b1			
IBMVI021_1_VNX_SPB6	21:01:00:1b:32:a3:da:30	50:06:01:6e:3e:a0:61:b1			
IBMVI021_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:da:30			
IBMVI022_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:b3:31
IBMVI022_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:b3:31
IBMVI022_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:b3:31	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI022_1_VNX_SPA4	21:01:00:1b:32:a3:b3:31	50:06:01:64:3e:a0:61:b1			
IBMVI022_1_VNX_SPB6	21:01:00:1b:32:a3:b3:31	50:06:01:6e:3e:a0:61:b1			
IBMVI022_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:b3:31			
IBMVI023_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:0c:31

IBMVI023_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:0c:31
IBMVI023_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:0c:31	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI023_1_VNX_SPA5	21:01:00:1b:32:a3:0c:31	50:06:01:65:3e:a0:61:b1			
IBMVI023_1_VNX_SPB6	21:01:00:1b:32:a3:0c:31	50:06:01:6e:3e:a0:61:b1			
IBMVI023_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:0c:31			
IBMVI024_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:f8:2d
IBMVI024_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:f8:2d
IBMVI024_1_G400_DEL	21:01:00:1b:32:a3:f8:2d	50:06:0e:80:22:14:8e:42	50:06:0e:80:22:14:8e:52		
IBMVI024_1_G400_VIL	21:01:00:1b:32:a3:f8:2d	50:06:0e:80:22:15:a9:42	50:06:0e:80:22:15:a9:52		
IBMVI024_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:f8:2d	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI024_1_VNX_SPA4	21:01:00:1b:32:a3:f8:2d	50:06:01:64:3e:a0:61:b1			
IBMVI024_1_VNX_SPB6	21:01:00:1b:32:a3:f8:2d	50:06:01:6e:3e:a0:61:b1			
IBMVI024_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:f8:2d			
IBMVI025_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:6a:2c
IBMVI025_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:6a:2c
IBMVI025_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:6a:2c	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI025_1_VNX_SPA5	21:01:00:1b:32:a3:6a:2c	50:06:01:65:3e:a0:61:b1			
IBMVI025_1_VNX_SPB6	21:01:00:1b:32:a3:6a:2c	50:06:01:6e:3e:a0:61:b1			
IBMVI025_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:6a:2c			
IBMVI026_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:c6:2e
IBMVI026_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:c6:2e
IBMVI026_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:c6:2e	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI026_1_VNX_SPA4	21:01:00:1b:32:a3:c6:2e	50:06:01:64:3e:a0:61:b1			
IBMVI026_1_VNX_SPB6	21:01:00:1b:32:a3:c6:2e	50:06:01:6e:3e:a0:61:b1			
IBMVI026_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:c6:2e			
IBMVI028_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:47:2f
IBMVI028_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:47:2f
IBMVI028_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:47:2f	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI028_1_VNX_SPA5	21:01:00:1b:32:a3:47:2f	50:06:01:65:3e:a0:61:b1			
IBMVI028_1_VNX_SPB6	21:01:00:1b:32:a3:47:2f	50:06:01:6e:3e:a0:61:b1			
IBMVI028_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:47:2f			
IBMVI029_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:00:2f
IBMVI029_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:00:2f
IBMVI029_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:00:2f	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI029_1_VNX_SPA4	21:01:00:1b:32:a3:00:2f	50:06:01:64:3e:a0:61:b1			
IBMVI029_1_VNX_SPB6	21:01:00:1b:32:a3:00:2f	50:06:01:6e:3e:a0:61:b1			
IBMVI029_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:00:2f			
IBMVI02A_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:d4:2d
IBMVI02A_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:d4:2d
IBMVI02A_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:d4:2d	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI02A_1_VNX_SPA5	21:01:00:1b:32:a3:d4:2d	50:06:01:65:3e:a0:61:b1			
IBMVI02A_1_VNX_SPB6	21:01:00:1b:32:a3:d4:2d	50:06:01:6e:3e:a0:61:b1			
IBMVI02A_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:d4:2d			
IBMVI02B_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:ca:2e
IBMVI02B_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:ca:2e
IBMVI02B_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:ca:2e	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI02B_1_VNX_SPA4	21:01:00:1b:32:a3:ca:2e	50:06:01:64:3e:a0:61:b1			
IBMVI02B_1_VNX_SPB6	21:01:00:1b:32:a3:ca:2e	50:06:01:6e:3e:a0:61:b1			
IBMVI02B_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:ca:2e			
IBMVI02C_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:05:2e

IBMVI02C_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:05:2e
IBMVI02C_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:05:2e	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI02C_1_VNX_SPA5	21:01:00:1b:32:a3:05:2e	50:06:01:65:3e:a0:61:b1			
IBMVI02C_1_VNX_SPB6	21:01:00:1b:32:a3:05:2e	50:06:01:6e:3e:a0:61:b1			
IBMVI02C_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:05:2e			
IBMVI031_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:24:31
IBMVI031_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:24:31
IBMVI031_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:24:31	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI031_1_VNX_SPA4	21:01:00:1b:32:a3:24:31	50:06:01:64:3e:a0:61:b1			
IBMVI031_1_VNX_SPB6	21:01:00:1b:32:a3:24:31	50:06:01:6e:3e:a0:61:b1			
IBMVI031_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:24:31			
IBMVI031_HDS_CL8C_VIL	50:06:0e:80:16:52:78:72	50:06:0e:80:16:52:82:72	21:01:00:1b:32:a3:24:31		
IBMVI032_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:9f:31
IBMVI032_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:9f:31
IBMVI032_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:9f:31	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI032_1_VNX_SPA5	21:01:00:1b:32:a3:9f:31	50:06:01:65:3e:a0:61:b1			
IBMVI032_1_VNX_SPB6	21:01:00:1b:32:a3:9f:31	50:06:01:6e:3e:a0:61:b1			
IBMVI032_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:9f:31			
IBMVI032_HDS_CL8C_VIL	50:06:0e:80:16:52:78:72	50:06:0e:80:16:52:82:72	21:01:00:1b:32:a3:9f:31		
IBMVI033_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:9a:2f
IBMVI033_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:9a:2f
IBMVI033_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:9a:2f	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI033_1_VNX_SPA4	21:01:00:1b:32:a3:9a:2f	50:06:01:64:3e:a0:61:b1			
IBMVI033_1_VNX_SPB6	21:01:00:1b:32:a3:9a:2f	50:06:01:6e:3e:a0:61:b1			
IBMVI033_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:9a:2f			
IBMVI033_HDS_CL8C_VIL	50:06:0e:80:16:52:78:72	50:06:0e:80:16:52:82:72	21:01:00:1b:32:a3:9a:2f		
IBMVI034_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:06:2d
IBMVI034_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:06:2d
IBMVI034_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:06:2d	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI034_1_VNX_SPA5	21:01:00:1b:32:a3:06:2d	50:06:01:65:3e:a0:61:b1			
IBMVI034_1_VNX_SPB6	21:01:00:1b:32:a3:06:2d	50:06:01:6e:3e:a0:61:b1			
IBMVI034_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:06:2d			
IBMVI035_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	20:01:00:1b:32:a3:d9:31
IBMVI035_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	20:01:00:1b:32:a3:d9:31
IBMVI035_1_NETAPP_F1_DEL	20:01:00:1b:32:a3:d9:31	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI035_1_VNX_SPA4	20:01:00:1b:32:a3:d9:31	50:06:01:64:3e:a0:61:b1			
IBMVI035_1_VNX_SPB6	20:01:00:1b:32:a3:d9:31	50:06:01:6e:3e:a0:61:b1			
IBMVI035_HDS_CL2C	50:06:0e:80:16:52:78:12	20:01:00:1b:32:a3:d9:31			
IBMVI036_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	20:01:00:1b:32:a3:da:2d
IBMVI036_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	20:01:00:1b:32:a3:da:2d
IBMVI036_1_NETAPP_F1_DEL	20:01:00:1b:32:a3:da:2d	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI036_1_VNX_SPA5	20:01:00:1b:32:a3:da:2d	50:06:01:65:3e:a0:61:b1			
IBMVI036_1_VNX_SPB6	20:01:00:1b:32:a3:da:2d	50:06:01:6e:3e:a0:61:b1			
IBMVI036_HDS_CL2C	50:06:0e:80:16:52:78:12	20:01:00:1b:32:a3:da:2d			
IBMVI038_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	20:01:00:1b:32:a3:14:2e
IBMVI038_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	20:01:00:1b:32:a3:14:2e
IBMVI038_1_NETAPP_F1_DEL	20:01:00:1b:32:a3:14:2e	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI038_1_VNX_SPA4	20:01:00:1b:32:a3:14:2e	50:06:01:64:3e:a0:61:b1			
IBMVI038_1_VNX_SPB6	20:01:00:1b:32:a3:14:2e	50:06:01:6e:3e:a0:61:b1			
IBMVI038_HDS_CL2C	50:06:0e:80:16:52:78:12	20:01:00:1b:32:a3:14:2e			

IBMVI039_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	20:01:00:1b:32:a3:df:2d
IBMVI039_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	20:01:00:1b:32:a3:df:2d
IBMVI039_1_NETAPP_F1_DEL	20:01:00:1b:32:a3:df:2d	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI039_1_VNX_SPA5	20:01:00:1b:32:a3:df:2d	50:06:01:65:3e:a0:61:b1			
IBMVI039_1_VNX_SPB6	20:01:00:1b:32:a3:df:2d	50:06:01:6e:3e:a0:61:b1			
IBMVI039_HDS_CL2C	50:06:0e:80:16:52:78:12	20:01:00:1b:32:a3:df:2d			
IBMVI03A_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:8c:2f
IBMVI03A_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:8c:2f
IBMVI03A_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:8c:2f	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI03A_1_NETAPP_F1_VIL305	21:01:00:1b:32:a3:8c:2f	50:0a:09:85:98:06:7f:f9	50:0a:09:86:98:06:7f:f9	50:0a:09:85:88:06:7f:f9	50:0a:09:86:88:06:7f:f9
IBMVI03A_1_VNX_SPA4	21:01:00:1b:32:a3:8c:2f	50:06:01:64:3e:a0:61:b1			
IBMVI03A_1_VNX_SPB6	21:01:00:1b:32:a3:8c:2f	50:06:01:6e:3e:a0:61:b1			
IBMVI03A_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:8c:2f			
IBMVI03B_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:fd:2d
IBMVI03B_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:fd:2d
IBMVI03B_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:fd:2d	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI03B_1_VNX_SPA5	21:01:00:1b:32:a3:fd:2d	50:06:01:65:3e:a0:61:b1			
IBMVI03B_1_VNX_SPB6	21:01:00:1b:32:a3:fd:2d	50:06:01:6e:3e:a0:61:b1			
IBMVI03B_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:fd:2d			
IBMVI03C_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:7a:2f
IBMVI03C_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:7a:2f	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI03C_1_VNX_SPA4	21:01:00:1b:32:a3:7a:2f	50:06:01:64:3e:a0:61:b1			
IBMVI03C_1_VNX_SPB6	21:01:00:1b:32:a3:7a:2f	50:06:01:6e:3e:a0:61:b1			
IBMVI03C_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:7a:2f			
IBMVI03D_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:a3:c0:31
IBMVI03D_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:c0:31
IBMVI03D_1_NETAPP_F1_DEL	21:01:00:1b:32:a3:c0:31	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
IBMVI03D_1_VNX_SPA5	21:01:00:1b:32:a3:c0:31	50:06:01:65:3e:a0:61:b1			
IBMVI03D_1_VNX_SPB6	21:01:00:1b:32:a3:c0:31	50:06:01:6e:3e:a0:61:b1			
IBMVI03D_HDS_CL2C	50:06:0e:80:16:52:78:12	21:01:00:1b:32:a3:c0:31			
IBM_BLADE_GIS_LTO4	21:00:00:1b:32:83:20:5a 50:05:07:63:0f:56:61:35 50:05:07:63:0f:56:61:25 50:05:07:63:0f:56:61:28	50:05:07:63:0f:56:61:21 50:05:07:63:0f:56:61:36 50:05:07:63:0f:56:61:27 50:05:07:63:0f:56:61:31	50:05:07:63:0f:56:61:32 50:05:07:63:0f:56:61:37 50:05:07:63:0f:56:61:22	50:05:07:63:0f:56:61:33 50:05:07:63:0f:56:61:38 50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:34 50:05:07:63:0f:56:61:23 50:05:07:63:0f:56:61:26
IIBMVI03C_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:a3:7a:2f
ILECCP01_DS8K	50:05:07:63:07:00:00:82	20:00:00:1b:32:83:b8:55			
ILECCP02_DS8K	50:05:07:63:07:00:00:82	21:00:00:1b:32:11:d8:c0			
ILECCP03_DS8K	50:05:07:63:07:00:00:82	21:00:00:1b:32:83:73:56			
ILSBIP01_DS8K	50:05:07:63:07:00:00:82	21:00:00:1b:32:83:51:58			
ILSSMD01_1_LTO4s	21:00:00:1b:32:83:f2:55 50:05:07:63:0f:56:61:35 50:05:07:63:0f:56:61:25 50:05:07:63:0f:56:61:28	50:05:07:63:0f:56:61:21 50:05:07:63:0f:56:61:36 50:05:07:63:0f:56:61:27 50:05:07:63:0f:56:61:31	50:05:07:63:0f:56:61:32 50:05:07:63:0f:56:61:37 50:05:07:63:0f:56:61:22	50:05:07:63:0f:56:61:33 50:05:07:63:0f:56:61:38 50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:34 50:05:07:63:0f:56:61:23 50:05:07:63:0f:56:61:26
ILSSMD01_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:00:00:1b:32:83:f2:55
ILSSMDI01_DHS_CL2C	50:06:0e:80:16:52:78:12	21:00:00:1b:32:83:f2:55			
ILSXBPO1_DS8K	50:05:07:63:07:00:00:82	21:00:00:1b:32:1c:4e:52			
INTERWOVEN_DS8K_01_I0200	20:00:00:e0:8b:00:00:00	50:05:07:63:07:10:00:82			
IUM2_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:00:00:e0:8b:0d:bc:db
IW3GIS001_HDS_CL2C	50:06:0e:80:16:52:78:12	21:00:00:1b:32:83:20:5a			
IW8GIS001_HDS_CL2C	50:06:0e:80:16:52:78:12	21:00:00:1b:32:83:e2:59			

IW8GIS003_HDS_CL2C	50:06:0e:80:16:52:78:12	21:00:00:1b:32:83:0e:58			
IW8GIS201_HDS_CL2C	50:06:0e:80:16:52:78:12	21:00:00:1b:32:83:20:5a			
IW8GIS203_HDS_CL2C	50:06:0e:80:16:52:78:12	20:00:00:1b:32:83:49:59			
LDAP_VIL_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:00:00:1b:32:83:e3:55
LELSA001_HDS_CL2C	50:06:0e:80:16:52:78:12	50:06:0e:80:16:52:78:13	50:06:0e:80:16:52:78:32	50:06:0e:80:16:52:78:33	10:00:00:90:fa:db:dd:5f
LELSA201_HDS_CL2C	50:06:0e:80:16:52:78:12	50:06:0e:80:16:52:78:13	50:06:0e:80:16:52:78:32	50:06:0e:80:16:52:78:33	10:00:00:90:fa:db:dd:5f
LEVID001_1_NETAPP_F1_DEL	10:00:00:90:fa:db:dd:5f	50:0a:09:88:9d:df:a9:bb	50:0a:09:88:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
LEVID002_1_NETAPP_F1_DEL	10:00:00:90:fa:db:dd:5f	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
LEVID005_b_DS8K	50:05:07:63:07:00:00:82 20:00:00:90:fa:db:e1:19	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	10:00:00:90:fa:db:e1:19
MIRRORVIEW_SPB0	50:06:01:68:3e:a0:61:b1	50:06:01:68:3e:a0:5c:7e			
NAS_IBM_DEL1_a_DS8K	50:05:07:63:07:08:00:82	50:0a:09:82:00:26:92:03			
NAS_IBM_DEL2_c_DS8K	50:05:07:63:07:10:00:82	50:0a:09:80:00:26:91:b5			
NAS_IBM_VIL1_a_DS8K	50:05:07:63:06:00:07:7b	50:0a:09:82:00:26:91:d6			
NAS_IBM_VIL2_c_DS8K	50:05:07:63:06:10:07:7b	50:0a:09:80:00:26:91:e3			
NETAPP_F1_DEL_208_01_d1_G400_CL7A	50:06:0e:80:22:14:8e:60	50:0a:09:88:9d:df:a9:bb			
NETAPP_F1_DEL_208_02_d1_G400_CL8A	50:06:0e:80:22:14:8e:70	50:0a:09:85:8d:df:a9:bb			
NETAPP_F1_VIL_305_01_d1_G400_CL7A	50:06:0e:80:22:15:a9:60	50:0a:09:85:98:06:7f:f9			
NETAPP_F1_VIL_305_02_d1_G400_CL8A	50:06:0e:80:22:15:a9:70	50:0a:09:85:88:06:7f:f9			
NETAPP_F1_copia_r1_01_01	21:00:00:24:ff:54:9b:42	21:00:00:24:ff:54:9d:1e			
NETAPP_F1_copia_r1_01_02	21:00:00:24:ff:54:9b:42	21:00:00:24:ff:54:9c:14			
NETAPP_F1_copia_r1_02_01	21:00:00:24:ff:54:9c:10	21:00:00:24:ff:54:9d:1e			
NETAPP_F1_copia_r1_02_02	21:00:00:24:ff:54:9c:10	21:00:00:24:ff:54:9c:14			
NS40G_DM2_AUX0_LTO4	50:05:07:63:0f:56:61:21 50:05:07:63:0f:56:61:36 50:05:07:63:0f:56:61:27 50:05:07:63:0f:56:61:31	50:05:07:63:0f:56:61:32 50:05:07:63:0f:56:61:37 50:05:07:63:0f:56:61:22 50:06:01:62:41:e0:a8:89	50:05:07:63:0f:56:61:33 50:05:07:63:0f:56:61:38 50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:34 50:05:07:63:0f:56:61:23 50:05:07:63:0f:56:61:26	50:05:07:63:0f:56:61:35 50:05:07:63:0f:56:61:25 50:05:07:63:0f:56:61:28
NS40G_DM3_AUX0_LTO4	50:05:07:63:0f:56:61:21 50:05:07:63:0f:56:61:36 50:05:07:63:0f:56:61:27 50:05:07:63:0f:56:61:31	50:05:07:63:0f:56:61:32 50:05:07:63:0f:56:61:37 50:05:07:63:0f:56:61:22 50:06:01:6a:41:e0:a8:89	50:05:07:63:0f:56:61:33 50:05:07:63:0f:56:61:38 50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:34 50:05:07:63:0f:56:61:23 50:05:07:63:0f:56:61:26	50:05:07:63:0f:56:61:35 50:05:07:63:0f:56:61:25 50:05:07:63:0f:56:61:28
NS8G_DM2_aux0_LTO4	50:05:07:63:0f:56:61:21 50:05:07:63:0f:56:61:36 50:05:07:63:0f:56:61:27 50:05:07:63:0f:56:61:31	50:05:07:63:0f:56:61:32 50:05:07:63:0f:56:61:37 50:05:07:63:0f:56:61:22 50:06:01:62:3b:20:1d:86	50:05:07:63:0f:56:61:33 50:05:07:63:0f:56:61:38 50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:34 50:05:07:63:0f:56:61:23 50:05:07:63:0f:56:61:26	50:05:07:63:0f:56:61:35 50:05:07:63:0f:56:61:25 50:05:07:63:0f:56:61:28
NS8G_DM3_aux0_LTO4	50:05:07:63:0f:56:61:21 50:05:07:63:0f:56:61:36 50:05:07:63:0f:56:61:27 50:05:07:63:0f:56:61:31	50:05:07:63:0f:56:61:32 50:05:07:63:0f:56:61:37 50:05:07:63:0f:56:61:22 50:06:01:6a:3b:20:1d:86	50:05:07:63:0f:56:61:33 50:05:07:63:0f:56:61:38 50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:34 50:05:07:63:0f:56:61:23 50:05:07:63:0f:56:61:26	50:05:07:63:0f:56:61:35 50:05:07:63:0f:56:61:25 50:05:07:63:0f:56:61:28
PPRC_003_003	50:05:07:63:07:00:c0:82	50:05:07:63:06:00:c7:7b			
PPRC_203_203	50:05:07:63:07:10:c0:82	50:05:07:63:06:10:c7:7b			
PSSP_IBVI040_a_NETAPP_F1_DEL	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb	20:00:00:90:fa:70:63:f2
PSSP_IBVI041_a_NETAPP_F1_DEL	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb	20:00:00:90:fa:70:60:40
PSSP_STORWIZE_COPIA_1a	50:05:07:68:03:05:3f:9c	50:05:07:68:03:09:3e:90			
PSSP_STORWIZE_COPIA_2a	50:05:07:68:03:05:3f:9d	50:05:07:68:03:09:3e:91			
PSSP_SUSE01_1a	50:05:07:68:03:05:3f:9c	50:05:07:68:03:05:3f:9d	10:00:00:90:fa:70:5c:c8	20:00:00:90:fa:70:5c:c8	
PSSP_SUSE02_1a	50:05:07:68:03:05:3f:9c	50:05:07:68:03:05:3f:9d	20:00:00:90:fa:70:60:d2		
PSSP_SUSE03_1a	50:05:07:68:03:05:3f:9c	50:05:07:68:03:05:3f:9d	20:00:00:90:fa:70:60:38		
PSSP_ibmvid041_1a	20:00:00:90:fa:70:60:40	50:05:07:68:03:05:3f:9c	50:05:07:68:03:05:3f:9d		
PSSP_ibmvid042_1a	20:00:00:90:fa:70:63:f2	50:05:07:68:03:05:3f:9c	50:05:07:68:03:05:3f:9d		

PSSP_ibmvid043_1a	20:00:00:90:fa:70:5c:e0	50:05:07:68:03:05:3f:9c	50:05:07:68:03:05:3f:9d		
SAPBO_PRUEBA_DS8K	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:00:00:24:ff:2d:1e:ee
SAPE_ILSRED01_a_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	20:00:00:1b:32:83:c7:57
SAPE_ILSRED01_a_LTO4	50:05:07:63:0f:56:61:21 50:05:07:63:0f:56:61:36 50:05:07:63:0f:56:61:27 50:05:07:63:0f:56:61:31	50:05:07:63:0f:56:61:32 50:05:07:63:0f:56:61:37 50:05:07:63:0f:56:61:22 20:00:00:1b:32:83:c7:57	50:05:07:63:0f:56:61:33 50:05:07:63:0f:56:61:38 50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:34 50:05:07:63:0f:56:61:23 50:05:07:63:0f:56:61:26	50:05:07:63:0f:56:61:35 50:05:07:63:0f:56:61:25 50:05:07:63:0f:56:61:28
SAPE_ILSREP01_a_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	20:00:00:1b:32:83:02:56
SAPE_ILSREP01_a_LTO4	50:05:07:63:0f:56:61:21 50:05:07:63:0f:56:61:36 50:05:07:63:0f:56:61:27 50:05:07:63:0f:56:61:31	50:05:07:63:0f:56:61:32 50:05:07:63:0f:56:61:37 50:05:07:63:0f:56:61:22 20:00:00:1b:32:83:02:56	50:05:07:63:0f:56:61:33 50:05:07:63:0f:56:61:38 50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:34 50:05:07:63:0f:56:61:23 50:05:07:63:0f:56:61:26	50:05:07:63:0f:56:61:35 50:05:07:63:0f:56:61:25 50:05:07:63:0f:56:61:28
SAPF_DP570301_HDS_CL8C	50:06:0e:80:16:52:78:72	10:00:00:00:c9:84:10:ff			
SAPF_DP570301_v1_DS8K_02	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	10:00:00:00:c9:84:10:ff
SAPF_DP570301_v1_LTO4	50:05:07:63:0f:56:61:21 50:05:07:63:0f:56:61:36 50:05:07:63:0f:56:61:27 50:05:07:63:0f:56:61:31	50:05:07:63:0f:56:61:32 50:05:07:63:0f:56:61:37 50:05:07:63:0f:56:61:22 10:00:00:00:c9:84:10:ff	50:05:07:63:0f:56:61:33 50:05:07:63:0f:56:61:38 50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:34 50:05:07:63:0f:56:61:23 50:05:07:63:0f:56:61:26	50:05:07:63:0f:56:61:35 50:05:07:63:0f:56:61:25 50:05:07:63:0f:56:61:28
SAPF_DP570301_v1_NETAPP_VIL	50:0a:09:88:9d:df:a9:bb 50:0a:09:86:98:06:7f:f9	50:0a:09:87:9d:df:a9:bb 50:0a:09:85:88:06:7f:f9	50:0a:09:85:8d:df:a9:bb 50:0a:09:86:88:06:7f:f9	50:0a:09:88:8d:df:a9:bb 10:00:00:00:c9:84:10:ff	50:0a:09:85:98:06:7f:f9
SAPF_DP570302_01_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	10:00:00:00:c9:84:43:d7
SAPF_DP570302_02_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	10:00:00:00:c9:84:40:a3
SAPF_DP570302_1_LTO4	50:05:07:63:0f:56:61:21 50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:23 50:05:07:63:0f:56:61:26	50:05:07:63:0f:56:61:25 50:05:07:63:0f:56:61:28	50:05:07:63:0f:56:61:27 10:00:00:00:c9:84:43:d7	50:05:07:63:0f:56:61:22
SAPF_DP570302_2_LTO4	50:05:07:63:0f:56:61:21 50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:23 50:05:07:63:0f:56:61:26	50:05:07:63:0f:56:61:25 50:05:07:63:0f:56:61:28	50:05:07:63:0f:56:61:27 10:00:00:00:c9:84:40:a3	50:05:07:63:0f:56:61:22
SAPF_DP570400_01_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	10:00:00:00:c9:84:42:0f
SAPF_DP570400_1_LTO4	50:05:07:63:0f:56:61:21 50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:23 50:05:07:63:0f:56:61:26	50:05:07:63:0f:56:61:25 50:05:07:63:0f:56:61:28	50:05:07:63:0f:56:61:27 10:00:00:00:c9:84:42:0f	50:05:07:63:0f:56:61:22
SAPF_HPLSS401_1_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	50:01:10:a0:00:19:bf:e0
SAPF_HPLSS401_1_LTO4s	50:05:07:63:0f:56:61:21 50:05:07:63:0f:56:61:36 50:05:07:63:0f:56:61:27 50:05:07:63:0f:56:61:31	50:05:07:63:0f:56:61:32 50:05:07:63:0f:56:61:37 50:05:07:63:0f:56:61:22 50:01:10:a0:00:19:bf:e0	50:05:07:63:0f:56:61:33 50:05:07:63:0f:56:61:38 50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:34 50:05:07:63:0f:56:61:23 50:05:07:63:0f:56:61:26	50:05:07:63:0f:56:61:35 50:05:07:63:0f:56:61:25 50:05:07:63:0f:56:61:28
SAPF_IASDBP01_LTO4	50:05:07:63:0f:56:61:21 50:05:07:63:0f:56:61:36 50:05:07:63:0f:56:61:27 50:05:07:63:0f:56:61:31	50:05:07:63:0f:56:61:32 50:05:07:63:0f:56:61:37 50:05:07:63:0f:56:61:22 10:00:00:00:c9:84:44:65	50:05:07:63:0f:56:61:33 50:05:07:63:0f:56:61:38 50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:34 50:05:07:63:0f:56:61:23 50:05:07:63:0f:56:61:26	50:05:07:63:0f:56:61:35 50:05:07:63:0f:56:61:25 50:05:07:63:0f:56:61:28
SAPF_IASDBP02_LTO4	50:05:07:63:0f:56:61:21 50:05:07:63:0f:56:61:36 50:05:07:63:0f:56:61:27 50:05:07:63:0f:56:61:31	50:05:07:63:0f:56:61:32 50:05:07:63:0f:56:61:37 50:05:07:63:0f:56:61:22 10:00:00:00:c9:84:3a:a9	50:05:07:63:0f:56:61:33 50:05:07:63:0f:56:61:38 50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:34 50:05:07:63:0f:56:61:23 50:05:07:63:0f:56:61:26	50:05:07:63:0f:56:61:35 50:05:07:63:0f:56:61:25 50:05:07:63:0f:56:61:28
SAPF_IASDBQ01_LTO4	50:05:07:63:0f:56:61:21 50:05:07:63:0f:56:61:36 50:05:07:63:0f:56:61:27 50:05:07:63:0f:56:61:31	50:05:07:63:0f:56:61:32 50:05:07:63:0f:56:61:37 50:05:07:63:0f:56:61:22 10:00:00:00:c9:84:47:33	50:05:07:63:0f:56:61:33 50:05:07:63:0f:56:61:38 50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:34 50:05:07:63:0f:56:61:23 50:05:07:63:0f:56:61:26	50:05:07:63:0f:56:61:35 50:05:07:63:0f:56:61:25 50:05:07:63:0f:56:61:28
SAPF_IASDBV01_LTO4	50:05:07:63:0f:56:61:21 50:05:07:63:0f:56:61:36 50:05:07:63:0f:56:61:27 50:05:07:63:0f:56:61:31	50:05:07:63:0f:56:61:32 50:05:07:63:0f:56:61:37 50:05:07:63:0f:56:61:22 10:00:00:00:c9:84:0f:de	50:05:07:63:0f:56:61:33 50:05:07:63:0f:56:61:38 50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:34 50:05:07:63:0f:56:61:23 50:05:07:63:0f:56:61:26	50:05:07:63:0f:56:61:35 50:05:07:63:0f:56:61:25 50:05:07:63:0f:56:61:28

SAP_EPPRO1_HITACHI	50:06:0e:80:16:52:78:12	50:01:10:a0:00:19:c6:80			
SAP_SOLPRO_DS8K	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:01:10:a0:00:19:c4:d4		
SAP_SOLPRO_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	50:01:10:a0:00:19:c4:d4
SAP_SOLPRO_Lto4	50:05:07:63:0f:56:61:21	50:05:07:63:0f:56:61:32	50:05:07:63:0f:56:61:33	50:05:07:63:0f:56:61:34	50:05:07:63:0f:56:61:35
	50:05:07:63:0f:56:61:36	50:05:07:63:0f:56:61:37	50:05:07:63:0f:56:61:38	50:05:07:63:0f:56:61:23	50:05:07:63:0f:56:61:25
	50:05:07:63:0f:56:61:27	50:05:07:63:0f:56:61:22	50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:26	50:05:07:63:0f:56:61:28
	50:05:07:63:0f:56:61:31	50:01:10:a0:00:19:c4:d4			
SICOR01_1_VNX_SPA5	20:02:f8:db:88:d1:e9:1a	50:06:01:65:3e:a0:61:b1			
SICOR01_1_VNX_SPB6	20:02:f8:db:88:d1:e9:1a	50:06:01:6e:3e:a0:61:b1			
SICOR01_HDS_CL2C	20:02:f8:db:88:d1:e9:1a	50:06:0e:80:16:52:78:12			
SICOR01_LTO4	50:05:07:63:0f:56:61:21	50:05:07:63:0f:56:61:32	50:05:07:63:0f:56:61:33	50:05:07:63:0f:56:61:34	50:05:07:63:0f:56:61:35
	50:05:07:63:0f:56:61:36	50:05:07:63:0f:56:61:37	50:05:07:63:0f:56:61:38	50:05:07:63:0f:56:61:23	50:05:07:63:0f:56:61:25
	50:05:07:63:0f:56:61:27	50:05:07:63:0f:56:61:22	50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:26	50:05:07:63:0f:56:61:28
	50:05:07:63:0f:56:61:31	20:02:f8:db:88:d1:e9:1a			
SICOR01_a_DS8K	20:02:f8:db:88:d1:e9:1a	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
SICOR01_a_NETAPP_F1_DEL	20:02:f8:db:88:d1:e9:1a	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
SICOR02_1_VNX_SPA5	20:02:f8:db:88:e6:64:1a	50:06:01:65:3e:a0:61:b1			
SICOR02_1_VNX_SPB6	20:02:f8:db:88:e6:64:1a	50:06:01:6e:3e:a0:61:b1			
SICOR02_HDS_CL2C	20:02:f8:db:88:e6:64:1a	50:06:0e:80:16:52:78:12			
SICOR02_a_DS8K	20:02:f8:db:88:e6:64:1a	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
SICOR02_a_NETAPP_F1_DEL	20:02:f8:db:88:e6:64:1a	50:0a:09:88:9d:df:a9:bb	50:0a:09:87:9d:df:a9:bb	50:0a:09:85:8d:df:a9:bb	50:0a:09:88:8d:df:a9:bb
SICOR03_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:00:00:1b:32:1c:79:52
SULRD001_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	10:00:00:00:c9:83:94:72
	10:00:00:00:c9:83:94:73				
SULRD001_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	10:00:00:00:c9:83:94:72
	10:00:00:00:c9:83:94:73				
SULRD002_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	10:00:00:00:c9:74:6b:14
SULRD002_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	10:00:00:00:c9:74:6b:14
SULRD002_LTO4	21:00:00:1b:32:83:e3:55	50:05:07:63:0f:56:61:21	50:05:07:63:0f:56:61:32	50:05:07:63:0f:56:61:33	50:05:07:63:0f:56:61:34
	50:05:07:63:0f:56:61:35	50:05:07:63:0f:56:61:36	50:05:07:63:0f:56:61:37	50:05:07:63:0f:56:61:38	50:05:07:63:0f:96:61:21
	50:05:07:63:0f:56:61:23	50:05:07:63:0f:56:61:25	50:05:07:63:0f:56:61:27	50:05:07:63:0f:56:61:22	50:05:07:63:0f:56:61:24
	50:05:07:63:0f:56:61:26	50:05:07:63:0f:56:61:28	50:05:07:63:0f:56:61:31	10:00:00:00:c9:74:6b:14	
SUSLC001a_1_DS8K_VIL	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b	21:01:00:1b:32:2e:3e:00
	20:01:00:1b:32:2e:3e:00				
SUSLC001a_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:01:00:1b:32:2e:3e:00
SUSLC001a_LTO	50:05:07:63:0f:56:61:21	50:05:07:63:0f:56:61:32	50:05:07:63:0f:56:61:33	50:05:07:63:0f:56:61:34	50:05:07:63:0f:56:61:35
	50:05:07:63:0f:56:61:36	50:05:07:63:0f:56:61:37	50:05:07:63:0f:56:61:38	50:05:07:63:0f:56:61:23	50:05:07:63:0f:56:61:25
	50:05:07:63:0f:56:61:27	50:05:07:63:0f:56:61:22	50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:26	50:05:07:63:0f:56:61:28
	50:05:07:63:0f:56:61:31	21:01:00:1b:32:2e:3e:00			
SUSLC002a_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:00:00:1b:32:0e:ff:00
	21:01:00:1b:32:2e:ff:00				
SUSLC002a_LTO	50:05:07:63:0f:56:61:21	50:05:07:63:0f:56:61:32	50:05:07:63:0f:56:61:33	50:05:07:63:0f:56:61:34	50:05:07:63:0f:56:61:35
	50:05:07:63:0f:56:61:36	50:05:07:63:0f:56:61:37	50:05:07:63:0f:56:61:38	50:05:07:63:0f:56:61:23	50:05:07:63:0f:56:61:25
	50:05:07:63:0f:56:61:27	50:05:07:63:0f:56:61:22	50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:26	50:05:07:63:0f:56:61:28
	50:05:07:63:0f:56:61:31	21:00:00:1b:32:0e:ff:00	21:01:00:1b:32:2e:ff:00		
SUSPD001_0_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	20:00:00:1b:32:0e:3d:00
SUSPD001_LTO4	50:05:07:63:0f:56:61:21	50:05:07:63:0f:56:61:23	50:05:07:63:0f:56:61:25	50:05:07:63:0f:56:61:27	50:05:07:63:0f:56:61:22
	50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:26	50:05:07:63:0f:56:61:28	20:00:00:1b:32:0e:3d:00	
SUSPD002_0_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:00:00:1b:32:0e:e0:00
SUSPD002_LTO4	50:05:07:63:0f:56:61:21	50:05:07:63:0f:56:61:23	50:05:07:63:0f:56:61:25	50:05:07:63:0f:56:61:27	50:05:07:63:0f:56:61:22

	50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:26	50:05:07:63:0f:56:61:28	21:00:00:1b:32:0e:e0:00	
SUSPL002_0_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:00:00:1b:32:0e:0a:00
SUSPS001_0_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:00:00:1b:32:0e:53:00
SUSPS002_0_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:00:00:1b:32:0e:b1:01
SUW3A001_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	10:00:00:00:c9:74:72:08
SUW3G001_0_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	10:00:00:00:c9:83:94:6c
SUW3G002_b_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	10:00:00:00:c9:83:94:8e
SUW3G003_a_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:00:00:1b:32:0e:0b:00
	21:01:00:1b:32:2e:0b:00				
SUW3G004_a_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:00:00:1b:32:0e:b5:01
	21:01:00:1b:32:2e:b5:01				
SUW3O001_a_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	10:00:00:00:c9:83:94:63
TSM_a_LTO4	50:05:07:63:0f:56:61:21	50:05:07:63:0f:56:61:32	50:05:07:63:0f:56:61:33	50:05:07:63:0f:56:61:34	50:05:07:63:0f:56:61:35
	50:05:07:63:0f:56:61:36	50:05:07:63:0f:56:61:37	50:05:07:63:0f:56:61:38	50:05:07:63:0f:56:61:23	50:05:07:63:0f:56:61:25
	50:05:07:63:0f:56:61:27	50:05:07:63:0f:56:61:22	50:05:07:63:0f:56:61:24	50:05:07:63:0f:56:61:26	50:05:07:63:0f:56:61:28
	50:05:07:63:0f:56:61:31	20:00:00:13:72:ff:41:3a			
devii001_DS8K	10:00:00:00:c9:61:77:38	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
devii002_DS8K	10:00:00:00:c9:61:76:62	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
devii004_1_DS8K_VIL	10:00:00:00:c9:61:b3:6d	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b
devii004_HDS_CL2C	10:00:00:00:c9:61:b3:6d	50:06:0e:80:16:52:78:12			
devii005_1_DS8K_VIL	10:00:00:00:c9:61:b3:11	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b
devii006_1_DS8K_VIL	10:00:00:00:c9:61:b2:e5	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b
devii007_DS8K	10:00:00:00:c9:63:b6:54	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
devii008_DS8K	10:00:00:00:c9:63:b7:2c	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
devii011_DS8K	10:00:00:00:c9:61:b3:ec	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
devii013_DS8K	10:00:00:00:c9:61:b2:7c	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
devii014_DS8K	10:00:00:00:c9:61:b3:7c	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
devii015_DS8K	10:00:00:00:c9:61:b3:7e	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
devii016_DS8K	10:00:00:00:c9:61:b3:16	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
devii019_DS8K	10:00:00:00:c9:63:b7:1e	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
devii021_DS8K	10:00:00:00:c9:63:f9:56	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
devii025_1_DS8K_VIL	10:00:00:00:c9:63:fa:24	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b
devii026_1_DS8K_VIL	10:00:00:00:c9:63:ff:6a	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b
devii033_1_DS8K_VIL	21:01:00:1b:32:a3:9a:2f	50:05:07:63:06:00:07:7b	50:05:07:63:06:08:07:7b	50:05:07:63:06:10:07:7b	50:05:07:63:06:1b:47:7b
dew3d001_a_DS8K	10:00:00:00:c9:63:ff:47	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
dew3d002_a_DS8K	10:00:00:00:c9:63:f8:ee	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82
suspi001_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:00:00:1b:32:0e:b3:00
suspi002_DS8K	50:05:07:63:07:00:00:82	50:05:07:63:07:08:00:82	50:05:07:63:07:10:00:82	50:05:07:63:07:19:00:82	21:00:00:1b:32:0d:cd:ff

FABRIC SUMMARY FOR FABRIC A ACCESS GATEWAYS

[Table Of Contents](#)

SUMMARY FOR FABRIC A Access Gateways (1 SWITCHES IN FABRIC)																										
Switch Name	Dom	IP Address	World Wide Name	Model	Spd	OSVer	Status	DaysUp	Pwr(W)	Mode	Serial Number	Ports(Total ports)	Unused	Unlicnsd												
SF-DEL-212-12	N/A	10.1.12.111	10:00:00:05:1e:05:4d:ae	4020	4G	6.2.2d	Healthy	266	25	essGatewayM	TV040013980	20 (20)	7	0												
ATTACHED DEVICE COUNT 13 (Including all NPIV and Loop Devices)																										
Device Description		Count	Device Description		Count	Device Description		Count																		
Brocade Switch		2	Qlogic HBA		11																					
PORT USE																										
Switch Name	Port Counts			Attached Device Types					Inter Switch Links			Fan Out Ratios		Port Speeds						Long Distance Modes						
	Total	rUnusd	Unlcd	Disk	Tape	Host	Aplnc	Gtwy	ISL	TrkMst	TrkSlv	Hst:Trg	(Dvc:ISL	2G	4G	8G	16G	32G	1GE	10GE	10km	25km	50km	100k	300k	Auto
SF-DEL-212-12	20	7	0	0	0	11	0	2	0	0	0	5.5:1	13:0	0	20	0	0	0	0	0	20	0	0	0	0	0
SWITCH COMPONENTS																										
Switch Name	Component		Location	Status	Serial Number	Part Number	Uptime	Error Code	Power Used																	
SF-DEL-212-12	WWN Unit		Unit 1		TV040013980	40-0000214-10	262days																			
LICENSE SUMMARY																										
Switch Name	License Name	License Key	License Name	License Key	License Name	License Key																				
SF-DEL-212-12	FullFabric	RddcQdd9SeedRw	POD10	bRbyyzRRSecigzzU																						
ISL / TRUNK SUMMARY																										
From Switch			To Switch			ISL or	FSPF	Farthest	Dynamic	Available Bandwidth and Utilization																
Name	Dom	Area	Slot/Port	Name	Dom	Area	Slot/Port	Trunk Type	Cost	Pnt (Hops)	or Static	Speed	BW	(Average	(% Use	(Peak	(% Use									
No ISLs																										
BANDWIDTH UTILIZATION STATISTICS																										
PORT MAP																										
Brocade 4020 (IBM Blade) Name:SF-DEL-212-12 WWN:10:00:00:05:1e:05:4d:ae IP Address:10.1.12.111 Domain ID:-												PERF CAPTURE (Durati														
Area	Slot/Port	Port ID	Status	Type	Speed	Name / Alias / Zone	ZonedTo	Model	Description	Port World Wide Name	Node World Wide Name	Media	SFP Type	Bound	Lng Dst	Avg Perf	Max Perf									
0	0		Online	N	4 G AN		0		Brocade Switch	0:00:27:f8:1b:97:be_ag49	10:00:00:05:1e:05:4d:ae	Short	AVAGO		L0	5.2MB	83MB									
1	1		Online	F	4 G AN		0		Qlogic HBA	1:00:1b:32:a3:da:30_ag49	10:00:00:05:1e:05:4d:ae				L0	0MB	0MB									
2	2		Online	F	4 G AN		0		Qlogic HBA	1:00:1b:32:a3:b3:31_ag49	10:00:00:05:1e:05:4d:ae				L0	0.6MB	6.5MB									
3	3		Online	F	4 G AN		0		Qlogic HBA	1:00:1b:32:a3:0c:31_ag49	10:00:00:05:1e:05:4d:ae				L0	0MB	0MB									
4	4		Online	F	4 G AN		0		Qlogic HBA	1:00:1b:32:a3:f8:2d_ag49	10:00:00:05:1e:05:4d:ae				L0	0MB	0MB									
5	5		Online	F	4 G AN		0		Qlogic HBA	1:00:1b:32:a3:6a:2c_ag49	10:00:00:05:1e:05:4d:ae				L0	2.7MB	25MB									
6	6		Online	F	4 G AN		0		Qlogic HBA	1:00:1b:32:a3:c6:2e_ag49	10:00:00:05:1e:05:4d:ae				L0	0.8MB	2.1MB									
8	8		Online	F	4 G AN		0		Qlogic HBA	1:00:1b:32:a3:47:2f_ag49	10:00:00:05:1e:05:4d:ae				L0	0.3MB	8.1MB									
9	9		Online	F	4 G AN		0		Qlogic HBA	1:00:1b:32:a3:00:2f_ag49	10:00:00:05:1e:05:4d:ae				L0	1.9MB	10MB									
10	10		Online	F	4 G AN		0		Qlogic HBA	1:00:1b:32:a3:d4:2d_ag49	10:00:00:05:1e:05:4d:ae				L0	0MB	0MB									
11	11		Online	F	4 G AN		0		Qlogic HBA	1:00:1b:32:a3:ca:2e_ag49	10:00:00:05:1e:05:4d:ae				L0	0MB	0.5MB									
12	12		Online	F	4 G AN		0		Qlogic HBA	1:00:1b:32:a3:05:2e_ag49	10:00:00:05:1e:05:4d:ae				L0	0MB	0.7MB									
15	15		Online	N	4 G AN		0		Brocade Switch	0:00:27:f8:1b:97:be_ag49	10:00:00:05:1e:05:4d:ae	Short	AVAGO		L0	2.2MB	12MB									

FABRIC SUMMARY FOR FABRIC A ACCESS GATEWAYS

[Table Of Contents](#)

SUMMARY FOR FABRIC A Access Gateways (1 SWITCHES IN FABRIC)																																		
Switch Name	Dom	IP Address	World Wide Name	Model	Spd	OSVer	Status	DaysUp	Pwr(W)	Mode	Serial Number	Ports(Total ports)	Unused	Unlicnsd																				
SF-DEL-209-11	N/A	10.1.12.92	10:00:00:05:1e:5e:dc:f6	4020	4G	6.2.2d	Healthy	90	25	essGatewayM	TV040036217	20 (20)	14	0																				
ATTACHED DEVICE COUNT 6 (Including all NPIV and Loop Devices)																																		
Device Description		Count	Device Description		Count	Device Description		Count																										
Brocade Switch		1	Qlogic HBA		5																													
PORT USE																																		
Switch Name	Port Counts			Attached Device Types					Inter Switch Links			Fan Out Ratios		Port Speeds						Long Distance Modes														
	Total	rUnusd	Unlcd	Disk	Tape	Host	Aplnc	Gtwy	ISL	TrkMst	TrkSlv	Hst:Trg	(Dvc:ISL	2G	4G	8G	16G	32G	1GE	10GE	10km	25km	50km	100k	300k	Auto								
SF-DEL-209-11	20	14	0	0	0	5	0	1	0	0	0	5:1	6:0	0	20	0	0	0	0	0	20	0	0	0	0	0								
SWITCH COMPONENTS																																		
Switch Name	Component		Location	Status	Serial Number	Part Number	Uptime	Error Code	Power Used																									
SF-DEL-209-11	WWN Unit		Unit 1		TV040036217	40-0000214-10	90days																											
LICENSE SUMMARY																																		
Switch Name	License Name	License Key	License Name	License Key	License Name	License Key																												
SF-DEL-209-11	FullFabric	beSyS9decScfTzTn	POD10	Scdcdez9RbTtide5																														
ISL / TRUNK SUMMARY																																		
From Switch			To Switch			ISL or	FSPF	Farthest	Dynamic	Available Bandwidth and Utilization																								
Name	Dom	Area	Slot/Port	Name	Dom	Area	Slot/Port	Trunk Type	Cost	Pnt (Hops)	or Static	Speed	BW (Average	(% Use (Peak	(E % Use (
No ISLs																																		
BANDWIDTH UTILIZATION STATISTICS																																		
PORT MAP																																		
Brocade 4020 (IBM Blade) Name:SF-DEL-209-11 WWN:10:00:00:05:1e:5e:dc:f6 IP Address:10.1.12.92 Domain ID:-																		PERF CAPTURE (Durati																
Area	Slot/Port	Port ID	Status	Type	Speed	Name / Alias / Zone	ZonedTo	Model	Description	Port World Wide Name	Node World Wide Name	Media	SFP Type	Bound	Lng Dst	Avg Perf	Max Perf																	
1	1		Online	F	4 G AN		0		Qlogic HBA	0:00:1b:32:83:fd:58_ag49	10:00:00:05:1e:5e:dc:f6				L0	76.6MB	250MB																	
3	3		Online	F	4 G AN		0		Qlogic HBA	0:00:1b:32:83:b8:55_ag49	10:00:00:05:1e:5e:dc:f6				L0	0MB	0MB																	
7	7		Online	F	4 G AN		0		Qlogic HBA	0:00:1b:32:83:0e:58_ag49	10:00:00:05:1e:5e:dc:f6				L0	0MB	0MB																	
9	9		Online	F	4 G AN		0		Qlogic HBA	0:00:1b:32:83:02:56_ag49	10:00:00:05:1e:5e:dc:f6				L0	0MB	1.1MB																	
11	11		Online	F	4 G AN		0		Qlogic HBA	0:00:1b:32:83:49:59_ag49	10:00:00:05:1e:5e:dc:f6				L0	0MB	0MB																	
15	15		Online	N	4 G AN		0		Brocade Switch	0:00:27:f8:1b:97:be_ag49	10:00:00:05:1e:5e:dc:f6	Short	AVAGO		L0	77.5MB	237MB																	

FABRIC SUMMARY FOR FABRIC A ACCESS GATEWAYS

[Table Of Contents](#)

SUMMARY FOR FABRIC A Access Gateways (1 SWITCHES IN FABRIC)																										
Switch Name	Dom	IP Address	World Wide Name	Model	Spd	OSVer	Status	DaysUp	Pwr(W)	Mode	Serial Number	Ports(Total ports)	Unused	Unlicnsd												
SF-DEL-209-21	N/A	10.1.12.94	10:00:00:05:1e:5e:d4:a5	4020	4G	6.2.2d	Healthy	106	25	essGatewayM	TV040036212	20 (20)	14	0												
ATTACHED DEVICE COUNT 6 (Including all NPIV and Loop Devices)																										
Device Description		Count	Device Description		Count	Device Description		Count																		
Brocade Switch		1	Qlogic HBA		5																					
PORT USE																										
Switch Name	Port Counts			Attached Device Types					Inter Switch Links			Fan Out Ratios		Port Speeds						Long Distance Modes						
	Total	rUnusd	Unlcd	Disk	Tape	Host	Aplnc	Gtwy	ISL	TrkMst	TrkSlv	Hst:Trg	(Dvc:ISL	2G	4G	8G	16G	32G	1GE	10GE	10km	25km	50km	100k	300k	Auto
SF-DEL-209-21	20	14	0	0	0	5	0	1	0	0	0	5:1	6:0	0	20	0	0	0	0	0	20	0	0	0	0	0
SWITCH COMPONENTS																										
Switch Name	Component		Location	Status	Serial Number	Part Number	Uptime	Error Code	Power Used																	
SF-DEL-209-21	WWN Unit		Unit 1		TV040036212	40-0000214-10	105days																			
LICENSE SUMMARY																										
Switch Name	License Name	License Key	License Name	License Key	License Name	License Key																				
SF-DEL-209-21	FullFabric	S9czRRS9Q9TAd0Sw	POD10	RyydbzeRzQSF3ec4																						
ISL / TRUNK SUMMARY																										
From Switch			To Switch			ISL or	FSPF	Farthest	Dynamic	Available Bandwidth and Utilization																
Name	Dom	Area	Slot/Port	Name	Dom	Area	Slot/Port	Trunk Type	Cost	Pnt (Hops)	or Static	Speed	BW	(Average	(% Use	(Peak	((% Use									
No ISLs																										
BANDWIDTH UTILIZATION STATISTICS																										
PORT MAP																										
Brocade 4020 (IBM Blade) Name:SF-DEL-209-21 WWN:10:00:00:05:1e:5e:d4:a5 IP Address:10.1.12.94 Domain ID:-																						PERF CAPTURE (Duration)				
Area	Slot/Port	Port ID	Status	Type	Speed	Name / Alias / Zone	ZonedTo	Model	Description	Port World Wide Name	Node World Wide Name	Media	SFP Type	Bound	Lng Dst	Avg Perf	Max Perf									
0	0		Online	N	4 G AN		0		Brocade Switch	0:00:27:f8:1b:97:be_ag49	10:00:00:05:1e:5e:d4:a5	Short	AVAGO		L0	0.1MB	0.9MB									
3	3		Online	F	4 G AN		0		Qlogic HBA	0:00:1b:32:83:7c:56_ag49	10:00:00:05:1e:5e:d4:a5				L0	0MB	0MB									
5	5		Online	F	4 G AN		0		Qlogic HBA	0:00:1b:32:1c:4e:52_ag49	10:00:00:05:1e:5e:d4:a5				L0	0MB	0MB									
7	7		Online	F	4 G AN		0		Qlogic HBA	0:00:1b:32:83:ec:59_ag49	10:00:00:05:1e:5e:d4:a5				L0	0MB	0.5MB									
11	11		Online	F	4 G AN		0		Qlogic HBA	0:00:1b:32:83:e2:59_ag49	10:00:00:05:1e:5e:d4:a5				L0	0MB	0MB									
13	13		Online	F	4 G AN		0		Qlogic HBA	0:00:1b:32:83:e9:56_ag49	10:00:00:05:1e:5e:d4:a5				L0	0MB	0.1MB									

FABRIC SUMMARY FOR FABRIC A ACCESS GATEWAYS

[Table Of Contents](#)

SUMMARY FOR FABRIC A Access Gateways (1 SWITCHES IN FABRIC)																										
Switch Name	Dom	IP Address	World Wide Name	Model	Spd	OSVer	Status	DaysUp	Pwr(W)	Mode	Serial Number	Ports(Total ports)	Unused	Unlicnsd												
SF-DEL-210-11	N/A	10.1.12.96	10:00:00:05:1e:5e:dc:f8	4020	4G	6.2.2d	Healthy	273	25	essGatewayM	TV040036243	20 (20)	13	0												
ATTACHED DEVICE COUNT 7 (Including all NPIV and Loop Devices)																										
Device Description		Count	Device Description		Count	Device Description		Count																		
Brocade Switch		1	Qlogic HBA		6																					
PORT USE																										
Switch Name	Port Counts			Attached Device Types					Inter Switch Links			Fan Out Ratios		Port Speeds						Long Distance Modes						
	Total	rUnusd	Unlcd	Disk	Tape	Host	Aplnc	Gtwy	ISL	TrkMst	TrkSlv	Hst:Trg	(Dvc:ISL	2G	4G	8G	16G	32G	1GE	10GE	10km	25km	50km	100k	300k	Auto
SF-DEL-210-11	20	13	0	0	0	6	0	1	0	0	0	6:1	7:0	0	20	0	0	0	0	0	20	0	0	0	0	0
SWITCH COMPONENTS																										
Switch Name	Component		Location	Status	Serial Number	Part Number	Uptime	Error Code	Power Used																	
SF-DEL-210-11	WWN Unit		Unit 1		TV040036243	40-0000214-10	269days																			
LICENSE SUMMARY																										
Switch Name	License Name	License Key	License Name	License Key	License Name	License Key																				
SF-DEL-210-11	FullFabric	be9QezeSyecfARfg	POD10	SdRy9d9dcyTuWzAe																						
ISL / TRUNK SUMMARY																										
From Switch			To Switch			ISL or	FSPF	Farthest	Dynamic	Available Bandwidth and Utilization																
Name	Dom	Area	Slot/Port	Name	Dom	Area	Slot/Port	Trunk Type	Cost	Pnt (Hops)	or Static	Speed	BW (Average	(% Use (Peak	(E % Use (
No ISLs																										
BANDWIDTH UTILIZATION STATISTICS																										
PORT MAP																										
Brocade 4020 (IBM Blade) Name:SF-DEL-210-11 WWN:10:00:00:05:1e:5e:dc:f8 IP Address:10.1.12.96 Domain ID:-																		PERF CAPTURE (Durati								
Area	Slot/Port	Port ID	Status	Type	Speed	Name / Alias / Zone	ZonedTo	Model	Description	Port World Wide Name	Node World Wide Name	Media	SFP Type	Bound	Lng Dst	Avg Perf	Max Perf									
0	0		Online	N	4 G AN		0		Brocade Switch	0:00:27:f8:1b:97:be_ag49	10:00:00:05:1e:5e:dc:f8	Short	AVAGO		L0	0MB	0MB									
3	3		Online	F	4 G AN		0		Qlogic HBA	0:00:1b:32:83:b5:59_ag49	10:00:00:05:1e:5e:dc:f8				L0	0MB	0MB									
5	5		Online	F	4 G AN		0		Qlogic HBA	0:00:1b:32:11:d8:c0_ag49	10:00:00:05:1e:5e:dc:f8				L0	0MB	0MB									
7	7		Online	F	4 G AN		0		Qlogic HBA	0:00:1b:32:83:f3:55_ag49	10:00:00:05:1e:5e:dc:f8				L0	0MB	0MB									
9	9		Online	F	4 G AN		0		Qlogic HBA	0:00:1b:32:1c:79:52_ag49	10:00:00:05:1e:5e:dc:f8				L0	0MB	0MB									
11	11		Online	F	4 G AN		0		Qlogic HBA	0:00:1b:32:83:20:5a_ag49	10:00:00:05:1e:5e:dc:f8				L0	0MB	0MB									
13	13		Online	F	4 G AN		0		Qlogic HBA	0:00:1b:32:83:20:55_ag49	10:00:00:05:1e:5e:dc:f8				L0	0MB	0MB									

FABRIC SUMMARY FOR FABRIC A ACCESS GATEWAYS

[Table Of Contents](#)

SUMMARY FOR FABRIC A Access Gateways (1 SWITCHES IN FABRIC)																																		
Switch Name	Dom	IP Address	World Wide Name	Model	Spd	OSVer	Status	DaysUp	Pwr(W)	Mode	Serial Number	Ports(Total ports)	Unused	Unlicnsd																				
SF-DEL-210-21	N/A	10.1.12.98	10:00:00:05:1e:5e:dd:9e	4020	4G	6.2.2d	Healthy	236	25	essGatewayM	TV040036130	20 (20)	13	0																				
ATTACHED DEVICE COUNT 7 (Including all NPIV and Loop Devices)																																		
Device Description		Count	Device Description		Count	Device Description		Count																										
Brocade Switch		1	Qlogic HBA		6																													
PORT USE																																		
Switch Name	Port Counts			Attached Device Types					Inter Switch Links			Fan Out Ratios		Port Speeds						Long Distance Modes														
	Total	rUnusd	Unlcd	Disk	Tape	Host	Aplnc	Gtwy	ISL	TrkMst	TrkSlv	Hst:Trg	(Dvc:ISL	2G	4G	8G	16G	32G	1GE	10GE	10km	25km	50km	100k	300k	Auto								
SF-DEL-210-21	20	13	0	0	0	6	0	1	0	0	0	6:1	7:0	0	20	0	0	0	0	0	20	0	0	0	0	0								
SWITCH COMPONENTS																																		
Switch Name	Component		Location	Status	Serial Number	Part Number	Uptime	Error Code	Power Used																									
SF-DEL-210-21	WWN Unit		Unit 1		TV040036130	40-0000214-10	233days																											
LICENSE SUMMARY																																		
Switch Name	License Name	License Key	License Name	License Key	License Name	License Key																												
SF-DEL-210-21	FullFabric	eRbSQebyfScTRO	POD10	bRzbdeRSQcci4ceS																														
ISL / TRUNK SUMMARY																																		
From Switch			To Switch			ISL or	FSPF	Farthest	Dynamic	Available Bandwidth and Utilization																								
Name	Dom	Area	Slot/Port	Name	Dom	Area	Slot/Port	Trunk Type	Cost	Pnt (Hops)	or Static	Speed	BW (Average	(% Use (Peak	(E % Use (
No ISLs																																		
BANDWIDTH UTILIZATION STATISTICS																																		
PORT MAP																																		
Brocade 4020 (IBM Blade) Name:SF-DEL-210-21 WWN:10:00:00:05:1e:5e:dd:9e IP Address:10.1.12.98 Domain ID:-																		PERF CAPTURE (Durati																
Area	Slot/Port	Port ID	Status	Type	Speed	Name / Alias / Zone	ZonedTo	Model	Description	Port World Wide Name	Node World Wide Name	Media	SFP Type	Bound	Lng Dst	Avg Perf	Max Perf																	
0	0		Online	N	4 G AN		0		Brocade Switch	0:00:27:f8:1b:97:be_ag49	10:00:00:05:1e:5e:dd:9e	Short	AVAGO		L0	10MB	77MB																	
3	3		Online	F	4 G AN		0		Qlogic HBA	0:00:1b:32:83:f2:55_ag49	10:00:00:05:1e:5e:dd:9e				L0	0MB	0MB																	
5	5		Online	F	4 G AN		0		Qlogic HBA	0:00:1b:32:83:73:56_ag49	10:00:00:05:1e:5e:dd:9e				L0	0MB	0MB																	
7	7		Online	F	4 G AN		0		Qlogic HBA	0:00:1b:32:83:51:58_ag49	10:00:00:05:1e:5e:dd:9e				L0	0MB	0MB																	
9	9		Online	F	4 G AN		0		Qlogic HBA	0:00:1b:32:83:c8:58_ag49	10:00:00:05:1e:5e:dd:9e				L0	0MB	0MB																	
11	11		Online	F	4 G AN		0		Qlogic HBA	0:00:1b:32:83:47:59_ag49	10:00:00:05:1e:5e:dd:9e				L0	0MB	0MB																	
13	13		Online	F	4 G AN		0		Qlogic HBA	0:00:1b:32:83:20:58_ag49	10:00:00:05:1e:5e:dd:9e				L0	10.1MB	51MB																	

FABRIC SUMMARY FOR FABRIC A ACCESS GATEWAYS

[Table Of Contents](#)

SUMMARY FOR FABRIC A Access Gateways (1 SWITCHES IN FABRIC)																										
Switch Name	Dom	IP Address	World Wide Name	Model	Spd	OSVer	Status	DaysUp	Pwr(W)	Mode	Serial Number	Ports(Total ports)	Unused	Unlicnsd												
SF-DEL-212-13	N/A	10.1.12.86	10:00:00:05:33:5b:e1:b7	5470	8G	6.3.1b	Healthy	347	52	essGatewayM	BBS0406G00D	20 (20)	17	0												
ATTACHED DEVICE COUNT 2 (Including all NPIV and Loop Devices)																										
Device Description		Count	Device Description		Count	Device Description		Count																		
Brocade Switch		2																								
PORT USE																										
Switch Name	Port Counts			Attached Device Types					Inter Switch Links			Fan Out Ratios		Port Speeds						Long Distance Modes						
	Total	rUnusd	Unlcl	Disk	Tape	Host	Aplnc	Gtwy	ISL	TrkMst	TrkSlv	Hst:Trg	(Dvc:ISL	2G	4G	8G	16G	32G	1GE	10GE	10km	25km	50km	100k	300k	Auto
SF-DEL-212-13	20	17	0	0	0	0	0	3	0	0	0	0:3	3:0	0	0	20	0	0	0	0	20	0	0	0	0	0
SWITCH COMPONENTS																										
Switch Name	Component		Location	Status	Serial Number		Part Number		Uptime	Error Code	Power Used															
SF-DEL-212-13	WWN Unit		Unit 1		BBS0406G00D		40-1000312-13		343days																	
LICENSE SUMMARY																										
Switch Name	License Name		License Key		License Name		License Key		License Name		License Key															
SF-DEL-212-13	FullFabric		edRceReb9feSdfq		POD10		byybyQSSQecF3czz		EnhancedManagement		ANTX3RXWHgSmFJMEDfZHFDrg															
	8GigFC		ggWDZQrZR7PfSmLSCaZGGrW																							
ISL / TRUNK SUMMARY																										
From Switch				To Switch				ISL or	FSPF	Farthest	Dynamic	Available Bandwidth and Utilization														
Name	Dom	Area	Slot/Port	Name	Dom	Area	Slot/Port	Trunk Type	Cost	Pnt (Hops)	or Static	Speed	BW (Average	(% Use (Peak	(L % Use (
No ISLs																										
BANDWIDTH UTILIZATION STATISTICS																										
PORT MAP																										
Brocade 5470 (IBM Blade) Name:SF-DEL-212-13 WWN:10:00:00:05:33:5b:e1:b7 IP Address:10.1.12.86 Domain ID:-															PERF CAPTURE (Duration: 0:00:00)											
Area	Slot/Port	Port ID	Status	Type	Speed	Name / Alias / Zone	ZonedTo	Model	Description	Port World Wide Name	Node World Wide Name	Media	SFP Type	Bound	Lng Dst	Avg Perf	Max Perf									
0	0		Online	N	8 G AN	Ext0	0		Brocade Switch	0:00:27:f8:1b:97:be_ag49	10:00:00:05:33:5b:e1:b7	Short	BROCADE		L0	0MB	0MB									
14	14		Online	N	8 G AN	NPIV_Bay14	0								L0	0MB	0MB									
15	15		Online	N	8 G AN	Ext15	0		Brocade Switch	0:00:27:f8:1b:97:be_ag49	10:00:00:05:33:5b:e1:b7	Short	BROCADE		L0	0MB	0MB									

FABRIC SUMMARY FOR FABRIC A ACCESS GATEWAYS

[Table Of Contents](#)

SUMMARY FOR FABRIC A Access Gateways (1 SWITCHES IN FABRIC)																										
Switch Name	Dom	IP Address	World Wide Name	Model	Spd	OSVer	Status	DaysUp	Pwr(W)	Mode	Serial Number	Ports(Total ports)	Unused	Unlicnsd												
SF-DEL-212-22	N/A	10.1.12.113	10:00:00:05:1e:5d:bb:cd	4020	4G	6.2.2d	Healthy	2108	25	essGatewayM	TV040035404	20 (20)	5	0												
ATTACHED DEVICE COUNT 15 (Including all NPIV and Loop Devices)																										
Device Description		Count	Device Description		Count	Device Description		Count																		
Brocade Switch		1	Qlogic HBA		14																					
PORT USE																										
Switch Name	Port Counts			Attached Device Types					Inter Switch Links			Fan Out Ratios		Port Speeds						Long Distance Modes						
	Total	rUnusd	Unlcd	Disk	Tape	Host	Aplnc	Gtwy	ISL	TrkMst	TrkSlv	Hst:Trg	(Dvc:ISL	2G	4G	8G	16G	32G	1GE	10GE	10km	25km	50km	100k	300k	Auto
SF-DEL-212-22	20	5	0	0	0	14	0	1	0	0	0	14:1	15:0	0	20	0	0	0	0	0	20	0	0	0	0	0
SWITCH COMPONENTS																										
Switch Name	Component		Location	Status	Serial Number	Part Number	Uptime	Error Code	Power Used																	
SF-DEL-212-22	WWN Unit		Unit 1		TV040035404	40-0000214-10	2078days																			
LICENSE SUMMARY																										
Switch Name	License Name	License Key	License Name	License Key	License Name	License Key																				
SF-DEL-212-22	FullFabric	bede9yeSR9cfefA3	POD10	SczcSc9c9QTt4dTZ																						
ISL / TRUNK SUMMARY																										
From Switch			To Switch			ISL or	FSPF	Farthest	Dynamic	Available Bandwidth and Utilization																
Name	Dom	Area	Slot/Port	Name	Dom	Area	Slot/Port	Trunk Type	Cost	Pnt (Hops)	or Static	Speed	BW	(Average	(% Use	(Peak	(% Use									
No ISLs																										
BANDWIDTH UTILIZATION STATISTICS																										
PORT MAP																										
Brocade 4020 (IBM Blade) Name:SF-DEL-212-22 WWN:10:00:00:05:1e:5d:bb:cd IP Address:10.1.12.113 Domain ID:-															PERF CAPTURE (Duration)											
Area	Slot/Port	Port ID	Status	Type	Speed	Name / Alias / Zone	ZonedTo	Model	Description	Port World Wide Name	Node World Wide Name	Media	SFP Type	Bound	Lng Dst	Avg Perf	Max Perf									
0	0		Online	N	4 G AN		0		Brocade Switch	0:00:27:f8:1b:97:be_ag49	10:00:00:05:1e:5d:bb:cd	lead Ser			LO	261.9MB	477MB									
1	1		Online	F	4 G AN		0		Qlogic HBA	1:00:1b:32:a3:24:31_ag49	10:00:00:05:1e:5d:bb:cd	lead Ser			LO	0MB	0MB									
2	2		Online	F	4 G AN		0		Qlogic HBA	1:00:1b:32:a3:9f:31_ag49	10:00:00:05:1e:5d:bb:cd	lead Ser			LO	0MB	0MB									
3	3		Online	F	4 G AN		0		Qlogic HBA	1:00:1b:32:a3:9a:2f_ag49	10:00:00:05:1e:5d:bb:cd	lead Ser			LO	0MB	0MB									
4	4		Online	F	4 G AN		0		Qlogic HBA	1:00:1b:32:a3:06:2d_ag49	10:00:00:05:1e:5d:bb:cd	lead Ser			LO	0.1MB	0.2MB									
5	5		Online	F	4 G AN		0		Qlogic HBA	1:00:1b:32:a3:d9:31_ag49	10:00:00:05:1e:5d:bb:cd	lead Ser			LO	0MB	0MB									
6	6		Online	F	4 G AN		0		Qlogic HBA	1:00:1b:32:a3:da:2d_ag49	10:00:00:05:1e:5d:bb:cd	lead Ser			LO	0MB	0MB									
7	7		Online	F	4 G AN		0		Qlogic HBA	0:00:24:ff:25:d3:bd_ag49	10:00:00:05:1e:5d:bb:cd	lead Ser			LO	257MB	398MB									
8	8		Online	F	4 G AN		0		Qlogic HBA	1:00:1b:32:a3:14:2e_ag49	10:00:00:05:1e:5d:bb:cd	lead Ser			LO	3.2MB	81MB									
9	9		Online	F	4 G AN		0		Qlogic HBA	1:00:1b:32:a3:df:2d_ag49	10:00:00:05:1e:5d:bb:cd	lead Ser			LO	0MB	0.4MB									
10	10		Online	F	4 G AN		0		Qlogic HBA	1:00:1b:32:a3:8c:2f_ag49	10:00:00:05:1e:5d:bb:cd	lead Ser			LO	1.5MB	43MB									
11	11		Online	F	4 G AN		0		Qlogic HBA	1:00:1b:32:a3:fd:2d_ag49	10:00:00:05:1e:5d:bb:cd	lead Ser			LO	0MB	0MB									
12	12		Online	F	4 G AN		0		Qlogic HBA	1:00:1b:32:a3:7a:2f_ag49	10:00:00:05:1e:5d:bb:cd	lead Ser			LO	0MB	0MB									
13	13		Online	F	4 G AN		0		Qlogic HBA	1:00:1b:32:a3:c0:31_ag49	10:00:00:05:1e:5d:bb:cd	lead Ser			LO	0MB	0.2MB									
14	14		Online	F	4 G AN		0		Qlogic HBA	0:00:24:ff:25:da:ed_ag49	10:00:00:05:1e:5d:bb:cd	lead Ser			LO	0MB	0MB									

FABRIC SUMMARY FOR FABRIC A ACCESS GATEWAYS

[Table Of Contents](#)

SUMMARY FOR FABRIC A Access Gateways (1 SWITCHES IN FABRIC)																										
Switch Name	Dom	IP Address	World Wide Name	Model	Spd	OSVer	Status	DaysUp	Pwr(W)	Mode	Serial Number	Ports(Total ports)	Unused	Unlicnsd												
SF-DEL-213-22	N/A	10.1.12.117	10:00:00:05:1e:5e:0b:3d	4020	4G	6.2.2d	Healthy	2108	25	essGatewayM	TV040035573	20 (20)	6	0												
ATTACHED DEVICE COUNT 14 (Including all NPIV and Loop Devices)																										
Device Description		Count	Device Description		Count	Device Description		Count																		
Brocade Switch		1	Qlogic HBA		13																					
PORT USE																										
Switch Name	Port Counts			Attached Device Types					Inter Switch Links			Fan Out Ratios		Port Speeds					Long Distance Modes							
	Total	rUnusd	Unlccd	Disk	Tape	Host	Aplnc	Gtwy	ISL	TrkMst	TrkSlv	Hst:Trg	(Dvc:ISL	2G	4G	8G	16G	32G	1GE	10GE	10km	25km	50km	100k	300k	Auto
SF-DEL-213-22	20	6	0	0	0	13	0	1	0	0	0	13:1	14:0	0	20	0	0	0	0	0	20	0	0	0	0	0
SWITCH COMPONENTS																										
Switch Name	Component		Location	Status	Serial Number	Part Number	Uptime	Error Code	Power Used																	
SF-DEL-213-22	WWN Unit		Unit 1		TV040035573	40-0000214-10	2078days																			
LICENSE SUMMARY																										
Switch Name	License Name	License Key	License Name	License Key	License Name	License Key																				
SF-DEL-213-22	FullFabric	9ee9QbydcAffART	POD10	cQz9RccbSRdh4ASJ																						
ISL / TRUNK SUMMARY																										
From Switch		To Switch			ISL or	FSPF	Farthest	Dynamic	Available Bandwidth and Utilization																	
Name	Dom	Area	Slot/Port	Name	Dom	Area	Slot/Port	Trunk Type	Cost	Pnt (Hops)	or Static	Speed	BW	(Average	(% Use	(Peak	(% Use	(((((((((
No ISLs																										
BANDWIDTH UTILIZATION STATISTICS																										
PORT MAP																										
Brocade 4020 (IBM Blade) Name:SF-DEL-213-22 WWN:10:00:00:05:1e:5e:0b:3d IP Address:10.1.12.117 Domain ID:-												PERF CAPTURE (Duration)														
Area	Slot/Port	Port ID	Status	Type	Speed	Name / Alias / Zone	ZonedTo	Model	Description	Port World Wide Name	Node World Wide Name	Media	SFP Type	Bound	Lng Dst	Avg Perf	Max Perf									
0	0		Online	N	4 G AN		0		Brocade Switch	0:00:27:f8:1b:97:be_ag49	10:00:00:05:1e:5e:0b:3d	Lead Ser			LO	129.6MB	221MB									
1	1		Online	F	4 G AN		0		Qlogic HBA	1:00:1b:32:a3:12:2d_ag49	10:00:00:05:1e:5e:0b:3d	Lead Ser			LO	1MB	7.9MB									
2	2		Online	F	4 G AN		0		Qlogic HBA	1:00:1b:32:a3:2c:31_ag49	10:00:00:05:1e:5e:0b:3d	Lead Ser			LO	0.4MB	5.7MB									
3	3		Online	F	4 G AN		0		Qlogic HBA	1:00:1b:32:a3:5d:2e_ag49	10:00:00:05:1e:5e:0b:3d	Lead Ser			LO	0MB	0MB									
4	4		Online	F	4 G AN		0		Qlogic HBA	1:00:1b:32:a3:1a:31_ag49	10:00:00:05:1e:5e:0b:3d	Lead Ser			LO	0MB	0.4MB									
5	5		Online	F	4 G AN		0		Qlogic HBA	1:00:1b:32:a3:56:2f_ag49	10:00:00:05:1e:5e:0b:3d	Lead Ser			LO	0.1MB	0.3MB									
6	6		Online	F	4 G AN		0		Qlogic HBA	1:00:1b:32:a3:77:2e_ag49	10:00:00:05:1e:5e:0b:3d	Lead Ser			LO	0.2MB	0.5MB									
7	7		Online	F	4 G AN		0		Qlogic HBA	0:00:24:ff:25:da:91_ag49	10:00:00:05:1e:5e:0b:3d	Lead Ser			LO	127.6MB	216MB									
8	8		Online	F	4 G AN		0		Qlogic HBA	1:00:1b:32:a3:c1:31_ag49	10:00:00:05:1e:5e:0b:3d	Lead Ser			LO	0.1MB	1.2MB									
9	9		Online	F	4 G AN		0		Qlogic HBA	1:00:1b:32:a3:2e:31_ag49	10:00:00:05:1e:5e:0b:3d	Lead Ser			LO	0MB	0MB									
10	10		Online	F	4 G AN		0		Qlogic HBA	1:00:1b:32:a3:33:2e_ag49	10:00:00:05:1e:5e:0b:3d	Lead Ser			LO	0MB	0MB									
11	11		Online	F	4 G AN		0		Qlogic HBA	1:00:1b:32:a3:d3:2d_ag49	10:00:00:05:1e:5e:0b:3d	Lead Ser			LO	0.1MB	0.2MB									
12	12		Online	F	4 G AN		0		Qlogic HBA	1:00:1b:32:a3:eb:2e_ag49	10:00:00:05:1e:5e:0b:3d	Lead Ser			LO	0.1MB	1.8MB									
13	13		Online	F	4 G AN		0		Qlogic HBA	1:00:1b:32:a3:35:31_ag49	10:00:00:05:1e:5e:0b:3d	Lead Ser			LO	0MB	0MB									

FABRIC SUMMARY FOR FABRIC A ACCESS GATEWAYS

[Table Of Contents](#)

SUMMARY FOR FABRIC A Access Gateways (1 SWITCHES IN FABRIC)																										
Switch Name	Dom	IP Address	World Wide Name	Model	Spd	OSVer	Status	DaysUp	Pwr(W)	Mode	Serial Number	Ports(Total ports)	Unused	Unlicnsd												
SF-DEL-503-12	N/A	10.1.13.148	10:00:00:27:f8:dc:49:69	5424	8G	7.1.0a	Healthy	708	36	essGatewayM	AQQ0452J02T	24 (24)	7	0												
ATTACHED DEVICE COUNT 17 (Including all NPIV and Loop Devices)																										
Device Description		Count	Device Description		Count	Device Description		Count																		
Brocade Switch		1	Qlogic HBA		16																					
PORT USE																										
Switch Name	Port Counts			Attached Device Types					Inter Switch Links			Fan Out Ratios		Port Speeds					Long Distance Modes							
	Total	rUnusd	Unlccd	Disk	Tape	Host	Aplnc	Gtwy	ISL	TrkMst	TrkSlv	Hst:Trg	(Dvc:ISL	2G	4G	8G	16G	32G	1GE	10GE	10km	25km	50km	100k	300k	Auto
SF-DEL-503-12	24	7	0	0	0	16	0	1	0	0	0	16:1	17:0	0	0	24	0	0	0	0	24	0	0	0	0	0
SWITCH COMPONENTS																										
Switch Name	Component		Location	Status	Serial Number		Part Number		Uptime	Error Code	Power Used															
SF-DEL-503-12	WWN Unit		Unit 1		AQQ0452J02T		40-1000251-05		698days																	
LICENSE SUMMARY																										
Switch Name	License Name		License Key		License Name		License Key		License Name		License Key															
SF-DEL-503-12	FullFabric		bdSQRb9eyQceTRSV		POD12		SbcycRS9cRTsdzdu		EnhancedManagement		99WttMx7QNYZGDXGEaHNgH															
	8GigFC		JJZBCLNFLMDEFTRGBf3WQW																							
ISL / TRUNK SUMMARY																										
From Switch			To Switch				ISL or	FSPF	Farthest	Dynamic	Available Bandwidth and Utilization															
Name	Dom	Area	Slot/Port	Name	Dom	Area	Slot/Port	Trunk Type	Cost	Pnt (Hops)	or Static	Speed	BW (Average	(% Use (Peak	(L% Use (
No ISLs																										
BANDWIDTH UTILIZATION STATISTICS																										
PORT MAP																										
Brocade 5424 (Dell Blade) Name:SF-DEL-503-12 WWN:10:00:00:27:f8:dc:49:69 IP Address:10.1.13.148 Domain ID:-													PERF CAPTURE (Duration)													
Area	Slot/Port	Port ID	Status	Type	Speed	Name / Alias / Zone	ZonedTo	Model	Description	Port World Wide Name	Node World Wide Name	Media	SFP Type	Bound	Lng Dst	Avg Perf	Max Perf									
1	1		Online	F	8 G AN	port1	0		Qlogic HBA	2:f8:db:88:d1:e8:a5_ag49	10:00:00:27:f8:dc:49:69				L0	12.1MB	59.3MB									
2	2		Online	F	8 G AN	port2	0		Qlogic HBA	2:f8:db:88:d1:e8:b2_ag49	10:00:00:27:f8:dc:49:69				L0	2.7MB	19.5MB									
3	3		Online	F	8 G AN	port3	0		Qlogic HBA	2:f8:db:88:d1:e8:bf_ag49	10:00:00:27:f8:dc:49:69				L0	0.3MB	6.5MB									
4	4		Online	F	8 G AN	port4	0		Qlogic HBA	2:f8:db:88:d1:e8:cc_ag49	10:00:00:27:f8:dc:49:69				L0	0.6MB	1.2MB									
5	5		Online	F	8 G AN	port5	0		Qlogic HBA	2:f8:db:88:d1:e8:d9_ag49	10:00:00:27:f8:dc:49:69				L0	38.5MB	68.9MB									
6	6		Online	F	8 G AN	port6	0		Qlogic HBA	2:f8:db:88:d1:e8:e6_ag49	10:00:00:27:f8:dc:49:69				L0	0.4MB	1.9MB									
7	7		Online	F	8 G AN	port7	0		Qlogic HBA	2:f8:db:88:d1:e8:f3_ag49	10:00:00:27:f8:dc:49:69				L0	0.5MB	1.7MB									
8	8		Online	F	8 G AN	port8	0		Qlogic HBA	2:f8:db:88:d1:e9:00_ag49	10:00:00:27:f8:dc:49:69				L0	0.3MB	5.4MB									
9	9		Online	F	8 G AN	port9	0		Qlogic HBA	2:f8:db:88:d1:e9:0d_ag49	10:00:00:27:f8:dc:49:69				L0	0.4MB	1.2MB									
10	10		Online	F	8 G AN	port10	0		Qlogic HBA	2:f8:db:88:d1:e9:1a_ag49	10:00:00:27:f8:dc:49:69				L0	7.4MB	37.8MB									
11	11		Online	F	8 G AN	port11	0		Qlogic HBA	2:f8:db:88:d1:e9:27_ag49	10:00:00:27:f8:dc:49:69				L0	0MB	0.2MB									
12	12		Online	F	8 G AN	port12	0		Qlogic HBA	2:f8:db:88:d1:e9:34_ag49	10:00:00:27:f8:dc:49:69				L0	2.4MB	65.7MB									
13	13		Online	F	8 G AN	port13	0		Qlogic HBA	2:f8:db:88:d1:e9:41_ag49	10:00:00:27:f8:dc:49:69				L0	1.1MB	10.9MB									
14	14		Online	F	8 G AN	port14	0		Qlogic HBA	2:f8:db:88:d1:e9:4e_ag49	10:00:00:27:f8:dc:49:69				L0	0MB	0MB									
15	15		Online	F	8 G AN	port15	0		Qlogic HBA	2:f8:db:88:d1:e9:5b_ag49	10:00:00:27:f8:dc:49:69				L0	11.3MB	28.3MB									
16	16		Online	F	8 G AN	port16	0		Qlogic HBA	2:f8:db:88:d1:e9:68_ag49	10:00:00:27:f8:dc:49:69				L0	0.1MB	0.1MB									
17	17		Online	N	8 G AN	port17	0		Brocade Switch	0:00:27:f8:1b:97:be_ag49	10:00:00:27:f8:dc:49:69	Short	BROCADE		L0	78.2MB	133.9MB									

FABRIC SUMMARY FOR FABRIC A ACCESS GATEWAYS

[Table Of Contents](#)

SUMMARY FOR FABRIC A Access Gateways (1 SWITCHES IN FABRIC)																										
Switch Name	Dom	IP Address	World Wide Name	Model	Spd	OSVer	Status	DaysUp	Pwr(W)	Mode	Serial Number	Ports(Total ports)	Unused	Unlicnsd												
SF-DEL-503-22	N/A	10.1.13.169	10:00:00:27:f8:dc:b3:ed	5424	8G	7.1.0a	Healthy	917	36	essGatewayM	AQQ0452J03H	24 (24)	7	0												
ATTACHED DEVICE COUNT 17 (Including all NPIV and Loop Devices)																										
Device Description		Count	Device Description		Count	Device Description		Count																		
Brocade Switch		1	Qlogic HBA		16																					
PORT USE																										
Switch Name	Port Counts			Attached Device Types					Inter Switch Links			Fan Out Ratios		Port Speeds					Long Distance Modes							
	Total	rUnusd	Unlcn	Disk	Tape	Host	Aplnc	Gtwy	ISL	TrkMst	TrkSlv	Hst:Trg	(Dvc:ISL	2G	4G	8G	16G	32G	1GE	10GE	10km	25km	50km	100k	300k	Auto
SF-DEL-503-22	24	7	0	0	0	16	0	1	0	0	0	16:1	17:0	0	0	24	0	0	0	0	24	0	0	0	0	0
SWITCH COMPONENTS																										
Switch Name	Component		Location	Status	Serial Number	Part Number	Uptime	Error Code	Power Used																	
SF-DEL-503-22	WWN Unit		Unit 1		AQQ0452J03H	40-1000251-05	905days																			
LICENSE SUMMARY																										
Switch Name	License Name	License Key	License Name	License Key	License Name	License Key																				
SF-DEL-503-22	FullFabric	SQySSRQbe9TRzTTo	POD12	z99czbecQ0QAd0M	EnhancedManagement	XXrGtffKDEPmMSLLftSMB94ET																				
	8GigFC	g44fFNWLggrGRDY4aMaCSWN																								
ISL / TRUNK SUMMARY																										
From Switch		To Switch					ISL or	FSPF	Farthest	Dynamic	Available Bandwidth and Utilization															
Name	Dom	Area	Slot/Port	Name	Dom	Area	Slot/Port	Trunk Type	Cost	Pnt (Hops)	or Static	Speed	BW (Average	(% Use (Peak	(L% Use (
No ISLs																										
BANDWIDTH UTILIZATION STATISTICS																										
PORT MAP																										
Brocade 5424 (Dell Blade) Name:SF-DEL-503-22 WWN:10:00:00:27:f8:dc:b3:ed IP Address:10.1.13.169 Domain ID:-																	PERF CAPTURE (Durati									
Area	Slot/Port	Port ID	Status	Type	Speed	Name / Alias / Zone	ZonedTo	Model	Description	Port World Wide Name	Node World Wide Name	Media	SFP Type	Bound	Lng Dst	Avg Perf	Max Perf									
1	1		Online	F	8 G AN	port1	0		Qlogic HBA	2:f8:db:88:e6:63:a5_ag49	10:00:00:27:f8:dc:b3:ed				L0	0.2MB	0.6MB									
2	2		Online	F	8 G AN	port2	0		Qlogic HBA	2:f8:db:88:e6:63:b2_ag49	10:00:00:27:f8:dc:b3:ed				L0	0MB	0.2MB									
3	3		Online	F	8 G AN	port3	0		Qlogic HBA	2:f8:db:88:e6:63:bf_ag49	10:00:00:27:f8:dc:b3:ed				L0	0.5MB	5.3MB									
4	4		Online	F	8 G AN	port4	0		Qlogic HBA	2:f8:db:88:e6:63:cc_ag49	10:00:00:27:f8:dc:b3:ed				L0	1.2MB	17.6MB									
5	5		Online	F	8 G AN	port5	0		Qlogic HBA	2:f8:db:88:e6:63:d9_ag49	10:00:00:27:f8:dc:b3:ed				L0	3.5MB	19.4MB									
6	6		Online	F	8 G AN	port6	0		Qlogic HBA	2:f8:db:88:e6:63:e6_ag49	10:00:00:27:f8:dc:b3:ed				L0	0.4MB	2.7MB									
7	7		Online	F	8 G AN	port7	0		Qlogic HBA	2:f8:db:88:e6:63:f3_ag49	10:00:00:27:f8:dc:b3:ed				L0	0.4MB	2.6MB									
8	8		Online	F	8 G AN	port8	0		Qlogic HBA	2:f8:db:88:e6:64:00_ag49	10:00:00:27:f8:dc:b3:ed				L0	0.1MB	0.3MB									
9	9		Online	F	8 G AN	port9	0		Qlogic HBA	2:f8:db:88:e6:64:0d_ag49	10:00:00:27:f8:dc:b3:ed				L0	0.9MB	5.9MB									
10	10		Online	F	8 G AN	port10	0		Qlogic HBA	2:f8:db:88:e6:64:1a_ag49	10:00:00:27:f8:dc:b3:ed				L0	18.8MB	177.9MB									
11	11		Online	F	8 G AN	port11	0		Qlogic HBA	2:f8:db:88:e6:64:27_ag49	10:00:00:27:f8:dc:b3:ed				L0	0.1MB	0.6MB									
12	12		Online	F	8 G AN	port12	0		Qlogic HBA	2:f8:db:88:e6:64:34_ag49	10:00:00:27:f8:dc:b3:ed				L0	0.3MB	1.9MB									
13	13		Online	F	8 G AN	port13	0		Qlogic HBA	2:f8:db:88:e6:64:41_ag49	10:00:00:27:f8:dc:b3:ed				L0	0MB	0.1MB									
14	14		Online	F	8 G AN	port14	0		Qlogic HBA	2:f8:db:88:e6:64:4e_ag49	10:00:00:27:f8:dc:b3:ed				L0	0.2MB	1.1MB									
15	15		Online	F	8 G AN	port15	0		Qlogic HBA	2:f8:db:88:e6:64:5b_ag49	10:00:00:27:f8:dc:b3:ed				L0	0MB	0MB									
16	16		Online	F	8 G AN	port16	0		Qlogic HBA	2:f8:db:88:e6:64:68_ag49	10:00:00:27:f8:dc:b3:ed				L0	0MB	0MB									
17	17		Online	N	8 G AN	port17	0		Brocade Switch	0:00:27:f8:1b:97:be_ag49	10:00:00:27:f8:dc:b3:ed	Short	BROCADE		L0	27.3MB	192MB									

FABRIC SUMMARY FOR FABRIC A FICON Z

SUMMARY FOR FABRIC A Ficon Z (2 SWITCHES IN FABRIC)

Switch Name	Dom	IP Address	World Wide Name	Model	Spd	OSVer	Status	DaysUp	Pwr(W)	Mode	Serial Number	Ports(Total ports)	Unused	Unlicnsd
SF-DCX-512_Z	20	10.1.13.4	10:00:00:27:f8:1b:97:bd	DCX-8510-4	16G	7.2.1d	Healthy	716	779	Native	ANN2545H01E	8 (8)	1	0
sf-vil-309-02_Z	120	10.1.13.12	10:00:50:eb:1a:60:34:17	6510	16G	7.2.1d	Healthy	429	99	Native	BRW2546K018	6 (6)	0	42

ATTACHED DEVICE COUNT 11 (Including all NPIV and Loop Devices)

Device Description	Count	Device Description	Count	Device Description	Count
IBM Tape or Disk	2	IBM zSeries	9		

PORT USE

Switch Name	Port Counts			Attached Device Types					Inter Switch Links			Fan Out Ratios		Port Speeds						Long Distance Modes						
	Total	rUnusd	Unlcd	Disk	Tape	Host	Aplnc	Gtwy	ISL	TrkMst	TrkSlv	Hst:Trg	(Dvc:ISL)	2G	4G	8G	16G	32G	1GE	10GE	10km	25km	50km	100k	300k	Auto
SF-DCX-512_Z	8	1	0	0	0	6	0	0	1	1	0	6:0	3:1	3	4	1	0	0	0	0	8	0	0	0	0	0
sf-vil-309-02_Z	6	0	42	0	2	3	0	0	1	1	0	1.5:1	2.5:1	3	3	0	0	0	0	0	6	0	0	0	0	0
TOTALS	14	1	42	0	2	9	0	0	2	2	0			6	7	1	0	0	0	0	14	0	0	0	0	0

SWITCH COMPONENTS

Switch Name	Component	Location	Status	Serial Number	Part Number	Uptime	Error Code	Power Used
SF-DCX-512_Z	FC16-48	Slot 1	ENABLED	BQB0437K0CE	60-1001945-16	326days		200
SF-DCX-512_Z	FC16-48	Slot 2	ENABLED	BQB0440K060	60-1001945-16	326days		200
SF-DCX-512_Z	CP8 Control Processor Blade	Slot 4	ENABLED	AHJ0442H04D	60-1000376-10	326days		40
SF-DCX-512_Z	CP8 Control Processor Blade	Slot 5	ENABLED	AHJ0442H074	60-1000376-10	322days		40
SF-DCX-512_Z	CORE BLADE Version:l2	Slot 3	ENABLED	BQD0433H01B	60-1002055-13	326days		
SF-DCX-512_Z	CORE BLADE Version:l2	Slot 6	ENABLED	BQD0433H01A	60-1002055-13	326days		
SF-DCX-512_Z	FC16-48	Slot 7	ENABLED	BQB0443K06B	60-1001945-16	326days		200
SF-DCX-512_Z	SW BLADE Version:l2	Slot 8	ENABLED	BQA0443H0AF	60-0000143-13	326days		
SF-DCX-512_Z	Power Supply Version:l2	PS 1	OK	AGC2M31HFG1	23-0000067-01	326days		
SF-DCX-512_Z	Power Supply Version:l2	PS 2	OK	AGC2M31HFET	23-0000067-01	326days		
SF-DCX-512_Z	Fan Version:l2	Fan 1	Ok	AGB2543H027	60-1000384-12	326days		
SF-DCX-512_Z	Fan Version:l2	Fan 2	Ok	AGB2543H026	60-1000384-12	326days		
SF-DCX-512_Z	WWN Unit	Unit 1		ANN2545H01E	60-1000888-05	326days		
SF-DCX-512_Z	WWN Unit	Unit 2		ANQ0442H099	60-1000888-05	326days		
sf-vil-309-02_Z	Fan	Fan 1	Ok			423days		
sf-vil-309-02_Z	Fan	Fan 2	Ok			423days		
sf-vil-309-02_Z	Power Supply	PS 1	OK			423days		
sf-vil-309-02_Z	Power Supply	PS 2	OK			423days		
sf-vil-309-02_Z	WWN Unit	Unit 1		BRW2546K018	40-1000569-13	423days		

LICENSE SUMMARY

Switch Name	License Name	License Key	License Name	License Key	License Name	License Key
SF-DCX-512_Z	LongDistance	HZPHaLHNaPSPQfYGKaf7RBF	FabricWatch(FabricVisionCapa	HZPHaLHNaPSPQfYGKaf7RBF	FabricWatch	HZPHaLHNaPSPQfYGKaf7RBF
	PerformanceMonitorFabricVisionC	HZPHaLHNaPSPQfYGKaf7RBF	PerformanceMonitor	HZPHaLHNaPSPQfYGKaf7RBF	Trunking	HZPHaLHNaPSPQfYGKaf7RBF
	AdaptiveNetworking	HZPHaLHNaPSPQfYGKaf7RBF	SAO	HZPHaLHNaPSPQfYGKaf7RBF		
sf-vil-309-02_Z	FabricWatch(FabricVisionCapa	KC33Wlr7QmPAYTWDEPTTGV	FabricWatch	KC33Wlr7QmPAYTWDEPTTGV	POD12	NY4TPmEPR343WtGXKNQJBFD
	POD24	tJGmafB9S9f9fLPgKtHRWGTF	Trunking	J49XPR3gtC4S7B7G3mJT3XX	PerformanceMonitorFabricVisionC	SLTSJtgTJm9GDAJBRKGFJKNJ
	PerformanceMonitor	SLTSJtgTJm9GDAJBRKGFJKN	LongDistance	Xm7ZJTST444AfNtLH4CWmDJ		

ISL / TRUNK SUMMARY

From Switch				To Switch				ISL or	FSPF	Farthest	Dynamic	Available Bandwidth and Utilization					
Name	Dom	Area	Slot/Port	Name	Dom	Area	Slot/Port	Trunk Type	Cost	Pnt (Hops)	or Static	Speed	BW (Average	(% Use (Peak	(% Use (
SF-DCX-512_Z	20	67	2/3	sf-vil-309-02_Z	120	47	47	Trunk Master	500	1	D	2 Gbps	2	7.7 MB/s	2%	46.9 MB/s	12%

BANDWIDTH UTILIZATION STATISTICS

Switch Name	All Active Ports						All ISL Ports						All Host Ports						All Target Ports									
	Count	Avg	Peak	0-25	26-75	76-100	% BW used	Count	Avg	Peak	0-25	26-75	76-100	% BW used	Count	Avg	Peak	0-25	26-75	76-100	% BW used	Count	Avg	Peak	0-25	26-75	76-100	% BW used
SF-DCX-512_Z	7	3.6	80	7	0	0		1	7.7	47	1	0	0		6	2.9	80	6	0	0		0	0	0	0	0	0	
sf-vil-309-02_Z	6	1.2	46	6	0	0		1	3.6	45	1	0	0		3	1.2	46	3	0	0		2	0	0	2	0	0	
TOTALS	13	2,4		13	0	0		2	5,6		2	0	0		9	2		9	0	0		2	0		2	0	0	

PORT MAP

Brocade DCX-8510-4 Name:SF-DCX-512_Z WWN:10:00:00:27:f8:1b:97:bd IP Address:10.1.13.4 Domain ID:20																							PERF CAPTURE (Duration)
Area	Slot/Port	Port ID	Status	Type	Speed	Name / Alias / Zone	ZonedTo	Model	Description	Port World Wide Name	Node World Wide Name	Media	SFP Type	Bound	Lng Dst	Avg Perf	Max Perf						
0	1/0	140000	Online	F	2 G AN	FICON_A_DEL	0		IBM zSeries	50:05:07:64:01:60:93:f5	50:05:07:64:00:c7:05:7f	Long	BROCADE		L0	0MB	0MB						
1	1/1	141000	Online	F	4 G AN	FICON_A_DEL	0		IBM zSeries	50:05:07:64:01:a2:1b:ee	50:05:07:64:00:c8:ea:fe	Long	BROCADE		L0	12.5MB	79.9MB						
3	1/3	143000	Online	F	2 G AN	FICON_A_DEL	0		IBM zSeries	50:05:07:64:01:22:54:45	50:05:07:64:00:c7:05:7f	Long	BROCADE		L0	0MB	0MB						
64	2/0	141100	Online	F	4 G AN	FICON_A_DEL	0		IBM zSeries	50:05:07:64:05:40:2b:13	50:05:07:64:05:80:2b:13	Long	BROCADE	SCSI	L0	4.8MB	32.6MB						
65	2/1	143100	Online	F	4 G AN	FICON_A_DEL	0		IBM zSeries	50:05:07:64:01:22:26:da	50:05:07:64:00:c8:ea:fe	Long	BROCADE		L0	0.2MB	2.6MB						
67	2/3		Online	E	2 Gbps	sf-vil-309-02_Z		6510	Brocade Switch	10:00:50:eb:1a:60:34:17		Long	BROCADE		10km	7.7MB	46.9MB						
128	7/0	140100	Online	F	4 G AN	FICON_A_DEL	0		IBM zSeries	50:05:07:64:05:00:2b:13	50:05:07:64:05:80:2b:13	Long	BROCADE	SCSI	L0	0MB	0MB						

Brocade 6510 Name:sf-vil-309-02_Z WWN:10:00:50:eb:1a:60:34:17 IP Address:10.1.13.12 Domain ID:120																							PERF CAPTURE (Duration)
Area	Slot/Port	Port ID	Status	Type	Speed	Name / Alias / Zone	ZonedTo	Model	Description	Port World Wide Name	Node World Wide Name	Media	SFP Type	Bound	Lng Dst	Avg Perf	Max Perf						
42	42	780000	Online	F	2 G AN	FICON_A_VIL	0		IBM zSeries	50:05:07:64:01:60:95:aa	50:05:07:64:00:c6:96:76	Long	BROCADE		L0	0MB	0MB						
43	43	788200	Online	F	2 G AN	FICON_A_VIL	0		IBM zSeries	50:05:07:64:01:a0:95:aa	50:05:07:64:00:c6:96:76	Long	BROCADE		L0	0MB	0MB						
44	44	788000	Online	F	4 G AN	FICON_A_VIL	0		IBM Tape or Disk	50:05:07:63:06:18:c7:7b	50:05:07:63:06:ff:c7:7b	Long	BROCADE	SCSI	L0	0MB	0MB						
45	45	788100	Online	F	4 G AN	FICON_A_VIL	0		IBM Tape or Disk	50:05:07:63:06:13:c7:7b	50:05:07:63:06:ff:c7:7b	Long	BROCADE	SCSI	L0	0MB	0MB						
46	46	781000	Online	F	4 G AN	FICON_A_VIL	0		IBM zSeries	50:05:07:64:05:00:2b:05	50:05:07:64:05:80:2b:05	Long	BROCADE	SCSI	L0	3.5MB	46.4MB						
47	47		Online	E	2 Gbps	SF-DCX-512_Z		DCX-8510-4	Brocade Switch	10:00:00:27:f8:1b:97:bd		Long	BROCADE		10km	3.6MB	44.8MB						

ZONING DETAILS FOR FABRIC A FICON Z

[Table Of Contents](#)

CONFIG "FICON" IS ACTIVE														
Zone Database Use	Aliases Statistics				Zone Statistics				Config Statistics				Zones in Active Config	
	Total	Avg Mems	(Max Mems	(Hang Mems	Total	Avg Mems	(Max Mems	(Hang Mems	Total	Avg Mems	(Max Mems	(Hang Mems		
0% of 1045274B	2	6.5	7	1	1	2	2	0	1	1	1	0	1	
2 ALIASES														
Alias Name	Alias Member(s)													
FICON_A_DEL	20,0			20,1				20,2		20,3		20,64		
	20,65			20,128										
FICON_A_VIL	120,42			120,43				120,44		120,45		120,46		
	120,47													
1 ZONES														
Zone Name	Zone Member(s)													
FICON_A	FICON_A_DEL			FICON_A_VIL										
1 CONFIG														
Config Name	Config Member(s)													
FICON	FICON_A													
RUNNING CONFIG "FICON"														
Active Zones	Active Zone Member(s)													
FICON_A	FICON_A_DEL			FICON_A_VIL										

FABRIC SUMMARY FOR CIRCULACION A

[Table Of Contents](#)

SUMMARY FOR Circulacion A (1 SWITCHES IN FABRIC)																										
Switch Name	Dom	IP Address	World Wide Name	Model	Spd	OSVer	Status	DaysUp	Pwr(W)	Mode	Serial Number	Ports(Total ports)	Unused	Unlicnsd												
SF-VIL-101-11	N/A	10.251.65.24	10:00:00:05:1e:04:5d:8e	4024	4G	6.1.2c	Healthy	181	25	EssGatewayM	WH040007003	24 (24)	3	14												
ATTACHED DEVICE COUNT 7 (Including all NPIV and Loop Devices)																										
Device Description		Count	Device Description		Count	Device Description		Count																		
Brocade Switch		1	Emulex HBA		1	Qlogic HBA		5																		
PORT USE																										
Switch Name	Port Counts			Attached Device Types					Inter Switch Links			Fan Out Ratios		Port Speeds						Long Distance Modes						
	Total	rUnusd	Unlcd	Disk	Tape	Host	Aplnc	Gtwy	ISL	TrkMst	TrkSlv	Hst:Trg	(Dvc:ISL	2G	4G	8G	16G	32G	1GE	10GE	10km	25km	50km	100k	300k	Auto
SF-VIL-101-11	24	3	14	0	0	6	0	1	0	0	0	6:1	7:0	0	10	0	0	0	0	0	24	0	0	0	0	0
SWITCH COMPONENTS																										
Switch Name	Component		Location	Status	Serial Number	Part Number	Uptime	Error Code	Power Used																	
SF-VIL-101-11	WWN Unit		Unit 1		WH040007003	40-0000218-09	179days																			
LICENSE SUMMARY																										
Switch Name	License Name	License Key	License Name	License Key	License Name	License Key																				
SF-VIL-101-11	FullFabric	SSbbSbQRyTTccTb																								
ISL / TRUNK SUMMARY																										
From Switch			To Switch			ISL or	FSPF	Farthest	Dynamic	Available Bandwidth and Utilization																
Name	Dom	Area	Slot/Port	Name	Dom	Area	Slot/Port	Trunk Type	Cost	Pnt (Hops)	or Static	Speed	BW (Average	(% Use (Peak	(E % Use (
No ISLs																										
BANDWIDTH UTILIZATION STATISTICS																										
PORT MAP																										
Brocade 4024 Switch Name:SF-VIL-101-11 WWN:10:00:00:05:1e:04:5d:8e IP Address:10.251.65.24 Domain ID:-												PERF CAPTURE (Durati														
Area	Slot/Port	Port ID	Status	Type	Speed	Name / Alias / Zone	ZonedTo	Model	Description	Port World Wide Name	Node World Wide Name	Media	SFP Type	Bound	Lng Dst	Avg Perf	Max Perf									
1	1		Online	F	4 G AN		0		Qlogic HBA	1:10:a0:00:19:bd:84_ag33	10:00:00:05:1e:04:5d:8e				L0	0MB	0MB									
2	2		Online	F	4 G AN		0		Qlogic HBA	1:10:a0:00:85:74:04_ag33	10:00:00:05:1e:04:5d:8e				L0	0MB	0MB									
3	3		Online	F	4 G AN		0		Emulex HBA	0:00:00:c9:ab:64:98_ag33	10:00:00:05:1e:04:5d:8e				L0	0MB	0MB									
4	4		Online	F	4 G AN		0		Qlogic HBA	1:10:a0:00:19:bc:68_ag33	10:00:00:05:1e:04:5d:8e				L0	0MB	0MB									
5	5		Online	F	4 G AN		0		Qlogic HBA	1:10:a0:00:19:b7:68_ag33	10:00:00:05:1e:04:5d:8e				L0	0MB	0.1MB									
6	6		Online	F	4 G AN		0		Qlogic HBA	1:10:a0:00:19:bf:e0_ag33	10:00:00:05:1e:04:5d:8e				L0	0MB	0MB									
18	18		Online	N	4 G AN		0		Brocade Switch	0:50:eb:1a:60:f0:8b_ag33	10:00:00:05:1e:04:5d:8e	Short	FINISAR		L0	0MB	0.1MB									

FABRIC SUMMARY FOR FABRIC A ACCESS GATEWAYS

[Table Of Contents](#)

SUMMARY FOR FABRIC A Access Gateways (1 SWITCHES IN FABRIC)																										
Switch Name	Dom	IP Address	World Wide Name	Model	Spd	OSVer	Status	DaysUp	Pwr(W)	Mode	Serial Number	Ports(Total ports)	Unused	Unlicnsd												
SF-VIL-101-22	N/A	10.1.13.104	10:00:00:05:1e:5e:dd:72	4020	4G	6.2.2d	Healthy	31	25	essGatewayM	TV040036178	20 (20)	13	0												
ATTACHED DEVICE COUNT 7 (Including all NPIV and Loop Devices)																										
Device Description		Count	Device Description		Count	Device Description		Count																		
Brocade Switch		1	Qlogic HBA		6																					
PORT USE																										
Switch Name	Port Counts			Attached Device Types					Inter Switch Links			Fan Out Ratios		Port Speeds						Long Distance Modes						
	Total	rUnusd	Unlcd	Disk	Tape	Host	Aplnc	Gtwy	ISL	TrkMst	TrkSlv	Hst:Trg	(Dvc:ISL	2G	4G	8G	16G	32G	1GE	10GE	10km	25km	50km	100k	300k	Auto
SF-VIL-101-22	20	13	0	0	0	6	0	1	0	0	0	6:1	7:0	0	20	0	0	0	0	0	20	0	0	0	0	0
SWITCH COMPONENTS																										
Switch Name	Component		Location	Status	Serial Number	Part Number	Uptime	Error Code	Power Used																	
SF-VIL-101-22	WWN Unit		Unit 1		TV040036178	40-0000214-10	31days																			
LICENSE SUMMARY																										
Switch Name	License Name	License Key	License Name	License Key	License Name	License Key																				
SF-VIL-101-22	FullFabric	beyyRQdSQQcfzSe	POD10	SdQcbyzcyRTuVdcn																						
ISL / TRUNK SUMMARY																										
From Switch			To Switch			ISL or	FSPF	Farthest	Dynamic	Available Bandwidth and Utilization																
Name	Dom	Area	Slot/Port	Name	Dom	Area	Slot/Port	Trunk Type	Cost	Pnt (Hops)	or Static	Speed	BW (Average	(% Use (Peak	(E % Use (
No ISLs																										
BANDWIDTH UTILIZATION STATISTICS																										
PORT MAP																										
Brocade 4020 (IBM Blade) Name:SF-VIL-101-22 WWN:10:00:00:05:1e:5e:dd:72 IP Address:10.1.13.104 Domain ID:-												PERF CAPTURE (Durati														
Area	Slot/Port	Port ID	Status	Type	Speed	Name / Alias / Zone	ZonedTo	Model	Description	Port World Wide Name	Node World Wide Name	Media	SFP Type	Bound	Lng Dst	Avg Perf	Max Perf									
0	0		Online	N	4 G AN		0		Brocade Switch	0:50:eb:1a:60:34:18_ag34	10:00:00:05:1e:5e:dd:72	Short	AVAGO		L0	0MB	0MB									
1	1		Online	F	4 G AN		0		Qlogic HBA	1:00:1b:32:a3:9c:59_ag34	10:00:00:05:1e:5e:dd:72				L0	0MB	0MB									
3	3		Online	F	4 G AN		0		Qlogic HBA	1:00:1b:32:a3:71:55_ag34	10:00:00:05:1e:5e:dd:72				L0	0MB	0MB									
5	5		Online	F	4 G AN		0		Qlogic HBA	1:00:1b:32:a3:b6:54_ag34	10:00:00:05:1e:5e:dd:72				L0	0MB	0MB									
7	7		Online	F	4 G AN		0		Qlogic HBA	1:00:1b:32:a3:b7:54_ag34	10:00:00:05:1e:5e:dd:72				L0	0MB	0MB									
11	11		Online	F	4 G AN		0		Qlogic HBA	1:00:1b:32:a3:e3:55_ag34	10:00:00:05:1e:5e:dd:72				L0	24.3MB	146MB									
13	13		Online	F	4 G AN		0		Qlogic HBA	1:00:1b:32:a3:b9:54_ag34	10:00:00:05:1e:5e:dd:72				L0	0MB	0MB									

FABRIC SUMMARY FOR CIRCULACION A

[Table Of Contents](#)

SUMMARY FOR Circulacion A (1 SWITCHES IN FABRIC)																										
Switch Name	Dom	IP Address	World Wide Name	Model	Spd	OSVer	Status	DaysUp	Pwr(W)	Mode	Serial Number	Ports(Total ports)	Unused	Unlicnsd												
SF-DEL-213-11	N/A	10.251.65.33	10:00:00:05:1e:5d:92:bf	4020	4G	6.2.2d	Healthy	23	25	EssGatewayM	TV040035410	20 (20)	16	0												
ATTACHED DEVICE COUNT 4 (Including all NPIV and Loop Devices)																										
Device Description		Count	Device Description		Count	Device Description		Count																		
Brocade Switch		1	Qlogic HBA		3																					
PORT USE																										
Switch Name	Port Counts			Attached Device Types					Inter Switch Links			Fan Out Ratios		Port Speeds						Long Distance Modes						
	Total	rUnusd	Unlcd	Disk	Tape	Host	Aplnc	Gtwy	ISL	TrkMst	TrkSlv	Hst:Trg	(Dvc:ISL	2G	4G	8G	16G	32G	1GE	10GE	10km	25km	50km	100k	300k	Auto
SF-DEL-213-11	20	16	0	0	0	3	0	1	0	0	0	3:1	4:0	0	20	0	0	0	0	0	20	0	0	0	0	0
SWITCH COMPONENTS																										
Switch Name	Component		Location	Status	Serial Number		Part Number		Uptime	Error Code	Power Used															
SF-DEL-213-11	WWN Unit		Unit 1		TV040035410		40-0000214-10		23days																	
LICENSE SUMMARY																										
Switch Name	License Name	License Key		License Name	License Key		License Name	License Key																		
SF-DEL-213-11	FullFabric	SQRSbcddbQTRSTcg		POD10	zb9eRzzQR0sEfSq																					
ISL / TRUNK SUMMARY																										
From Switch			To Switch			ISL or	FSPF	Farthest	Dynamic	Available Bandwidth and Utilization																
Name	Dom	Area	Slot/Port	Name	Dom	Area	Slot/Port	Trunk Type	Cost	Pnt (Hops)	or Static	Speed	BW (Average	(% Use (Peak	(E % Use (
No ISLs																										
BANDWIDTH UTILIZATION STATISTICS																										
PORT MAP																										
Brocade 4020 (IBM Blade) Name:SF-DEL-213-11 WWN:10:00:00:05:1e:5d:92:bf IP Address:10.251.65.33 Domain ID:-												PERF CAPTURE (Durati														
Area	Slot/Port	Port ID	Status	Type	Speed	Name / Alias / Zone	ZonedTo	Model	Description	Port World Wide Name	Node World Wide Name	Media	SFP Type	Bound	Lng Dst	Avg Perf	Max Perf									
0	0		Online	N	4 G AN		0		Brocade Switch	0:50:eb:1a:50:ea:c2_ag01	10:00:00:05:1e:5d:92:bf	Short	BROCADE		L0	0MB	0MB									
1	1		Online	F	4 G AN		0		Qlogic HBA	0:00:1b:32:83:ad:30_ag01	10:00:00:05:1e:5d:92:bf				L0	0MB	0MB									
2	2		Online	F	4 G AN		0		Qlogic HBA	0:00:1b:32:83:bb:31_ag01	10:00:00:05:1e:5d:92:bf				L0	0MB	0MB									
6	6		Online	F	4 G AN		0		Qlogic HBA	0:00:1b:32:83:1c:31_ag01	10:00:00:05:1e:5d:92:bf				L0	0MB	0MB									

SWITCH SUMMARY DETAILS FOR SF-DCX-512

SF-DCX-512 IN FABRIC FABRIC A DCX512 10.1.13.4

ESSENTIAL SWITCH ATTRIBUTES

Switch Name	SF-DCX-512	World Wide Name	10:00:00:27:f8:1b:97:bc	Number Of Ports	0
Model Number	DCX-8510-4	Model Name	Brocade DCX-8510-4	Switch Speed	16G
Domain ID	1	Fabric Name	FABRIC A DCX512 10.1.13.4	Fabric Principal	10:00:00:27:f8:1b:97:bc
IP Address	10.1.13.4	Vendor/Support	BROCADE	Serial Number	ANN2545H01E
OEM Serial Number	10174PA	Chassis Serial Num	ANP2543H00L	Logical Fabric ID	128
Logical Switch Role	BaseSwitch:No DefaultSwitch:Yes AddressM	Power Usage	779	Switch Date	04/27/2017 09:34:23
Switch State	Online	Health Status	Healthy	Switch Role	Principal

ADDITIONAL SWITCH ATTRIBUTES

Chassis Type	2	Switch ID	fff01	Model Sub Number	3
Switch Type	121	Buffer Credits	16	Data Field Size	2112
Error Detect Timeout	2000	Res Allocatn Timeout	10000	Long Distance Mode	0
Port ID Format	1	Delay On ReRoutes	Enabled	Sticky ReRoutes	Set
Inteop Mode	interopmode:commandnotfound	Hop Count To Far Pnt	0	Preferred Domain	0
Insistent Domain	0	Domain RSCN	0	Switch Mode	Native
Adv Perf Tuning Policy	3	odeName ZoneCheckin	0	Fan 1 State	Ok
Fan 2 State	Ok	Temp Sensor 1	Ok 34C 93F	Temp Sensor 2	Ok 30C 86F
Temp Sensor 3	Ok 40C 104F	Temp Sensor 4	Ok 29C 84F	Temp Sensor 5	Ok 39C 102F
Temp Sensor 6	Ok 34C 93F	Temp Sensor 7	Ok 32C 89F	Temp Sensor 8	Ok 43C 109F
Temp Sensor 9	Ok 31C 87F	Temp Sensor 10	Ok 41C 105F	Network Time Protocol	10.240.0.140
FC Routing	disabled	RADIUS Authentication	No	LDAP Authentication	No
Port Based Routing	NotInUse	Exchange Based Routing	InUse	Fabric Watch	Enabled
MAPS	InUse	MAPS Active Policy	fw_active_policy	Syslog Server	10.1.2.11
SNMP Trap Recipient 1	Community4	SNMP IP Address 1	10.0.1.56	SNMP Trap Recipient 2	Trap Entry 6
SNMP IP Address 2	10.1.2.11	CPU load (One Minute)	1.26	Active Firmware	7.2.1d
Total Chassis Slots	8	Vacant Chassis Slots	0	CP0 State	Active, Warm Recovered
CP1 State	Standby, Healthy	HA State	HA enabled, Heartbeat Up, HA State synchro	SCC Policy Count	0
DCC Policy Count	0	FCS Policy Count	0	Unused Ports	0
Total Devices	0	Host : Target ports	0:0	Device : ISL ports	0:0
LongDistanceLicense	HZPHaLHNaPSPQfYGKaf7RBFCS47JK7ZM	Match(FabricVisionCapabl	HZPHaLHNaPSPQfYGKaf7RBFCS47JK7ZM	FabricWatchLicense	HZPHaLHNaPSPQfYGKaf7RBFCS47JK7ZM
MonitorFabricVisionCar	HZPHaLHNaPSPQfYGKaf7RBFCS47JK7ZM	PerformanceMonitorLicen	HZPHaLHNaPSPQfYGKaf7RBFCS47JK7ZM	TrunkingLicense	HZPHaLHNaPSPQfYGKaf7RBFCS47JK7ZM
aptiveNetworkingLicen	HZPHaLHNaPSPQfYGKaf7RBFCS47JK7ZM	SAOLicense	HZPHaLHNaPSPQfYGKaf7RBFCS47JK7ZM		

SWITCH COMPONENTS

Switch Name	Component	Location	Status	Serial Number	Part Number	Uptime	Error Code	Power Used
SF-DCX-512	FC16-48	Slot 1	ENABLED	BQB0437K0CE	60-1001945-16	326days		200
SF-DCX-512	FC16-48	Slot 2	ENABLED	BQB0440K060	60-1001945-16	326days		200
SF-DCX-512	CP8 Control Processor Blade	Slot 4	ENABLED	AHJ0442H04D	60-1000376-10	326days		40
SF-DCX-512	CP8 Control Processor Blade	Slot 5	ENABLED	AHJ0442H074	60-1000376-10	322days		40
SF-DCX-512	CORE BLADE Version:12	Slot 3	ENABLED	BQD0433H01B	60-1002055-13	326days		
SF-DCX-512	CORE BLADE Version:12	Slot 6	ENABLED	BQD0433H01A	60-1002055-13	326days		
SF-DCX-512	FC16-48	Slot 7	ENABLED	BQB0443K06B	60-1001945-16	326days		200
SF-DCX-512	SW BLADE Version:12	Slot 8	ENABLED	BQA0443H0AF	60-0000143-13	326days		
SF-DCX-512	Power Supply Version:12	PS 1	OK	AGC2M31HFG1	23-0000067-01	326days		
SF-DCX-512	Power Supply Version:12	PS 2	OK	AGC2M31HFET	23-0000067-01	326days		
SF-DCX-512	Fan Version:12	Fan 1	Ok	AGB2543H027	60-1000384-12	326days		
SF-DCX-512	Fan Version:12	Fan 2	Ok	AGB2543H026	60-1000384-12	326days		

SF-DCX-512	WWN Unit	Unit 1		ANN2545H01E	60-1000888-05	326days												
SF-DCX-512	WWN Unit	Unit 2		ANQ0442H099	60-1000888-05	326days												
ISL / TRUNK SUMMARY																		
From Switch				To Switch				ISL or	FSPF	Farthest	Dynamic	Available Bandwidth and Utilization						
Name	Dom	Area	Slot/Port	Name	Dom	Area	Slot/Port	Trunk Type	Cost	Pnt (Hops)	or Static	Speed	BW (Average	(% Use (Peak	(% Use (
No ISLs																		
IMPORTANT ALERTS AND WARNINGS																		
Date Stamp	Error Level	Process	Description															
-	-	-	No critical Errors Listed															
PORT DETAILS FOR SF-DCX-512																		

SWITCH SUMMARY DETAILS FOR SF-VIL-309-01

SF-VIL-309-01 IN FABRIC FABRIC A DCX512 10.1.13.4

ESSENTIAL SWITCH ATTRIBUTES

Switch Name	sf-vil-309-01	World Wide Name	10:00:50:eb:1a:60:f0:8a	Number Of Ports	0
Model Number	6510	Model Name	Brocade 6510	Switch Speed	16G
Domain ID	51	Fabric Name	FABRIC A DCX512 10.1.13.4	Fabric Principal	10:00:50:eb:1a:60:f0:8a
IP Address	10.1.13.11	Vendor/Support	BROCADE	Serial Number	BRW2546K016
OEM Serial Number	10421WR	Logical Fabric ID	128	Logical Switch Role	BaseSwitch:No DefaultSwitch:Yes AddressMo
Power Usage	99	Switch Date	04/27/2017 09:34:23	Switch State	Online
Health Status	Healthy	Switch Role	Principal		

ADDITIONAL SWITCH ATTRIBUTES

Switch ID	fff33	Model Sub Number	1	Switch Type	109
Manufacture Date	21th of 10 2014	Buffer Credits	16	Data Field Size	2112
Error Detect Timeout	2000	Res Allocatn Timeout	10000	Long Distance Mode	0
Port ID Format	1	Delay On ReRoutes	Enabled	Sticky ReRoutes	Set
Inteop Mode	0	Hop Count To Far Pnt	0	Preferred Domain	0
Insistent Domain	0	Domain RSCN	0	Switch Mode	Native
Adv Perf Tuning Policy	3	odeName ZoneCheckin	0	Fan 1 State	Ok
Fan 2 State	Ok	Temp Sensor 1	Ok 36C 96F	Network Time Protocol	10.240.0.140
FC Routing	disabled	RADIUS Authentication	No	LDAP Authentication	No
Port Based Routing	NotInUse	Exchange Based Routing	InUse	Fabric Watch	Enabled
MAPS	InUse	MAPS Active Policy	fw_active_policy	Syslog Server	10.1.2.11
SNMP Trap Recipient 1	Community4	SNMP IP Address 1	10.0.1.56	SNMP Trap Recipient 2	Trap Entry 1
SNMP IP Address 2	10.1.2.11	CPU load (One Minute)	1.38	Active Firmware	7.2.1d
Total Chassis Slots	0	Vacant Chassis Slots	0	SCC Policy Count	0
DCC Policy Count	0	FCS Policy Count	0	Unlicensed Ports	1
Unused Ports	0	Total Devices	0	Host : Target ports	0:0
Device : ISL ports	0:0	atch(FabricVisionCapabl	9CTWNFCfS4SRELgMXEPSrLLJLMAMJWF	FabricWatchLicense	9CTWNFCfS4SRELgMXEPSrLLJLMAMJWF
POD12License	ZrGW34LC7M3FmJ7rfXmH4MTPPGtXP3GM	POD24	Ar97DQT33Eag3tmGGKDJf3CaRBSSD7tTB	TrunkingLicense	XPA9fGgTKRtWXFKNAGAXfQQKmZDRQM
MonitorFabricVisionCap	AZQ99t3GTCN9MKSaS4DQLKrSFLZrYFCM	PerformanceMonitorLicen	AZQ99t3GTCN9MKSaS4DQLKrSFLZrYFCM	LongDistanceLicense	EKWaBRDH7ARYfPFMGY99aZWMHaRDm9

SWITCH COMPONENTS

Switch Name	Component	Location	Status	Serial Number	Part Number	Uptime	Error Code	Power Used
sf-vil-309-01	Fan	Fan 1	Ok			675days		
sf-vil-309-01	Fan	Fan 2	Ok			526days		
sf-vil-309-01	Power Supply	PS 1	OK			675days		
sf-vil-309-01	Power Supply	PS 2	OK			526days		
sf-vil-309-01	WWN Unit	Unit 1		BRW2546K016	40-1000569-13	675days		

ISL / TRUNK SUMMARY

From Switch				To Switch				ISL or	FSPF	Farthest	Dynamic	Available Bandwidth and Utilization					
Name	Dom	Area	Slot/Port	Name	Dom	Area	Slot/Port	Trunk Type	Cost	Pnt (Hops)	or Static	Speed	BW (Average	(% Use (Peak	(% Use (
No ISLs																	

IMPORTANT ALERTS AND WARNINGS

Date Stamp	Error Level	Process	Description
-	-	-	No critical Errors Listed

PORT DETAILS FOR sf-vil-309-01

SWITCH SUMMARY DETAILS FOR SF-VIL-309-02

SF-VIL-309-02 IN FABRIC FABRIC A DCX512 10.1.13.4

ESSENTIAL SWITCH ATTRIBUTES

Switch Name	sf-vil-309-02	World Wide Name	10:00:50:eb:1a:60:34:16	Number Of Ports	0
Model Number	6510	Model Name	Brocade 6510	Switch Speed	16G
Domain ID	52	Fabric Name	FABRIC A DCX512 10.1.13.4	Fabric Principal	10:00:50:eb:1a:60:34:16
IP Address	10.1.13.12	Vendor/Support	BROCADE	Serial Number	BRW2546K018
OEM Serial Number	10421TT	Logical Fabric ID	128	Logical Switch Role	BaseSwitch:No DefaultSwitch:Yes AddressMo
Power Usage	99	Switch Date	04/27/2017 09:34:23	Switch State	Online
Health Status	Healthy	Switch Role	Principal		

ADDITIONAL SWITCH ATTRIBUTES

Switch ID	fff34	Model Sub Number	1	Switch Type	109
Manufacture Date	19th of 10 2014	Buffer Credits	16	Data Field Size	2112
Error Detect Timeout	2000	Res Allocatn Timeout	10000	Long Distance Mode	0
Port ID Format	1	Delay On ReRoutes	Enabled	Sticky ReRoutes	Set
Inteop Mode	0	Hop Count To Far Pnt	0	Preferred Domain	0
Insistent Domain	0	Domain RSCN	0	Switch Mode	Native
Adv Perf Tuning Policy	3	odeName ZoneCheckin	0	Fan 1 State	Ok
Fan 2 State	Ok	Temp Sensor 1	Ok 35C 95F	Network Time Protocol	10.240.0.140
FC Routing	disabled	RADIUS Authentication	No	LDAP Authentication	No
Port Based Routing	NotInUse	Exchange Based Routing	InUse	Fabric Watch	Enabled
MAPS	InUse	MAPS Active Policy	fw_active_policy	Syslog Server	10.1.2.11
SNMP Trap Recipient 1	Community4	SNMP IP Address 1	10.0.1.56	SNMP Trap Recipient 2	Trap Entry 1
SNMP IP Address 2	10.1.2.11	CPU load (One Minute)	2.68	Active Firmware	7.2.1d
Total Chassis Slots	0	Vacant Chassis Slots	0	SCC Policy Count	0
DCC Policy Count	0	FCS Policy Count	0	Unlicensed Ports	1
Unused Ports	0	Total Devices	0	Host : Target ports	0:0
Device : ISL ports	0:0	atch(FabricVisionCapabl	KC33Wlr7QmPAYTWDEPTTGWmF3ZgKSt	FabricWatchLicense	KC33Wlr7QmPAYTWDEPTTGWmF3ZgKStR
POD12License	NY4TPmEPR343WtGXKNQJBFDFNJWtXmf	POD24	tJGmafB9S9Ff9fLPgKtHRWGTfZZCf33gBA	TrunkingLicense	J49XPR3gtC4S7B7G3mJJT3XXZttfGXgBSSz
MonitorFabricVisionCap	SLTSJtgTJm9GDAJBRKGFJKNJ9BfQ9TDS	PerformanceMonitorLicen	SLTSJtgTJm9GDAJBRKGFJKNJ9BfQ9TDS	LongDistanceLicense	Xm7ZJTST444AfNtLH4CWmDJQTFg4mLHHf

SWITCH COMPONENTS

Switch Name	Component	Location	Status	Serial Number	Part Number	Uptime	Error Code	Power Used
sf-vil-309-02	Fan	Fan 1	Ok			423days		
sf-vil-309-02	Fan	Fan 2	Ok			423days		
sf-vil-309-02	Power Supply	PS 1	OK			423days		
sf-vil-309-02	Power Supply	PS 2	OK			423days		
sf-vil-309-02	WWN Unit	Unit 1		BRW2546K018	40-1000569-13	423days		

ISL / TRUNK SUMMARY

From Switch				To Switch				ISL or	FSPF	Farthest	Dynamic	Available Bandwidth and Utilization					
Name	Dom	Area	Slot/Port	Name	Dom	Area	Slot/Port	Trunk Type	Cost	Pnt (Hops)	or Static	Speed	BW (Average	(% Use (Peak	(% Use (
No ISLs																	

IMPORTANT ALERTS AND WARNINGS

Date Stamp	Error Level	Process	Description
-	-	-	No critical Errors Listed

PORT DETAILS FOR sf-vil-309-02

SWITCH SUMMARY DETAILS FOR SF-DEL-406-31

SF-DEL-406-31 IN FABRIC FABRIC A DCX512 10.1.13.4

ESSENTIAL SWITCH ATTRIBUTES

Switch Name	SF-DEL-406-31	World Wide Name	10:00:00:05:1e:04:40:ba	Number Of Ports	16
Model Number	4016	Model Name	Brocade 4016 Blade	Switch Speed	4G
Domain ID	1	Fabric Name	FABRIC A DCX512 10.1.13.4	Fabric Principal	10:00:00:05:1e:36:4e:fc
IP Address	10.1.2.165	Vendor/Support	Dell	Serial Number	VU040002646
Power Usage	25	Switch Date	Thu Apr 27 07:12:01 2017	Switch State	Online
Health Status	Healthy	Switch Role	Subordinate		

ADDITIONAL SWITCH ATTRIBUTES

Switch ID	fffc01	Model Sub Number	0	Switch Type	45
Manufacture Date	23th of 12 2006	Buffer Credits	16	Data Field Size	2112
Error Detect Timeout	2000	Res Allocatn Timeout	10000	Long Distance Mode	0
Port ID Format	1	Delay On ReRoutes	Disabled	Sticky ReRoutes	Set
Inteop Mode	Off	Hop Count To Far Pnt	3	Preferred Domain	0
Insistent Domain	1	Domain RSCN	0	Switch Mode	Native
Adv Perf Tuning Policy	3	lodeName ZoneCheckin	0	Temp Sensor 1	Ok 36C 96F
Temp Sensor 2	Ok 33C 91F	Temp Sensor 3	Ok 35C 95F	Network Time Protocol	LOCL
RADIUS Authentication	No	LDAP Authentication	No	Port Based Routing	NotInUse
Exchange Based Routing	InUse	Fabric Watch	Disabled	Syslog Server	10.1.2.11
SNMP Trap Recipient 1	Community4	SNMP IP Address 1	10.0.1.56	SNMP Trap Recipient 2	Trap Entry 1
SNMP IP Address 2	10.1.2.11	CPU load (One Minute)	0.05	Active Firmware	6.2.2f
Total Chassis Slots	0	Vacant Chassis Slots	0	SCC Policy Count	0
DCC Policy Count	0	FCS Policy Count	0	2G Ports	10
4G Ports	6	Unused Ports	6	Inter-Switch-Links	1
Total Devices	9	Host Ports	9	Host : Target ports	9:0
Device : ISL ports	9:1	FullFabricLicense	9yQcdbcAzRdeS	POD4	bSR9SzeQQRcjSATP

SWITCH COMPONENTS

Switch Name	Component	Location	Status	Serial Number	Part Number	Uptime	Error Code	Power Used
SF-DEL-406-31	WWN Unit	Unit 1		VU040002646	40-0000216-10	338days		

ISL / TRUNK SUMMARY

From Switch				To Switch				ISL or	FSPF	Farthest	Dynamic	Available Bandwidth and Utilization					
Name	Dom	Area	Slot/Port	Name	Dom	Area	Slot/Port	Trunk Type	Cost	Pnt (Hops)	or Static	Speed	BW	(Average	(% Use	Peak	(% Use
SF-DEL-406-31	1	12	12	SF-DCX-512_O	73	81	2/17	Normal ISL	500	3	D	4 Gbps	4	0 MB/s	0%	0 MB/s	0%

IMPORTANT ALERTS AND WARNINGS

Date Stamp	Error Level	Process	Description
-	-	-	No critical Errors Listed

FRAME ERROR COUNTS

Port	Slot/Port	Name / Alias / Zone	Port World Wide Name	Transmit	Receive	Enc In	CRC	Short	Long	EndFrame	Enc Out	Class3D	Link Fail	losSync	losSig	Reject	Busy	PERF CAPTURE		
																		Avg Perf	Peak Perf	
1	1	devii002	10:00:00:00:c9:61:76:62	4.1g	613m	0	0	0	0	0	0	2	0	0	0	0	0	0	0 MB	0 MB
2	2	devii013	10:00:00:00:c9:61:b2:7c	2.7g	4.1g	0	0	0	0	0	0	2	0	0	0	0	0	0	0 MB	0 MB
3	3	devii014	10:00:00:00:c9:61:b3:7c	3.7g	1.8g	0	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
4	4	devii015	10:00:00:00:c9:61:b3:7e	3.9g	937m	0	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
5	5	devii016	10:00:00:00:c9:61:b3:16	1.9g	2.3g	0	0	0	0	0	218k	0	0	1	0	0	0	0	0 MB	0 MB
6	6	devii007	10:00:00:00:c9:63:b6:54	661m	1.4g	0	0	0	0	0	0	1	0	0	0	0	0	0	0 MB	0 MB
7	7	devii008	10:00:00:00:c9:63:b7:2c	4.1g	201m	0	0	0	0	0	2.9k	11	0	0	0	0	0	0	0 MB	0 MB
8	8	devii019	10:00:00:00:c9:63:b7:1e	541m	2.1g	0	0	0	0	0	0	1	0	0	0	0	0	0	0 MB	0 MB
9	9	devii011	10:00:00:00:c9:61:b3:ec	3.5g	4.1g	0	0	0	0	0	272k	4	0	0	0	0	0	0	0 MB	0 MB
12	12	SF-DCX-512_O	10:00:00:27:f8:1b:97:be	783m	4.0g	0	0	0	0	0	2.1m	5	3	3	2	0	0	0	0 MB	0 MB

PORT CONFIGURATION DETAILS

Port	Slot/Port	Name / Alias / Zone	Speed	Fill Word	Alpa Off	Trnk Pt	LD	VC Lnk	Lck LPt	Lck GPt	Dis Ept	ISL Rdy	Rscn Sp	Per Dis	NPIV	QOS EP	EX Pt	Mir Pt	Rate Lt	Cred Rec
1	1	devii002	AN	0	ON	ON	..				
2	2	devii013	AN	0	ON	ON	..				
3	3	devii014	AN	0	ON	ON	..				
4	4	devii015	AN	0	ON	ON	..				
5	5	devii016	AN	0	ON	ON	..				
6	6	devii007	AN	0	ON	ON	..				
7	7	devii008	AN	0	ON	ON	..				
8	8	devii019	AN	0	ON	ON	..				
9	9	devii011	AN	0	ON	ON	..				
12	12	SF-DCX-512_O	AN	0	..	ON	ON	..				

PORT DETAILS FOR SF-DEL-406-31

[PORT 1] devii002 10:00:00:c9:61:76:62 LPe1105 Emulex HBA

Port Status	Online	Port Type	F-Port	Port Speed	2 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	20:00:00:c9:61:76:62	Port WWN	10:00:00:c9:61:76:62	Device Type	FCHOST	Device Name	devii002	Description	Emulex HBA
Device Details	x86, x64, IA-64, PPC64	Firmware	2.70A5	Driver Ver	8.2.1.30.1-58mw	Model Number	LPe1105	Operating Sys	Linux 2.6
Info From NS	PhysicalInitiator	FC Address	010100	Bound To	SCSI	Class Of Srvc	2,3	Alias 1	devii002
Zone 1	DEVII002_DS8K_VIL	Zone 2	DEVII002_HDS_CL2C	Zone 3	devii002_DS8K				

[PORT 2] devii013 10:00:00:c9:61:b2:7c LPe1105 Emulex HBA

Port Status	Online	Port Type	F-Port	Port Speed	2 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	20:00:00:c9:61:b2:7c	Port WWN	10:00:00:c9:61:b2:7c	Device Type	FCHOST	Device Name	devii013	Description	Emulex HBA
Device Details	x86, x64, IA-64, PPC64	Firmware	2.70A5	Driver Ver	8.2.1.30.1-58mw	Model Number	LPe1105	Operating Sys	Linux 2.6
Info From NS	PhysicalInitiator	FC Address	010200	Bound To	SCSI	Class Of Srvc	2,3	Alias 1	devii013
Zone 1	DEVII013_HDS_CL2C	Zone 2	devii013_DS8K						

[PORT 3] devii014 10:00:00:c9:61:b3:7c LPe1105 Emulex HBA

Port Status	Online	Port Type	F-Port	Port Speed	2 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	20:00:00:c9:61:b3:7c	Port WWN	10:00:00:c9:61:b3:7c	Device Type	FCHOST	Device Name	devii014	Description	Emulex HBA
Device Details	x86, x64, IA-64, PPC64	Firmware	2.70A5	Driver Ver	8.2.1.30.1-58mw	Model Number	LPe1105	Operating Sys	Linux 2.6
Info From NS	PhysicalInitiator	FC Address	010300	Bound To	SCSI	Class Of Srvc	2,3	Alias 1	devii014
Zone 1	DEVII014_HDS_CL2C	Zone 2	devii014_DS8K						

[PORT 4] devii015 10:00:00:c9:61:b3:7e LPe1105 Emulex HBA

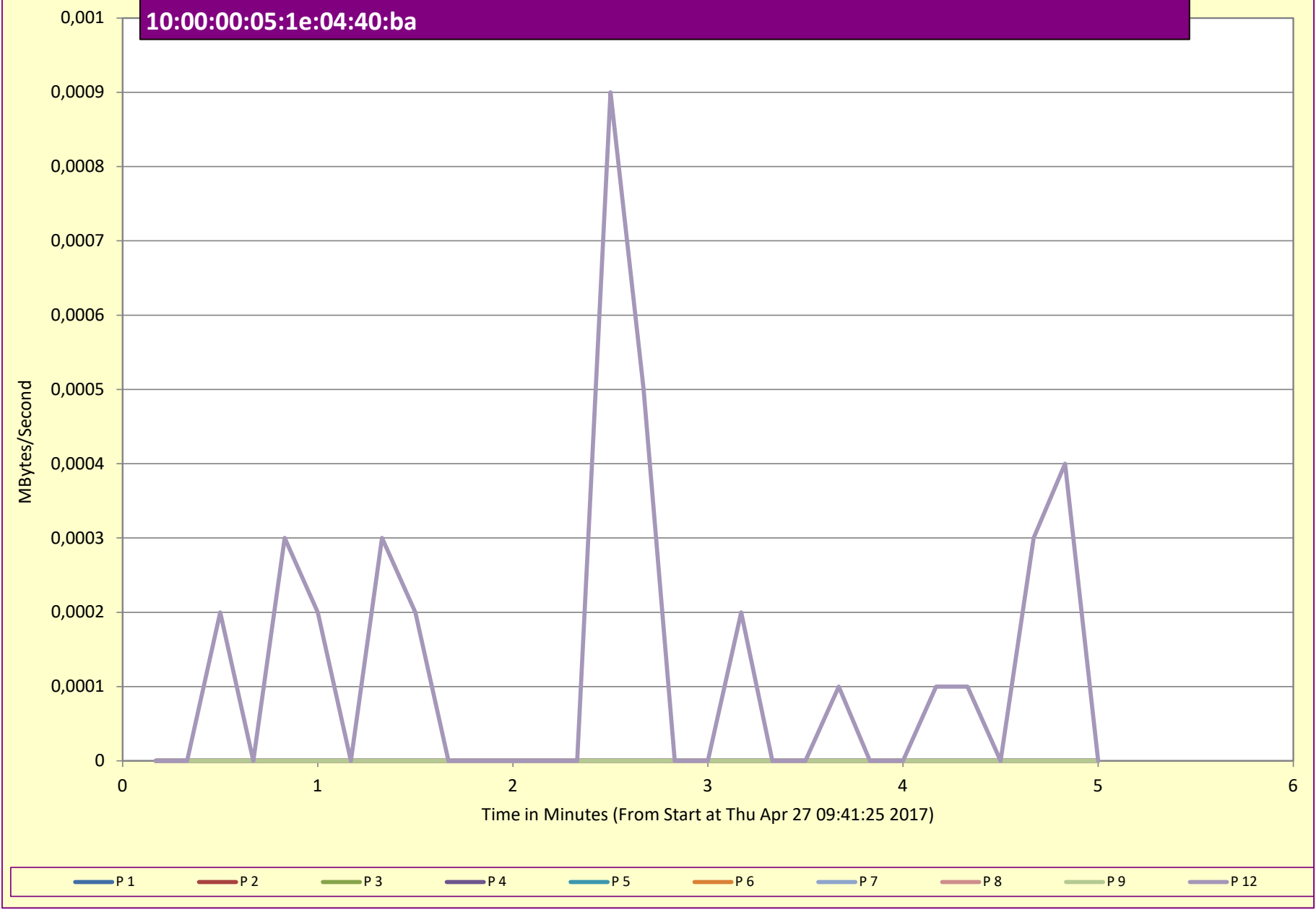
Port Status	Online	Port Type	F-Port	Port Speed	2 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	20:00:00:c9:61:b3:7e	Port WWN	10:00:00:c9:61:b3:7e	Device Type	FCHOST	Device Name	devii015	Description	Emulex HBA
Device Details	x86, x64, IA-64, PPC64	Firmware	2.70A5	Driver Ver	8.2.1.30.1-58mw	Model Number	LPe1105	Operating Sys	Linux 2.6
Info From NS	PhysicalInitiator	FC Address	010400	Bound To	SCSI	Class Of Srvc	2,3	Alias 1	devii015
Zone 1	DEVII015_HDS_CL2C	Zone 2	devii015_DS8K						

[PORT 5] devii016 10:00:00:c9:61:b3:16 LPe1105 Emulex HBA

Port Status	Online	Port Type	F-Port	Port Speed	2 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	20:00:00:c9:61:b3:16	Port WWN	10:00:00:c9:61:b3:16	Device Type	FCHOST	Device Name	devii016	Description	Emulex HBA
Device Details	x86, x64, IA-64, PPC64	Firmware	2.70A5	Driver Ver	8.2.1.30.1-58mw	Model Number	LPe1105	Operating Sys	Linux 2.6

Info From NS	PhysicalInitiator	FC Address	010500	Bound To	SCSI	Class Of Srvc	2,3	Alias 1	devii016
Zone 1	DEVII016_HDS_CL2C	Zone 2	devii016_DS8K						
[PORT 6] devii007 10:00:00:00:c9:63:b6:54 LPe1105 Emulex HBA									
Port Status	Online	Port Type	F-Port	Port Speed	2 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	20:00:00:00:c9:63:b6:54	Port WWN	10:00:00:00:c9:63:b6:54	Device Type	FCHOST	Device Name	devii007	Description	Emulex HBA
Device Details	x86, x64, IA-64, PPC64	Firmware	2.70A5	Driver Ver	8.2.1.30.1-58mw	Model Number	LPe1105	Operating Sys	Linux 2.6
Info From NS	PhysicalInitiator	FC Address	010600	Bound To	SCSI	Class Of Srvc	2,3	Alias 1	devii007
Zone 1	DEVII007_DS8K_VIL	Zone 2	DEVII007_HDS_CL2C	Zone 3	devii007_DS8K				
[PORT 7] devii008 10:00:00:00:c9:63:b7:2c LPe1105 Emulex HBA									
Port Status	Online	Port Type	F-Port	Port Speed	2 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	20:00:00:00:c9:63:b7:2c	Port WWN	10:00:00:00:c9:63:b7:2c	Device Type	FCHOST	Device Name	devii008	Description	Emulex HBA
Device Details	x86, x64, IA-64, PPC64	Firmware	2.70A5	Driver Ver	8.2.1.30.1-58mw	Model Number	LPe1105	Operating Sys	Linux 2.6
Info From NS	PhysicalInitiator	FC Address	010700	Bound To	SCSI	Class Of Srvc	2,3	Alias 1	devii008
Zone 1	DEVII008_DS8K_VIL	Zone 2	DEVII008_HDS_CL2C	Zone 3	devii008_DS8K				
[PORT 8] devii019 10:00:00:00:c9:63:b7:1e LPe1105 Emulex HBA									
Port Status	Online	Port Type	F-Port	Port Speed	2 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	20:00:00:00:c9:63:b7:1e	Port WWN	10:00:00:00:c9:63:b7:1e	Device Type	FCHOST	Device Name	devii019	Description	Emulex HBA
Device Details	x86, x64, IA-64, PPC64	Firmware	2.50A6	Driver Ver	8.2.1.30.1-58mw	Model Number	LPe1105	Operating Sys	Linux 2.6
Info From NS	PhysicalInitiator	FC Address	010800	Bound To	SCSI	Class Of Srvc	2,3	Alias 1	devii019
Zone 1	DEVII019_HDS_CL2C	Zone 2	devii019_DS8K						
[PORT 9] devii011 10:00:00:00:c9:61:b3:ec LPe1105 Emulex HBA									
Port Status	Online	Port Type	F-Port	Port Speed	2 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	20:00:00:00:c9:61:b3:ec	Port WWN	10:00:00:00:c9:61:b3:ec	Device Type	FCHOST	Device Name	devii011	Description	Emulex HBA
Device Details	x86, x64, IA-64, PPC64	Firmware	2.70A5	Driver Ver	8.2.1.30.1-58mw	Model Number	LPe1105	Operating Sys	Linux 2.6
Info From NS	PhysicalInitiator	FC Address	010900	Bound To	SCSI	Class Of Srvc	2,3	Alias 1	devii011
Zone 1	DEVII011_HDS_CL2C	Zone 2	devii011_DS8K						
[PORT 12] SF-DCX-512_O 10:00:00:27:f8:1b:97:be DCX-8510-4 Brocade Switch ISL to 10:00:00:27:f8:1b:97:be									
Port Status	Online	Port Type	E-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Link Distance	2
Buffers Used	8	Port WWN	10:00:00:27:f8:1b:97:be	Device Type	SWITCH	Device Name	SF-DCX-512_O	Description	Brocade Switch
SFP Type	Cant Read SerialData	Server Name	SF-DCX-512_O	Information	ISL to 10:00:00:27:f8:1b:97:be	Device Details	10.1.13.4	Firmware	7.2.1d
Model Number	DCX-8510-4								

SWITCH NAME: SF-DEL-406-31 IP ADDRESS:10.1.2.165 WORLD WIDE NAME:
10:00:00:05:1e:04:40:ba



SWITCH SUMMARY DETAILS FOR SF-DEL-115-11

SF-DEL-115-11 IN FABRIC FABRIC A DCX512 10.1.13.4

ESSENTIAL SWITCH ATTRIBUTES

Switch Name	SF-DEL-115-11	World Wide Name	10:00:00:05:1e:04:4b:93	Number Of Ports	24
Model Number	4024	Model Name	Brocade 4024 Switch	Switch Speed	4G
Domain ID	4	Fabric Name	FABRIC A DCX512 10.1.13.4	Fabric Principal	10:00:00:05:1e:36:4e:fc
IP Address	10.1.2.147	Vendor/Support	BROCADE	Serial Number	WH040006622
OEM Serial Number	CN8701602D	Power Usage	25	Switch Date	Thu Apr 27 07:12:04 2017
Switch State	Online	Health Status	Healthy	Switch Role	Subordinate

ADDITIONAL SWITCH ATTRIBUTES

Switch ID	fffc04	Model Sub Number	2	Switch Type	43
Manufacture Date	1th of 1 2007	Buffer Credits	16	Data Field Size	2112
Error Detect Timeout	2000	Res Allocatn Timeout	10000	Long Distance Mode	0
Port ID Format	1	Delay On ReRoutes	Enabled	Sticky ReRoutes	Set
Inteop Mode	Off	Hop Count To Far Pnt	3	Preferred Domain	0
Insistent Domain	1	Domain RSCN	0	Switch Mode	Native
Adv Perf Tuning Policy	3	lodeName ZoneCheckin	0	Temp Sensor 1	Ok 32C 89F
Temp Sensor 2	Ok 32C 89F	Network Time Protocol	LOCL	RADIUS Authentication	No
LDAP Authentication	No	Port Based Routing	NotInUse	Exchange Based Routing	InUse
Fabric Watch	Disabled	Syslog Server	10.1.2.11	SNMP Trap Recipient 1	Community4
SNMP IP Address 1	10.0.1.56	SNMP Trap Recipient 2	Trap Entry 1	SNMP IP Address 2	10.1.2.11
CPU load (One Minute)	0.13	Active Firmware	6.2.2f	Total Chassis Slots	0
Vacant Chassis Slots	0	SCC Policy Count	0	DCC Policy Count	0
FCS Policy Count	0	4G Ports	9	Unlicensed Ports	15
Unused Ports	5	Inter-Switch-Links	1	Total Devices	3
Host Ports	3	Host : Target ports	3:0	Device : ISL ports	3:1
FullFabricLicense	SbRyybSbecTcSzzp				

SWITCH COMPONENTS

Switch Name	Component	Location	Status	Serial Number	Part Number	Uptime	Error Code	Power Used
SF-DEL-115-11	WWN Unit	Unit 1		WH040006622	40-0000218-09	338days		

ISL / TRUNK SUMMARY

From Switch				To Switch				ISL or	FSPF	Farthest	Dynamic	Available Bandwidth and Utilization					
Name	Dom	Area	Slot/Port	Name	Dom	Area	Slot/Port	Trunk Type	Cost	Pnt (Hops)	or Static	Speed	BW	Average	(% Use	Peak	(% Use
SF-DEL-115-11	4	17	17	SF-DCX-512_O	73	218	8/26	Normal ISL	500	3	D	4 Gbps	4	1.2 MB/s	0%	5.1 MB/s	1%

IMPORTANT ALERTS AND WARNINGS

Date Stamp	Error Level	Process	Description
-	-	-	No critical Errors Listed

FRAME ERROR COUNTS

Port	Slot/Port	Name / Alias / Zone	Port World Wide Name	Transmit	Receive	Enc In	CRC	Short	Long	EndFrame	Enc Out	Class3D	Link Fail	losSync	losSig	Reject	Busy	PERF CAPTURE		
																		Avg Perf	Peak Perf	
1	1	SAP_EPPRO1	50:01:10:a0:00:19:c6:80	292m	782m	0	0	0	0	0	1.5k	2	0	19	0	0	0	0	0 MB	0 MB
5	5	SAP_DBINT2	50:01:10:a0:00:19:b7:e4	2.9g	3.4g	0	0	0	0	0	3.1m	0	0	0	0	0	0	0	0 MB	0 MB
7	7	HPLSD001_a	10:00:00:00:c9:f0:b7:68	679m	2.9g	0	0	0	0	0	642	75	0	8	0	0	0	0	1.2 MB	5.1 MB
17	17	SF-DCX-512_O	10:00:00:27:f8:1b:97:be	3.3g	970m	0	0	0	0	0	120k	111	4	4	3	0	0	0	1.2 MB	5.1 MB

PORT CONFIGURATION DETAILS

Port	Slot/Port	Name / Alias / Zone	Speed	Fill Word	Alpa Off	Trnk Pt	LD	VC Lnk	Lck LPt	Lck GPt	Dis Ept	ISL Rdy	Rscn Sp	Per Dis	NPIV	QOS EP	EX Pt	Mir Pt	Rate Lt	Cred Rec
1	1	SAP_EPPRO1	AN	0	ON	ON	..				
5	5	SAP_DBINT2	AN	0	ON	ON	..				
7	7	HPLSD001_a	AN	0	ON	ON	..				

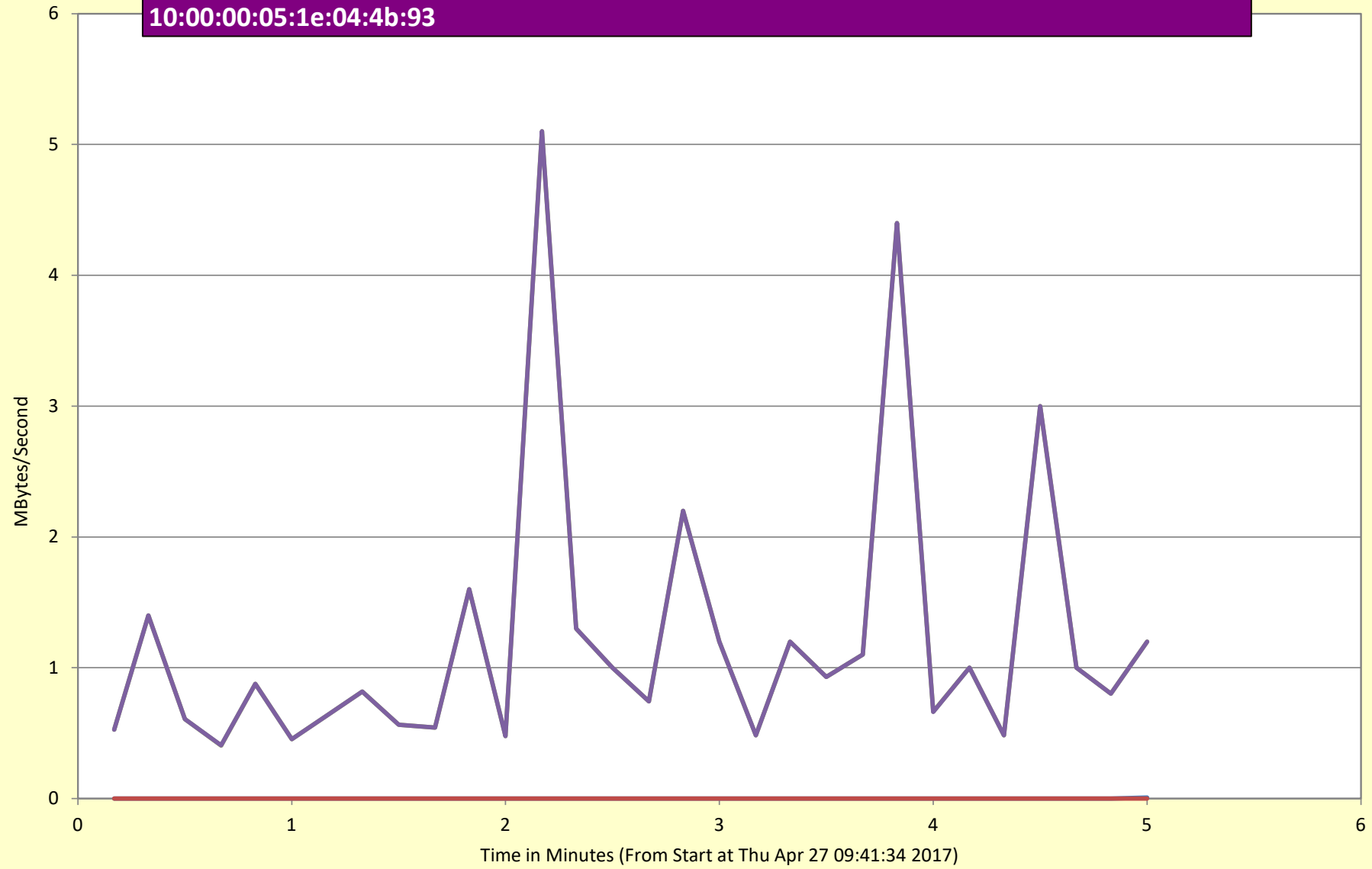
17	17	SF-DCX-512_O	AN	0	..	ON	ON	ON	..				
PORT DETAILS FOR SF-DEL-115-11																			
[PORT 1] SAP_EPPRO1 50:01:10:a0:00:19:c6:80 QMH2462 Qlogic HBA																			
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8										
Node WWN	50:01:10:a0:00:19:c6:81	Port WWN	50:01:10:a0:00:19:c6:80	Device Type	FCHOST	Device Name	SAP_EPPRO1	Description	Qlogic HBA										
SFP Type	Cant Read SerialData	Device Details	k 133MHz PCI-X Dual Port	Firmware	5.08.00	Driver Ver	8.04.00.13.11.3	Model Number	QMH2462										
Info From NS	PhysicalInitiator	FC Address	040100	Bound To	SCSI	Class Of Srvc	3	Alias 1	SAP_EPPRO1										
Zone 1	SAP_EPPRO1_DS8K	Zone 2	SAP_EPPRO1_DS8K_VIL	Zone 3	SAP_EPPRO1_HITACHI														
[PORT 5] SAP_DBINT2 50:01:10:a0:00:19:b7:e4 Qlogic HBA																			
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8										
Node WWN	50:01:10:a0:00:19:b7:e5	Port WWN	50:01:10:a0:00:19:b7:e4	Device Type	FCHOST	Device Name	SAP_DBINT2	Description	Qlogic HBA										
Info From NS	PhysicalInitiator	FC Address	040500	Class Of Srvc	3	Alias 1	SAP_DBINT2	Zone 1	SAP_DBINT2_Ito4										
Zone 2	SAP_DBINT2a_DS8K																		
[PORT 7] HPLSD001_a 10:00:00:00:c9:f0:b7:68 LPe1105 Emulex HBA																			
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8										
Node WWN	20:00:00:00:c9:f0:b7:68	Port WWN	10:00:00:00:c9:f0:b7:68	Device Type	FCHOST	Device Name	HPLSD001_a	Description	Emulex HBA										
Device Details	x86, x64, IA-64, PPC64	Firmware	2.82A4	Driver Ver	8.3.5.48.2p	Model Number	LPe1105	Operating Sys	Linux 2.6										
Info From NS	PhysicalInitiator	FC Address	040700	Bound To	SCSI	Class Of Srvc	2,3	Alias 1	HPLSD001_a										
Zone 1	HPLSD001_a_DSK8	Zone 2	HPLSD001_a_DSK8_VIL	Zone 3	HPLSD003_LTO4														
[PORT 17] SF-DCX-512_O 10:00:00:27:f8:1b:97:be DCX-8510-4 Brocade Switch ISL to 10:00:00:27:f8:1b:97:be																			
Port Status	Online	Port Type	E-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Link Distance	2										
Buffers Used	8	Port WWN	10:00:00:27:f8:1b:97:be	Device Type	SWITCH	Device Name	SF-DCX-512_O	Description	Brocade Switch										
SFP Type	Cant Read SerialData	Server Name	SF-DCX-512_O	Information	ISL to 10:00:00:27:f8:1b:97:be	Device Details	10.1.13.4	Firmware	7.2.1d										
Model Number	DCX-8510-4																		

SWITCH NAME: SF-DEL-115-11

IP ADDRESS:10.1.2.147

WORLD WIDE NAME:

10:00:00:05:1e:04:4b:93



P1

P5

P7

P17

SWITCH SUMMARY DETAILS FOR SF-DEL-406-11

SF-DEL-406-11 IN FABRIC FABRIC A DCX512 10.1.13.4

ESSENTIAL SWITCH ATTRIBUTES

Switch Name	SF-DEL-406-11	World Wide Name	10:00:00:05:1e:04:4a:06	Number Of Ports	24
Model Number	4024	Model Name	Brocade 4024 Switch	Switch Speed	4G
Domain ID	5	Fabric Name	FABRIC A DCX512 10.1.13.4	Fabric Principal	10:00:00:05:1e:36:4e:fc
IP Address	10.1.2.149	Vendor/Support	BROCADE	Serial Number	WH040006558
OEM Serial Number	CN8701600Z	Power Usage	25	Switch Date	Thu Apr 27 07:12:02 2017
Switch State	Online	Health Status	Healthy	Switch Role	Subordinate

ADDITIONAL SWITCH ATTRIBUTES

Switch ID	fffc05	Model Sub Number	2	Switch Type	43
Manufacture Date	28th of 12 2006	Buffer Credits	16	Data Field Size	2112
Error Detect Timeout	2000	Res Allocatn Timeout	10000	Long Distance Mode	0
Port ID Format	1	Delay On ReRoutes	Enabled	Sticky ReRoutes	Set
Inteop Mode	Off	Hop Count To Far Pnt	3	Preferred Domain	0
Insistent Domain	1	Domain RSCN	0	Switch Mode	Native
Adv Perf Tuning Policy	3	lodeName ZoneCheckin	0	Temp Sensor 1	Ok 31C 87F
Temp Sensor 2	Ok 33C 91F	Network Time Protocol	LOCL	RADIUS Authentication	No
LDAP Authentication	No	Port Based Routing	NotInUse	Exchange Based Routing	InUse
Fabric Watch	Disabled	Syslog Server	10.1.2.11	SNMP Trap Recipient 1	Community4
SNMP IP Address 1	10.0.1.56	SNMP Trap Recipient 2	Trap Entry 1	SNMP IP Address 2	10.1.2.11
CPU load (One Minute)	0.13	Active Firmware	6.2.2f	Total Chassis Slots	0
Vacant Chassis Slots	0	SCC Policy Count	0	DCC Policy Count	0
FCS Policy Count	0	4G Ports	10	Unlicensed Ports	14
Unused Ports	7	Inter-Switch-Links	1	Total Devices	2
Host Ports	2	Host : Target ports	2:0	Device : ISL ports	2:1
FullFabricLicense	bcRRcySecbcdSSdk				

SWITCH COMPONENTS

Switch Name	Component	Location	Status	Serial Number	Part Number	Uptime	Error Code	Power Used
SF-DEL-406-11	WWN Unit	Unit 1		WH040006558	40-0000218-09	338days		

ISL / TRUNK SUMMARY

From Switch Name	To Switch			ISL or Trunk Type	FSPF Cost	Farthest Pnt (Hops)	Dynamic or Static	Available Bandwidth and Utilization									
	Dom	Area	Slot/Port					Speed	BW	Average	(% Use)	Peak	(% Use)				
SF-DEL-406-11	5	0	0	SF-DCX-512_O	73	105	2/41	Normal ISL	500	3	D	4 Gbps	4	0 MB/s	0%	0.2 MB/s	0%

IMPORTANT ALERTS AND WARNINGS

Date Stamp	Error Level	Process	Description
-	-	-	No critical Errors Listed

FRAME ERROR COUNTS

Port	Slot/Port	Name / Alias / Zone	Port World Wide Name	Transmit	Receive	PERF CAPTURE													
						Enc In	CRC	Short	Long	EndFrame	Enc Out	Class3D	Link Fail	losSync	losSig	Reject	Busy	Avg Perf	Peak Perf
0	0	SF-DCX-512_O	10:00:00:27:f8:1b:97:be	2.3g	2.5g	0	0	0	0	0	1.1m	195	6	7	7	0	0	0 MB	0.2 MB
3	3	SAP_SOLPRO	50:01:10:a0:00:19:c4:d4	2.9g	2.6g	0	0	0	0	0	168k	1	0	16	0	0	0	0 MB	0 MB
7	7	HPLSD002_a	10:00:00:00:c9:f0:32:1e	1.2g	63m	0	0	0	0	0	53	14	0	3	0	0	0	0 MB	0.2 MB

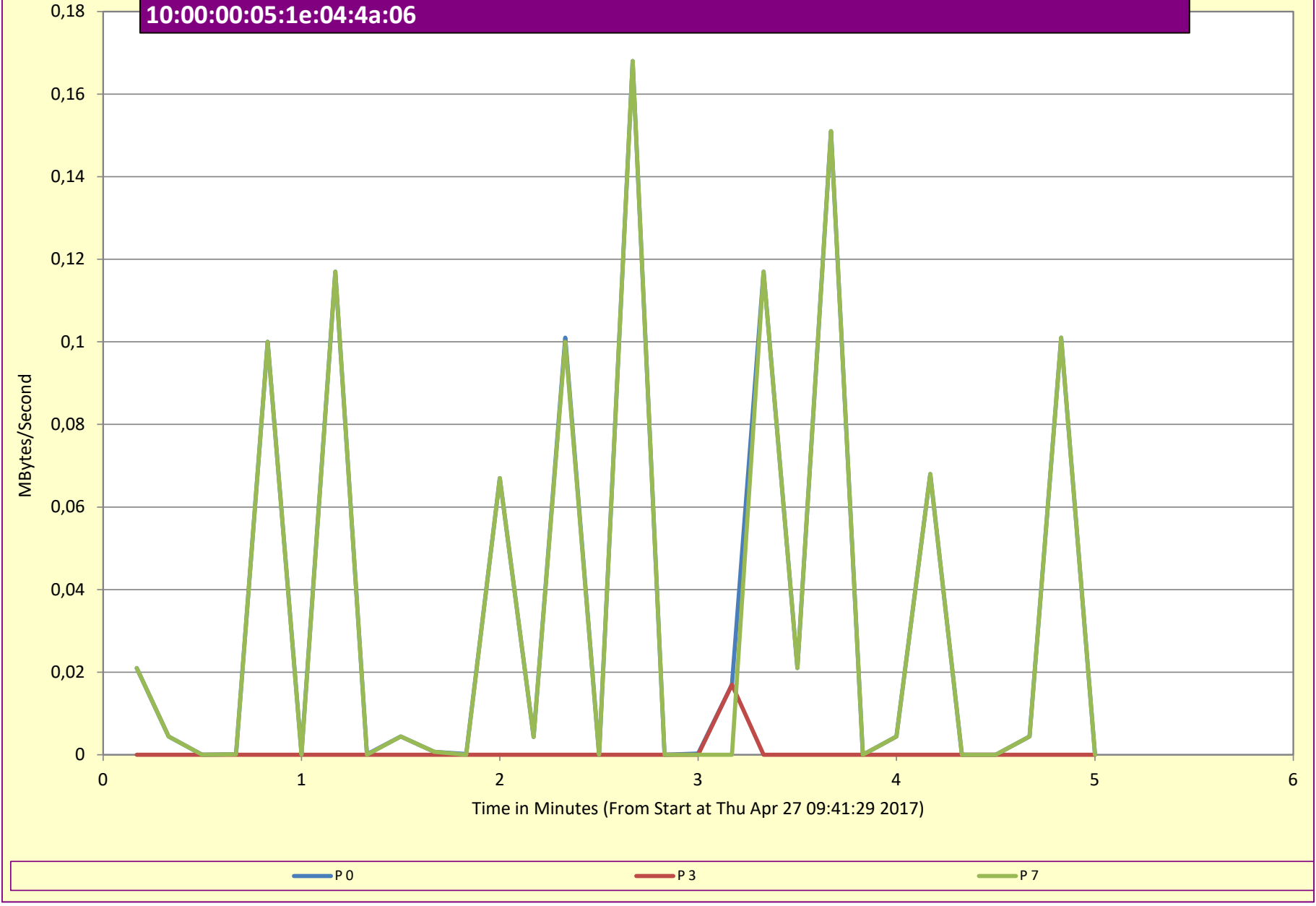
PORT CONFIGURATION DETAILS

Port	Slot/Port	Name / Alias / Zone	Speed	Fill Word	Alpa Off	Trnk Pt	LD	VC Lnk	Lck LPT	Lck GPT	Dis Ept	ISL Rdy	Rscn Sp	Per Dis	NPIV	QOS EP	EX Pt	Mir Pt	Rate Lt	Cred Rec
0	0	SF-DCX-512_O	AN	0	..	ON	ON	..				
3	3	SAP_SOLPRO	AN	0	ON	ON	..				
7	7	HPLSD002_a	4G	0	ON	ON	..				

PORT DETAILS FOR SF-DEL-406-11

[PORT 0] SF-DCX-512_O 10:00:00:27:f8:1b:97:be DCX-8510-4 Brocade Switch ISL to 10:00:00:27:f8:1b:97:be							
Port Status	Online	Port Type	E-Port	Port Speed	4 Gbps	LongDist Lvl	L0
Buffers Used	8	Port WWN	10:00:00:27:f8:1b:97:be	Device Type	SWITCH	Device Name	SF-DCX-512_O
SFP Type	Cant Read SerialData	Server Name	SF-DCX-512_O	Information	ISL to 10:00:00:27:f8:1b:97:be	Device Details	10.1.13.4
Model Number	DCX-8510-4					Firmware	7.2.1d
[PORT 3] SAP_SOLPRO 50:01:10:a0:00:19:c4:d4 QMH2462 Qlogic HBA							
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0
Node WWN	50:01:10:a0:00:19:c4:d5	Port WWN	50:01:10:a0:00:19:c4:d4	Device Type	FCHOST	Device Name	SAP_SOLPRO
Device Details	k 133MHz PCI-X Dual Port	Firmware	5.08.00	Driver Ver	8.04.00.13.11.3	Model Number	QMH2462
FC Address	050300	Bound To	SCSI	Class Of Srvc	3	Alias 1	SAP_SOLPRO
Zone 2	SAP_SOLPRO_DS8K_VIL	Zone 3	SAP_SOLPRO_It04				
[PORT 7] HPLSD002_a 10:00:00:00:c9:f0:32:1e LPe1105 Emulex HBA							
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0
Node WWN	20:00:00:00:c9:f0:32:1e	Port WWN	10:00:00:00:c9:f0:32:1e	Device Type	FCHOST	Device Name	HPLSD002_a
Device Details	x86, x64, IA-64, PPC64	Firmware	2.82A4	Driver Ver	8.3.7.10.6p	Model Number	LPe1105
Info From NS	PhysicalInitiator	FC Address	050700	Bound To	SCSI	Class Of Srvc	2,3
Zone 1	HPLSD002_LTO4	Zone 2	HPLSD002_a_DSK8	Zone 3	HPLSD002_a_DSK8_VIL		

SWITCH NAME: SF-DEL-406-11 IP ADDRESS:10.1.2.149 WORLD WIDE NAME:
10:00:00:05:1e:04:4a:06



SWITCH SUMMARY DETAILS FOR SF-DEL-202-11

SF-DEL-202-11 IN FABRIC FABRIC A DCX512 10.1.13.4

ESSENTIAL SWITCH ATTRIBUTES

Switch Name	SF-DEL-202-11	World Wide Name	10:00:00:05:1e:05:94:6d	Number Of Ports	16
Model Number	4016	Model Name	Brocade 4016 Blade	Switch Speed	4G
Domain ID	7	Fabric Name	FABRIC A DCX512 10.1.13.4	Fabric Principal	10:00:00:05:1e:36:4e:fc
IP Address	10.1.2.223	Vendor/Support	Dell	Serial Number	VU040004476
OEM Serial Number	CCLP341	Power Usage	25	Switch Date	Thu Apr 27 07:12:04 2017
Switch State	Online	Health Status	Healthy	Switch Role	Subordinate

ADDITIONAL SWITCH ATTRIBUTES

Switch ID	fffc07	Model Sub Number	0	Switch Type	45
Manufacture Date	23th of 6 2007	Buffer Credits	16	Data Field Size	2112
Error Detect Timeout	2000	Res Allocatn Timeout	10000	Long Distance Mode	0
Port ID Format	1	Delay On ReRoutes	Disabled	Sticky ReRoutes	Set
Inteop Mode	Off	Hop Count To Far Pnt	3	Preferred Domain	0
Insistent Domain	1	Domain RSCN	0	Switch Mode	Native
Adv Perf Tuning Policy	3	lodeName ZoneCheckin	0	Temp Sensor 1	Ok 31C 87F
Temp Sensor 2	Ok 28C 82F	Temp Sensor 3	Ok 28C 82F	Network Time Protocol	LOCL
RADIUS Authentication	No	LDAP Authentication	No	Port Based Routing	NotInUse
Exchange Based Routin	InUse	Fabric Watch	Disabled	Syslog Server	10.1.2.11
SNMP Trap Recipient 1	Community4	SNMP IP Address 1	10.0.1.56	SNMP Trap Recipient 2	Trap Entry 1
SNMP IP Address 2	10.1.2.11	CPU load (One Minute)	0.36	Active Firmware	6.2.2f
Total Chassis Slots	0	Vacant Chassis Slots	0	SCC Policy Count	0
DCC Policy Count	0	FCS Policy Count	0	2G Ports	10
4G Ports	6	Unused Ports	9	Inter-Switch-Links	1
Total Devices	6	Host Ports	6	Host : Target ports	6:0
Device : ISL ports	6:1	FullFabricLicense	SzScdbdydRT0TdcX	POD4	RedReSyQSSSveSff

SWITCH COMPONENTS

Switch Name	Component	Location	Status	Serial Number	Part Number	Uptime	Error Code	Power Used
SF-DEL-202-11	WWN Unit	Unit 1		VU040004476	40-0000216-10	338days		

ISL / TRUNK SUMMARY

From Switch				To Switch				ISL or	FSPF	Farthest	Dynamic	Available Bandwidth and Utilization					
Name	Dom	Area	Slot/Port	Name	Dom	Area	Slot/Port	Trunk Type	Cost	Pnt (Hops)	or Static	Speed	BW	(Average	(% Use	(Peak	(% Use
SF-DEL-202-11	7	10	10	SF-DCX-512_O	73	170	7/42	Normal ISL	500	3	D	4 Gbps	4	260.2 MB/s	33%	301 MB/s	38%

IMPORTANT ALERTS AND WARNINGS

Date Stamp	Error Level	Process	Description
-	-	-	No critical Errors Listed

FRAME ERROR COUNTS

Port	Slot/Port	Name / Alias / Zone	Port World Wide Name	Transmit	Receive	Enc In	CRC	Short	Long	EndFrame	Enc Out	Class3D	Link Fail	losSync	losSig	Reject	Busy	PERF CAPTURE	
																		Avg Perf	Peak Perf
2	2	DM95-1-DEW8B001	10:00:00:00:c9:63:fe:7c	1.9k	1.4k	0	0	0	0	0	920m	0	0	6	0	0	0	0 MB	0 MB
3	3	devii024	10:00:00:00:c9:63:3f:7e	132	132	0	0	0	0	0	606k	0	0	0	0	0	0	0 MB	0 MB
4	4	devii025	10:00:00:00:c9:63:fa:24	2.9g	4.2g	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
5	5	devii026	10:00:00:00:c9:63:ff:6a	727m	1.0g	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0.1 MB
7	7	dew3d002_a	10:00:00:00:c9:63:f8:ee	3.4g	2.3g	0	0	0	0	0	99m	1	0	2	0	0	0	3.7 MB	47 MB
9	9	TSM_a	21:00:00:13:72:ff:41:3a	3.5g	329m	0	0	0	0	0	1.7g	0	0	16	0	0	0	255.8 MB	283 MB
10	10	SF-DCX-512_O	10:00:00:27:f8:1b:97:be	2.3g	1.8g	0	0	0	0	0	116k	15	2	3	2	0	0	260.2 MB	301 MB

PORT CONFIGURATION DETAILS

Port	Slot/Port	Name / Alias / Zone	Speed	Fill Word	Alpa Off	Trnk Pt	LD	VC Lnk	Lck LpT	Lck GpT	Dis Ept	ISL Rdy	Rscn Sp	Per Dis	NPIV	QOS EP	EX Pt	Mir Pt	Rate Lt	Cred Rec
------	-----------	---------------------	-------	-----------	----------	---------	----	--------	---------	---------	---------	---------	---------	---------	------	--------	-------	--------	---------	----------

2	2	DM95-1-DEW8B001	2G	0	ON	ON	..			
3	3	devii024	2G	0	ON	ON	..			
4	4	devii025	2G	0	ON	ON	..			
5	5	devii026	2G	0	ON	ON	..			
7	7	dew3d002_a	2G	0	ON	ON	..			
9	9	TSM_a	2G	0	ON	ON	..			
10	10	SF-DCX-512_O	AN	0	..	ON	ON	..			

PORT DETAILS FOR SF-DEL-202-11

[PORT 2] DM95-1-DEW8B001 10:00:00:00:c9:63:fe:7c LPe1105 Emulex HBA

Port Status	Online	Port Type	F-Port	Port Speed	2 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	20:00:00:00:c9:63:fe:7c	Port WWN	10:00:00:00:c9:63:fe:7c	Device Type	FCHOST	Device Name	DM95-1-DEW8B001	Description	Emulex HBA
Server Name	DM95-1-DEW8B001	Device Details	Storport Miniport	Firmware	2.70A5	Driver Ver	7-2.10.211	Model Number	LPe1105
Operating Sys	Win 2003/08	Info From NS	PhysicalInitiator	FC Address	070200	Bound To	SCSI	Class Of Srvc	2,3
Alias 1	DEW8B801_a	Zone 1	DEW8B801_a_DS8K_VIL	Zone 2	DEW8B801_lto_brs_PRU				

[PORT 3] devii024 10:00:00:00:c9:63:3f:7e LPe1105 Emulex HBA

Port Status	Online	Port Type	F-Port	Port Speed	2 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	20:00:00:00:c9:63:3f:7e	Port WWN	10:00:00:00:c9:63:3f:7e	Device Type	FCHOST	Device Name	devii024	Description	Emulex HBA
Device Details	x86, x64, IA-64, PPC64	Firmware	2.70A5	Driver Ver	8.3.7.21.4p	Model Number	LPe1105	Operating Sys	Linux 2.6
Info From NS	PhysicalInitiator	FC Address	070300	Bound To	SCSI	Class Of Srvc	2,3	Alias 1	devii024

[PORT 4] devii025 10:00:00:00:c9:63:fa:24 LPe1105 Emulex HBA

Port Status	Online	Port Type	F-Port	Port Speed	2 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	20:00:00:00:c9:63:fa:24	Port WWN	10:00:00:00:c9:63:fa:24	Device Type	FCHOST	Device Name	devii025	Description	Emulex HBA
Device Details	x86, x64, IA-64, PPC64	Firmware	2.70A5	Driver Ver	8.2.1.30.1-58mw	Model Number	LPe1105	Operating Sys	Linux 2.6
Info From NS	PhysicalInitiator	FC Address	070400	Bound To	SCSI	Class Of Srvc	2,3	Alias 1	devii025
Alias 2	devii025_DS8K_1	Zone 1	DEVII025_1_DSK8	Zone 2	DEVII025_HDS_CL2C	Zone 3	DEVII026_1_DSK8	Zone 4	devii025_1_DS8K_VIL

[PORT 5] devii026 10:00:00:00:c9:63:ff:6a LPe1105 Emulex HBA

Port Status	Online	Port Type	F-Port	Port Speed	2 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	20:00:00:00:c9:63:ff:6a	Port WWN	10:00:00:00:c9:63:ff:6a	Device Type	FCHOST	Device Name	devii026	Description	Emulex HBA
Device Details	x86, x64, IA-64, PPC64	Firmware	2.70A5	Driver Ver	8.2.1.30.1-58mw	Model Number	LPe1105	Operating Sys	Linux 2.6
Info From NS	PhysicalInitiator	FC Address	070500	Bound To	SCSI	Class Of Srvc	2,3	Alias 1	devii026
Alias 2	devii026_DS8K_1	Zone 1	DEVII026_1_DSK8_VIL	Zone 2	DEVII026_HDS_CL2C	Zone 3	devii026_1_DS8K_VIL		

[PORT 7] dew3d002_a 10:00:00:00:c9:63:f8:ee LPe1105 Emulex HBA

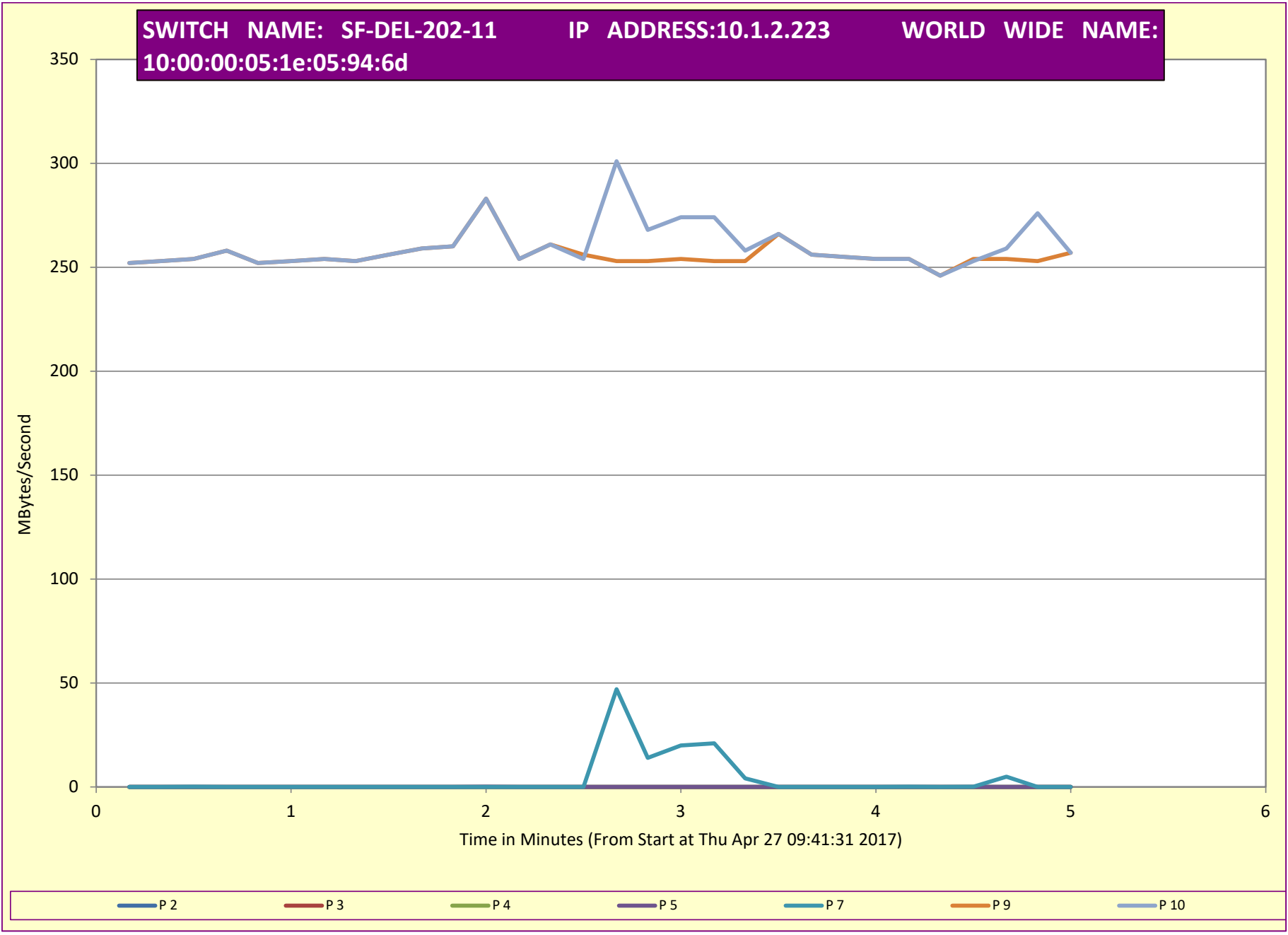
Port Status	Online	Port Type	F-Port	Port Speed	2 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	20:00:00:00:c9:63:f8:ee	Port WWN	10:00:00:00:c9:63:f8:ee	Device Type	FCHOST	Device Name	dew3d002_a	Description	Emulex HBA
Device Details	x64 Storport Miniport	Firmware	2.70A5	Driver Ver	7-1.30A9	Model Number	LPe1105	Operating Sys	Win 2003
Info From NS	PhysicalInitiator	FC Address	070700	Bound To	SCSI	Class Of Srvc	2,3	Alias 1	dew3d002_a
Zone 1	dew3d002_a_DS8K								

[PORT 9] TSM_a 21:00:00:13:72:ff:41:3a Qlogic HBA

Port Status	Online	Port Type	F-Port	Port Speed	2 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	20:00:00:13:72:ff:41:3a	Port WWN	21:00:00:13:72:ff:41:3a	Device Type	FCHOST	Device Name	TSM_a	Description	Qlogic HBA
Device Details	k	Firmware	3.03.18	Driver Ver	8.01.04	Resold By	IBM	Info From NS	PhysicalInitiator

FC Address	070900	Bound To	SCSI	Class Of Srvc	3	Alias 1	TSM_a	Zone 1	DELSB001_HUAWEI_a
Zone 2	TSM_a_LTO4								
[PORT 10] SF-DCX-512_O 10:00:00:27:f8:1b:97:be DCX-8510-4 Brocade Switch ISL to 10:00:00:27:f8:1b:97:be									
Port Status	Online	Port Type	E-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Link Distance	2
Buffers Used	8	Port WWN	10:00:00:27:f8:1b:97:be	Device Type	SWITCH	Device Name	SF-DCX-512_O	Description	Brocade Switch
SFP Type	Cant Read SerialData	Server Name	SF-DCX-512_O	Information	ISL to 10:00:00:27:f8:1b:97:be	Device Details	10.1.13.4	Firmware	7.2.1d
Model Number	DCX-8510-4								

SWITCH NAME: SF-DEL-202-11 IP ADDRESS:10.1.2.223 WORLD WIDE NAME:
10:00:00:05:1e:05:94:6d



SWITCH SUMMARY DETAILS FOR DELICIAS_M48_13

[Table Of Contents](#)

DELICIAS_M48_13 IN FABRIC FABRIC A DCX512 10.1.13.4					
ESSENTIAL SWITCH ATTRIBUTES					
Switch Name	Delicias_M48_13	World Wide Name	10:00:00:05:1e:36:4e:fc	Number Of Ports	128
Model Number	48000	Model Name	Brocade 48000 Director	Switch Speed	4G
Domain ID	20	Fabric Name	FABRIC A DCX512 10.1.13.4	Fabric Principal	10:00:00:05:1e:36:4e:fc
IP Address	10.1.12.20	Vendor/Support	BROCADE	Serial Number	QV060010332
OEM Serial Number	100396F	Chassis Serial Num	QV060010332	Power Usage	473
Switch Date	Thu Apr 27 09:12:02 2017	Switch State	Online	Health Status	Healthy
Switch Role	Principal				

ADDITIONAL SWITCH ATTRIBUTES					
Chassis Type	D3	Switch ID	ffc14	Model Sub Number	2
Switch Type	42	Manufacture Date	17th of 11 2007	Buffer Credits	16
Data Field Size	2112	Error Detect Timeout	2000	Res Allocatn Timeout	10000
Long Distance Mode	0	Port ID Format	1	Delay On ReRoutes	Enabled
Sticky ReRoutes	NotSet	Inteop Mode	Off	Hop Count To Far Pnt	0
Chassis Config	5	Preferred Domain	1	Insistent Domain	1
Domain RSCN	0	Switch Mode	Native	Adv Perf Tuning Policy	1
ModeName ZoneCheckin	0	Fan 1 State	Ok	Fan 2 State	Ok
Fan 3 State	Ok	Temp Sensor 1	Ok 37C 98F	Temp Sensor 2	Ok 37C 98F
Temp Sensor 3	Ok 38C 100F	Temp Sensor 4	Ok 36C 96F	Temp Sensor 5	Ok 37C 98F
Temp Sensor 6	Ok 39C 102F	Network Time Protocol	LOCL	FC Routing	disabled
LSAN Devices	0	ISCSI	enabled	RADIUS Authentication	No
LDAP Authentication	No	Port Based Routing	InUse	Exchange Based Routing	NotInUse
Fabric Watch	Enabled	Syslog Server	10.1.2.11	SNMP Trap Recipient 1	Community4
SNMP IP Address 1	10.0.1.80	SNMP Trap Recipient 2	Trap Entry 1	SNMP IP Address 2	10.1.2.11
CPU load (One Minute)	0.20	Active Firmware	6.4.2a	Total Chassis Slots	10
Vacant Chassis Slots	4	CP0 State	Active, Warm Recovered	CP1 State	Standby, Healthy
HA State	HA enabled, Heartbeat Up, HA State synchron	SCC Policy Count	0	DCC Policy Count	0
FCS Policy Count	0	4G Ports	128	Unused Ports	124
Inter-Switch-Links	4	Trunk Masters	3	Total Devices	0
Host : Target ports	0:0	Device : ISL ports	0:7	ObsoleteLicense	cSeSyRbQbydTfTzM
ObsoleteLicense	RRQzyyyRdbSSR0zA	FullFabricLicense	SQSy9cRbceTRTzAr	FabricWatchLicense	zddSRceRy2eeTS2
PerformanceMonitorLicen	zddSRceRy4eeTS4	TrunkingLicense	zddSRceRy8eeTS8	FICONCUPLicense	zddSRceRy0geTS2

SWITCH COMPONENTS								
Switch Name	Component	Location	Status	Serial Number	Part Number	Uptime	Error Code	Power Used
Delicias_M48_13	FC4-32 Port Blade	Slot 1	ENABLED	SR040018990	60-0200447-03	1636days		53
Delicias_M48_13	FC4-32 Port Blade	Slot 2	ENABLED	SR040023526	60-0200447-03	1636days		53
Delicias_M48_13	FC4-32 Port Blade	Slot 3	ENABLED	SR040022588	60-0200447-03	1636days		53
Delicias_M48_13	FC4-32 Port Blade	Slot 4	ENABLED	SR040023753	60-0200447-03	1636days		53
Delicias_M48_13	CP4 Control Processor Blade	Slot 5	ENABLED	SP040017177	60-0201837-06	1636days		63
Delicias_M48_13	CP4 Control Processor Blade	Slot 6	ENABLED	SP040017148	60-0201837-06	1636days		63
Delicias_M48_13	Power Supply Version:!!2	PS 1	OK	FL2L934C103	23-0200006-03	1636days		
Delicias_M48_13	Power Supply Version:!!2	PS 2	OK	FL2L934C106	23-0200006-03	1636days		
Delicias_M48_13	48000 Fan	Fan 1	Ok	FM060033047	60-0201665-01	1636days		45
Delicias_M48_13	48000 Fan	Fan 2	Ok	FM060033053	60-0201665-01	1636days		45
Delicias_M48_13	48000 Fan	Fan 3	Ok	FM060033052	60-0201665-01	1636days		45
Delicias_M48_13	WWN Unit	Unit 1		QV060010332	60-0311101-02	1636days		

Delicias_M48_13	WWN Unit	Unit 2	FS040011463	60-0200834-01	1636days
-----------------	----------	--------	-------------	---------------	----------

ISL / TRUNK SUMMARY

From Switch				To Switch				ISL or	FSPF	Farthest	Dynamic	Available Bandwidth and Utilization					
Name	Dom	Area	Slot/Port	Name	Dom	Area	Slot/Port	Trunk Type	Cost	Pnt (Hops)	or Static	Speed	BW	Average	(% Use	Peak	(% Use
Delicias_M48_13	20	129	1/17	SF-DCX-512_O	73	31	1/31	Trunk Master	-	1	D	4 Gbps	4	0 MB/s	0%	0 MB/s	0%
Delicias_M48_13	20	145	2/17	SF-DCX-512_O	73	95	2/31	Normal ISL	-	1	D	4 Gbps	4	0 MB/s	0%	0 MB/s	0%
Delicias_M48_13	20	161	3/17	SF-DCX-512_O	73	159	7/31	Trunk Master	-	1	D	4 Gbps	4	0 MB/s	0%	0 MB/s	0%
Delicias_M48_13	20	177	4/17	SF-DCX-512_O	73	215	8/23	Trunk Master	-	1	D	4 Gbps	4	0 MB/s	0%	0 MB/s	0%

IMPORTANT ALERTS AND WARNINGS

Date Stamp	Error Level	Process	Description
Mon May 30 11:25:41 2016	ERROR	MS-1009	Delicias_M48_13 RLIR event. Switch Port ID is 177 (0x14B100). Device Port Tag is 0x00FF. Loss of signal or synchronization

FRAME ERROR COUNTS

Port	Slot/Port	Name / Alias / Zone	Port World Wide Name	Transmit	Receive	Enc In	CRC	Short	Long	EndFram	Enc Out	Class3D	Link Fail	losSync	losSig	Reject	Busy	Avg Perf	Peak Perf
129	1/17	N/A	10:00:00:27:f8:1b:97:be	1.5g	475.2m	0	0	0	0	0	0	353	0	0	0	0	0	0 MB	0 MB
145	2/17	N/A	10:00:00:27:f8:1b:97:be	2.4g	2.2g	0	0	0	0	0	0	361	0	0	0	0	0	0 MB	0 MB
161	3/17	N/A	10:00:00:27:f8:1b:97:be	3.7g	2.5g	0	0	0	0	0	0	351	0	0	0	0	0	0 MB	0 MB
177	4/17	N/A	10:00:00:27:f8:1b:97:be	1.5m	1.5m	0	0	0	0	0	0	1	0	0	0	0	0	0 MB	0 MB

PORT CONFIGURATION DETAILS

Port	Slot/Port	Name / Alias / Zone	Speed	Fill Word	Alpa Off	Trnk Pt	LD	VC Lnk	Lck LPt	Lck GPt	Dis Ept	ISL Rdy	Rscn Sp	Per Dis	NPIV	QOS EP	EX Pt	Mir Pt	Rate Lt	Cred Rec
129	1/17	N/A	AN	0	..	ON	ON		
145	2/17	N/A	AN	0	ON		
161	3/17	N/A	AN	0	..	ON	ON		
177	4/17	N/A	AN	0	..	ON	ON		

PORT DETAILS FOR Delicias_M48_13

[PORT 129 Slot1/Port17] 10:00:00:27:f8:1b:97:be DCX-8510-4 Brocade Switch ISL to 10:00:00:27:f8:1b:97:be

Port Status	Online	Port Type	E-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Link Distance	2
Buffers Used	8	Port WWN	10:00:00:27:f8:1b:97:be	Device Type	SWITCH	Description	Brocade Switch	SFP Type	ShortWave
SFP Vendor	FINISAR	SFP Serial Num	No:	SFP Capable Of	100,200,400	Server Name	SF-DCX-512_O	Information	ISL to 10:00:00:27:f8:1b:97:be
Device Details	10.1.13.4	Firmware	7.2.1d	Model Number	DCX-8510-4				

[PORT 145 Slot2/Port17] 10:00:00:27:f8:1b:97:be DCX-8510-4 Brocade Switch ISL to 10:00:00:27:f8:1b:97:be

Port Status	Online	Port Type	E-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Link Distance	2
Buffers Used	8	Port WWN	10:00:00:27:f8:1b:97:be	Device Type	SWITCH	Description	Brocade Switch	SFP Type	ShortWave
SFP Vendor	FINISAR	SFP Serial Num	No:	SFP Capable Of	100,200,400	Server Name	SF-DCX-512_O	Information	ISL to 10:00:00:27:f8:1b:97:be
Device Details	10.1.13.4	Firmware	7.2.1d	Model Number	DCX-8510-4				

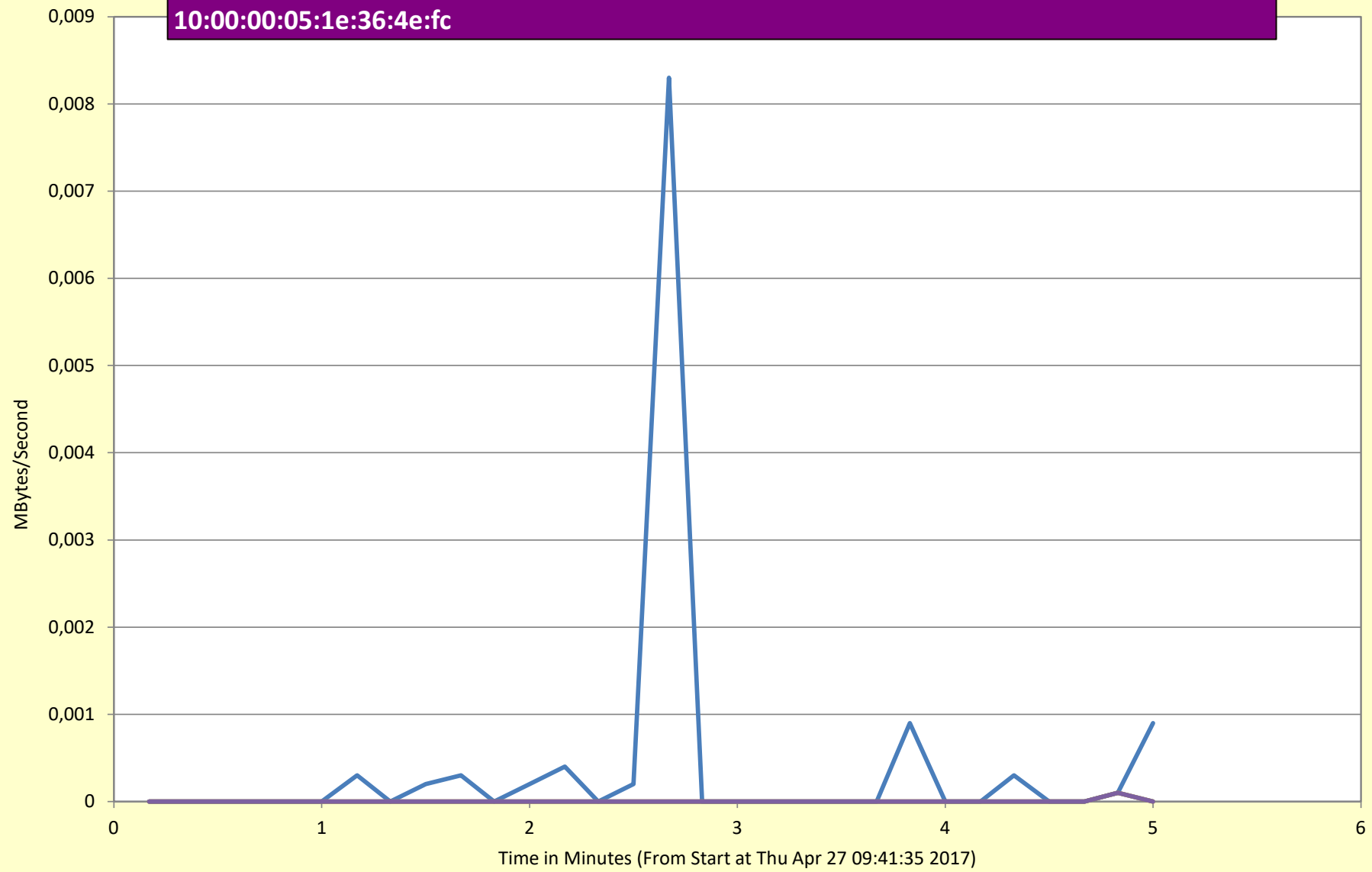
[PORT 161 Slot3/Port17] 10:00:00:27:f8:1b:97:be DCX-8510-4 Brocade Switch ISL to 10:00:00:27:f8:1b:97:be

Port Status	Online	Port Type	E-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Link Distance	2
Buffers Used	8	Port WWN	10:00:00:27:f8:1b:97:be	Device Type	SWITCH	Description	Brocade Switch	SFP Type	ShortWave
SFP Vendor	FINISAR	SFP Serial Num	No:	SFP Capable Of	100,200,400	Server Name	SF-DCX-512_O	Information	ISL to 10:00:00:27:f8:1b:97:be
Device Details	10.1.13.4	Firmware	7.2.1d	Model Number	DCX-8510-4				

[PORT 177 Slot4/Port17] 10:00:00:27:f8:1b:97:be DCX-8510-4 Brocade Switch ISL to 10:00:00:27:f8:1b:97:be

Port Status	Online	Port Type	E-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Link Distance	2
Buffers Used	8	Port WWN	10:00:00:27:f8:1b:97:be	Device Type	SWITCH	Description	Brocade Switch	SFP Type	ShortWave
SFP Vendor	FINISAR	SFP Serial Num	No:	SFP Capable Of	100,200,400	Server Name	SF-DCX-512_O	Information	ISL to 10:00:00:27:f8:1b:97:be
Device Details	10.1.13.4	Firmware	7.2.1d	Model Number	DCX-8510-4				

SWITCH NAME: Delicias_M48_13 IP ADDRESS:10.1.12.20 WORLD WIDE NAME:
10:00:00:05:1e:36:4e:fc



P 129 P 145 P 161 P 177

SWITCH SUMMARY DETAILS FOR SF-DEL-406-21

SF-DEL-406-21 IN FABRIC FABRIC A DCX512 10.1.13.4

ESSENTIAL SWITCH ATTRIBUTES

Switch Name	SF-DEL-406-21	World Wide Name	10:00:00:05:1e:04:e5:42	Number Of Ports	16
Model Number	4016	Model Name	Brocade 4016 Blade	Switch Speed	4G
Domain ID	85	Fabric Name	FABRIC A DCX512 10.1.13.4	Fabric Principal	10:00:00:05:1e:36:4e:fc
IP Address	10.1.2.170	Vendor/Support	Dell	Serial Number	VU040003803
Power Usage	25	Switch Date	Thu Apr 27 07:12:05 2017	Switch State	Online
Health Status	Healthy	Switch Role	Subordinate		

ADDITIONAL SWITCH ATTRIBUTES

Switch ID	fffc55	Model Sub Number	0	Switch Type	45
Manufacture Date	19th of 3 2007	Buffer Credits	16	Data Field Size	2112
Error Detect Timeout	2000	Res Allocatn Timeout	10000	Long Distance Mode	0
Port ID Format	1	Delay On ReRoutes	Disabled	Sticky ReRoutes	Set
Inteop Mode	Off	Hop Count To Far Pnt	3	Preferred Domain	0
Insistent Domain	0	Domain RSCN	0	Switch Mode	Native
Adv Perf Tuning Policy	3	lodeName ZoneCheckin	0	Temp Sensor 1	Ok 38C 100F
Temp Sensor 2	Ok 37C 98F	Temp Sensor 3	Ok 34C 93F	Network Time Protocol	LOCL
RADIUS Authentication	No	LDAP Authentication	No	Port Based Routing	NotInUse
Exchange Based Routing	InUse	Fabric Watch	Disabled	Syslog Server	10.1.2.11
SNMP Trap Recipient 1	Community4	SNMP IP Address 1	10.0.1.56	SNMP Trap Recipient 2	Trap Entry 1
SNMP IP Address 2	10.1.2.11	CPU load (One Minute)	0.42	Active Firmware	6.2.2f
Total Chassis Slots	0	Vacant Chassis Slots	0	SCC Policy Count	0
DCC Policy Count	0	FCS Policy Count	0	2G Ports	9
4G Ports	1	Unlicensed Ports	6	Unused Ports	0
Inter-Switch-Links	1	Total Devices	9	Host Ports	9
Host : Target ports	9:0	Device : ISL ports	9:1	FullFabricLicense	ybS9eedRczcTAf1

SWITCH COMPONENTS

Switch Name	Component	Location	Status	Serial Number	Part Number	Uptime	Error Code	Power Used
SF-DEL-406-21	WWN Unit	Unit 1		VU040003803	40-0000216-10	336days		

ISL / TRUNK SUMMARY

From Switch				To Switch				ISL or	FSPF	Farthest	Dynamic	Available Bandwidth and Utilization					
Name	Dom	Area	Slot/Port	Name	Dom	Area	Slot/Port	Trunk Type	Cost	Pnt (Hops)	or Static	Speed	BW	(Average	(% Use	Peak	(% Use
SF-DEL-406-21	85	10	10	SF-DCX-512_O	73	104	2/40	Normal ISL	500	3	D	4 Gbps	4	0.3 MB/s	0%	5.6 MB/s	1%

IMPORTANT ALERTS AND WARNINGS

Date Stamp	Error Level	Process	Description
-	-	-	No critical Errors Listed

FRAME ERROR COUNTS

Port	Slot/Port	Name / Alias / Zone	Port World Wide Name	Transmit	Receive	Enc In	CRC	Short	Long	EndFrame	Enc Out	Class3D	Link Fail	losSync	losSig	Reject	Busy	PERF CAPTURE		
																		Avg Perf	Peak Perf	
1	1	devii012	10:00:00:00:c9:61:b3:13	10	14	0	0	0	0	0	997	2	0	3	0	0	0	0	0 MB	0 MB
2	2		10:00:00:00:c9:61:77:2b	36	38	0	0	0	0	0	351k	0	0	5	0	0	0	0	0 MB	0 MB
3	3	DEVI04_pruebas	10:00:00:00:c9:61:b3:6d	3.2m	1.6m	0	0	0	0	0	26k	0	0	3	0	0	0	0	0 MB	0 MB
4	4	devii005_DS8K_1	10:00:00:00:c9:61:b3:11	3.2m	1.6m	0	0	0	0	0	9.2k	0	0	3	0	0	0	0	0 MB	0 MB
5	5	devii006_DS8K_1	10:00:00:00:c9:61:b2:e5	3.5g	977m	0	0	0	0	0	390	0	0	3	0	0	0	0	0.2 MB	5.8 MB
6	6	devii017	10:00:00:00:c9:63:b8:17	36	38	15	1	0	0	1	1.1m	0	0	5	0	0	0	0	0 MB	0 MB
7	7	DEW2A001	10:00:00:00:c9:63:b8:0b	2.1k	1.2k	0	0	0	0	0	111m	0	0	35	0	0	0	0	0 MB	0 MB
8	8	devii009	10:00:00:00:c9:63:b7:39	3.3g	1.0g	0	0	0	0	0	670	0	0	3	0	0	0	0	0 MB	0.1 MB
9	9	dew3d001_a	10:00:00:00:c9:63:ff:47	3.6g	1.1g	0	0	0	0	0	1.8k	0	0	4	0	0	0	0	0 MB	0 MB
10	10	SF-DCX-512_O	10:00:00:27:f8:1b:97:be	3.2g	2.1g	0	0	0	0	0	2.0k	0	0	2	2	0	0	0	0.3 MB	5.6 MB

PORT CONFIGURATION DETAILS

Port	Slot/Port	Name / Alias / Zone	Speed	Fill Word	Alpa Off	Trnk Pt	LD	VC Lnk	Lck LPt	Lck GPt	Dis Ept	ISL Rdy	Rscn Sp	Per Dis	NPIV	QOS EP	EX Pt	Mir Pt	Rate Lt	Cred Rec
1	1	devii012	2G	0	ON	ON	..				
2	2		2G	0	ON	ON	..				
3	3	DEVII04_pruebas	2G	0	ON	ON	..				
4	4	devii005_DS8K_1	2G	0	ON	ON	..				
5	5	devii006_DS8K_1	2G	0	ON	ON	..				
6	6	devii017	2G	0	ON	ON	..				
7	7	DEW2A001	2G	0	ON	ON	..				
8	8	devii009	2G	0	ON	ON	..				
9	9	dew3d001_a	2G	0	ON	ON	..				
10	10	SF-DCX-512_O	AN	0	..	ON	ON	..				

PORT DETAILS FOR SF-DEL-406-21

[PORT 1] devii012 10:00:00:c9:61:b3:13 LPe1105 Emulex HBA

Port Status	Online	Port Type	F-Port	Port Speed	2 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	20:00:00:c9:61:b3:13	Port WWN	10:00:00:c9:61:b3:13	Device Type	FCHOST	Device Name	devii012	Description	Emulex HBA
Firmware	2.70A5	Driver Ver	7.3.2_mw4	Model Number	LPe1105	Info From NS	PhysicalInitiator	FC Address	550100
Bound To	SCSI	Class Of Srvc	2,3	Alias 1	devii012				

[PORT 2] 10:00:00:c9:61:77:2b LPe1105 Emulex HBA

Port Status	Online	Port Type	F-Port	Port Speed	2 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	20:00:00:c9:61:77:2b	Port WWN	10:00:00:c9:61:77:2b	Device Type	FCHOST	Description	Emulex HBA	Device Details	x86, x64, IA-64, PPC64
Firmware	2.70A5	Driver Ver	8.3.5.48.2p	Model Number	LPe1105	Operating Sys	Linux 2.6	Info From NS	PhysicalInitiator
FC Address	550200	Bound To	SCSI	Class Of Srvc	2,3				

[PORT 3] DEVII04_pruebas 10:00:00:c9:61:b3:6d LPe1105 Emulex HBA

Port Status	Online	Port Type	F-Port	Port Speed	2 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	20:00:00:c9:61:b3:6d	Port WWN	10:00:00:c9:61:b3:6d	Device Type	FCHOST	Device Name	DEVII04_pruebas	Description	Emulex HBA
Device Details	x86, x64, IA-64, PPC64	Firmware	2.70A5	Driver Ver	8.2.1.30.1-58mw	Model Number	LPe1105	Operating Sys	Linux 2.6
Info From NS	PhysicalInitiator	FC Address	550300	Bound To	SCSI	Class Of Srvc	2,3	Alias 1	DEVII04_pruebas
Alias 2	devii004_DS8K_1	Zone 1	DEVII004_1_DSK8	Zone 2	DEVII004_1_DSK8_VIL	Zone 3	DEVII004_HDS_CL2C	Zone 4	devii004_1_DS8K_VIL
Zone 5	devii004_HDS_CL2C								

[PORT 4] devii005_DS8K_1 10:00:00:c9:61:b3:11 LPe1105 Emulex HBA

Port Status	Online	Port Type	F-Port	Port Speed	2 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	20:00:00:c9:61:b3:11	Port WWN	10:00:00:c9:61:b3:11	Device Type	FCHOST	Device Name	devii005_DS8K_1	Description	Emulex HBA
Device Details	x86, x64, IA-64, PPC64	Firmware	2.70A5	Driver Ver	8.2.1.30.1-58mw	Model Number	LPe1105	Operating Sys	Linux 2.6
Info From NS	PhysicalInitiator	FC Address	550400	Bound To	SCSI	Class Of Srvc	2,3	Alias 1	devii005_DS8K_1
Zone 1	DEVII005_1_DSK8	Zone 2	DEVII005_HDS_CL2C	Zone 3	devii005_1_DS8K_VIL				

[PORT 5] devii006_DS8K_1 10:00:00:c9:61:b2:e5 LPe1105 Emulex HBA

Port Status	Online	Port Type	F-Port	Port Speed	2 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	20:00:00:c9:61:b2:e5	Port WWN	10:00:00:c9:61:b2:e5	Device Type	FCHOST	Device Name	devii006_DS8K_1	Description	Emulex HBA
Device Details	x86, x64, IA-64, PPC64	Firmware	2.70A5	Driver Ver	8.3.5.8.2p	Model Number	LPe1105	Operating Sys	Linux 2.6
Info From NS	PhysicalInitiator	FC Address	550500	Bound To	SCSI	Class Of Srvc	2,3	Alias 1	devii006_DS8K_1

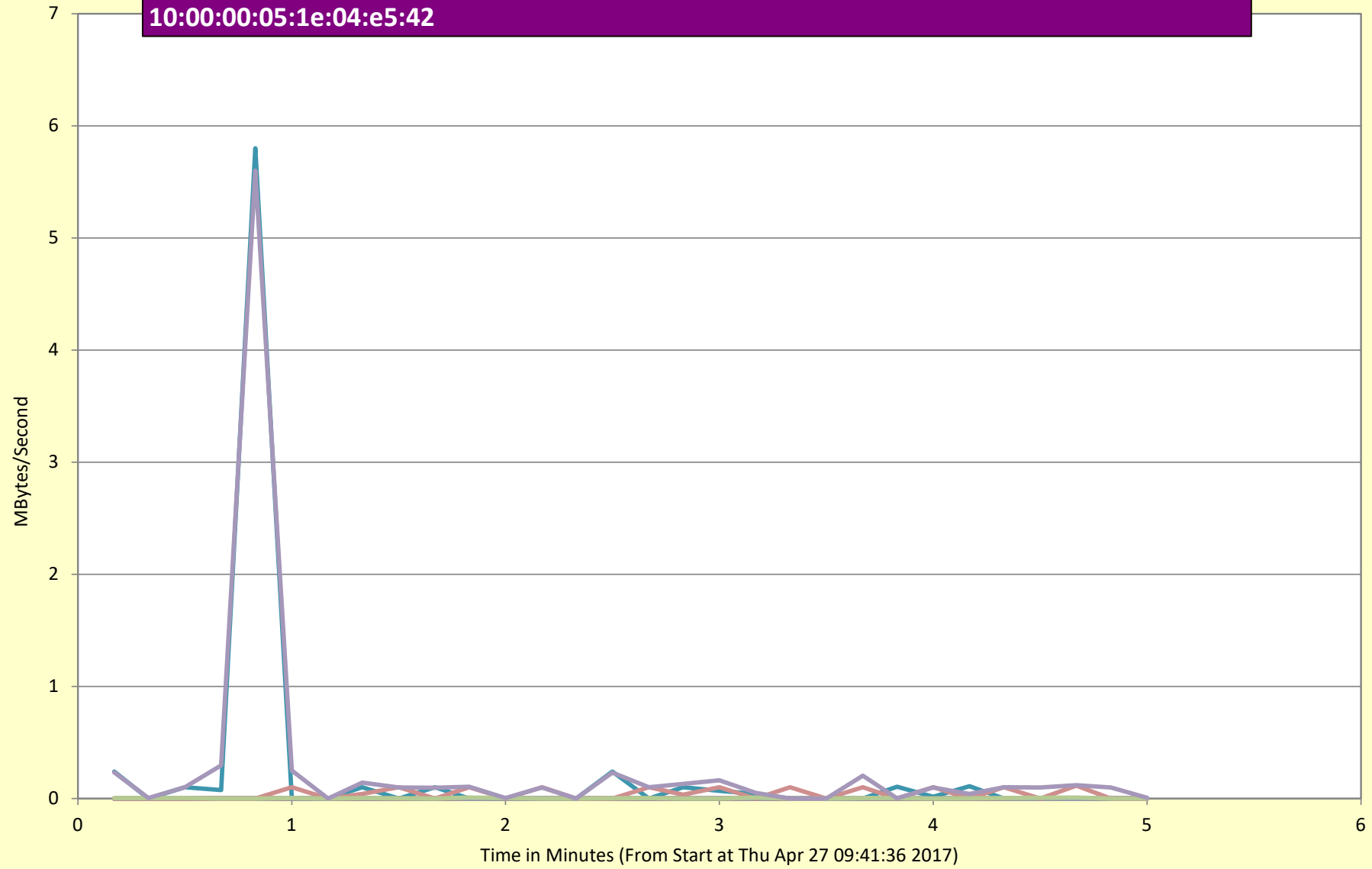
Zone 1	DEVII006_1_DSK8	Zone 2	devii006_1_DS8K_VIL						
[PORT 6] devii017 10:00:00:00:c9:63:b8:17 LPe1105 Emulex HBA									
Port Status	Online	Port Type	F-Port	Port Speed	2 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	20:00:00:00:c9:63:b8:17	Port WWN	10:00:00:00:c9:63:b8:17	Device Type	FCHOST	Device Name	devii017	Description	Emulex HBA
Device Details	x86, x64, IA-64, PPC64	Firmware	2.50A6	Driver Ver	8.3.5.48.2p	Model Number	LPe1105	Operating Sys	Linux 2.6
Info From NS	PhysicalInitiator	FC Address	550600	Bound To	SCSI	Class Of Srvc	2,3	Alias 1	devii017
[PORT 7] DEW2A001 10:00:00:00:c9:63:b8:0b LPe1105 Emulex HBA									
Port Status	Online	Port Type	F-Port	Port Speed	2 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	20:00:00:00:c9:63:b8:0b	Port WWN	10:00:00:00:c9:63:b8:0b	Device Type	FCHOST	Device Name	DEW2A001	Description	Emulex HBA
Server Name	DEW2A001	Device Details	x86, IA-64, PPC64	Firmware	2.50A6	Driver Ver	2.74.214.004	Model Number	LPe1105
Operating Sys	Linux 2.4	Info From NS	PhysicalInitiator	FC Address	550700	Bound To	SCSI	Class Of Srvc	2,3
Alias 1	DEW2A001_a	Alias 2	devii018	Zone 1	DEW2A001_CL2C				
[PORT 8] devii009 10:00:00:00:c9:63:b7:39 LPe1105 Emulex HBA									
Port Status	Online	Port Type	F-Port	Port Speed	2 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	20:00:00:00:c9:63:b7:39	Port WWN	10:00:00:00:c9:63:b7:39	Device Type	FCHOST	Device Name	devii009	Description	Emulex HBA
Device Details	x86, x64, IA-64, PPC64	Firmware	2.50A6	Driver Ver	8.3.5.8.2p	Model Number	LPe1105	Operating Sys	Linux 2.6
Info From NS	PhysicalInitiator	FC Address	550800	Bound To	SCSI	Class Of Srvc	2,3	Alias 1	devii009
Zone 1	DEVII009_a_DS8K_VIL								
[PORT 9] dew3d001_a 10:00:00:00:c9:63:ff:47 LPe1105 Emulex HBA									
Port Status	Online	Port Type	F-Port	Port Speed	2 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	20:00:00:00:c9:63:ff:47	Port WWN	10:00:00:00:c9:63:ff:47	Device Type	FCHOST	Device Name	dew3d001_a	Description	Emulex HBA
Device Details	x64 Storport Miniport	Firmware	2.70A5	Driver Ver	7-1.30A9	Model Number	LPe1105	Operating Sys	Win 2003
Info From NS	PhysicalInitiator	FC Address	550900	Bound To	SCSI	Class Of Srvc	2,3	Alias 1	dew3d001_a
Zone 1	dew3d001_a_DS8K								
[PORT 10] SF-DCX-512_O 10:00:00:27:f8:1b:97:be DCX-8510-4 Brocade Switch ISL to 10:00:00:27:f8:1b:97:be									
Port Status	Online	Port Type	E-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Link Distance	2
Buffers Used	8	Port WWN	10:00:00:27:f8:1b:97:be	Device Type	SWITCH	Device Name	SF-DCX-512_O	Description	Brocade Switch
SFP Type	ShortWave	SFP Vendor	FINISAR	SFP Serial Num	No:	SFP Capable Of	100,200,400_MB/s	Server Name	SF-DCX-512_O
Information	ISL to 10:00:00:27:f8:1b:97:be	Device Details	10.1.13.4	Firmware	7.2.1d	Model Number	DCX-8510-4		

SWITCH NAME: SF-DEL-406-21

IP ADDRESS:10.1.2.170

WORLD WIDE NAME:

10:00:00:05:1e:04:e5:42



P 1 P 2 P 3 P 4 P 5 P 6 P 7 P 8 P 9 P 10

SWITCH SUMMARY DETAILS FOR VILLAV_M48_15

[Table Of Contents](#)

VILLAV_M48_15 IN FABRIC FABRIC A DCX512 10.1.13.4								
ESSENTIAL SWITCH ATTRIBUTES								
Switch Name	Villav_M48_15	World Wide Name	10:00:00:05:1e:36:4c:a6	Number Of Ports	80			
Model Number	48000	Model Name	Brocade 48000 Director	Switch Speed	4G			
Domain ID	120	Fabric Name	FABRIC A DCX512 10.1.13.4	Fabric Principal	10:00:00:05:1e:36:4e:fc			
IP Address	10.1.13.20	Vendor/Support	BROCADE	Serial Number	QV060010070			
OEM Serial Number	100391W	Chassis Serial Num	QV060010070	Power Usage	400			
Switch Date	Thu Apr 27 07:12:01 2017	Switch State	Online	Health Status	Healthy			
Switch Role	Subordinate							
ADDITIONAL SWITCH ATTRIBUTES								
Chassis Type	D3	Switch ID	ffc78	Model Sub Number	2			
Switch Type	42	Manufacture Date	24th of 10 2007	Buffer Credits	16			
Data Field Size	2112	Error Detect Timeout	2000	Res Allocatn Timeout	10000			
Long Distance Mode	0	Port ID Format	1	Delay On ReRoutes	Enabled			
Sticky ReRoutes	NotSet	Inteop Mode	Off	Hop Count To Far Pnt	3			
Chassis Config	5	Preferred Domain	0	Insistent Domain	1			
Domain RSCN	0	Switch Mode	Native	Adv Perf Tuning Policy	1			
modelName ZoneChecking	0	Fan 1 State	Ok	Fan 2 State	Ok			
Fan 3 State	Ok	Temp Sensor 1	Ok 33C 91F	Temp Sensor 2	Ok 25C 77F			
Temp Sensor 3	Ok 31C 87F	Temp Sensor 5	Ok 31C 87F	Temp Sensor 6	Ok 32C 89F			
Network Time Protocol	LOCL	FC Routing	disabled	LSAN Devices	0			
ISCSI	enabled	RADIUS Authentication	No	LDAP Authentication	No			
Port Based Routing	InUse	Exchange Based Routing	NotInUse	Fabric Watch	Enabled			
Syslog Server	10.1.2.11	SNMP Trap Recipient 1	Community4	SNMP IP Address 1	10.0.1.82			
SNMP Trap Recipient 2	Trap Entry 1	SNMP IP Address 2	10.1.2.11	CPU load (One Minute)	0.21			
Active Firmware	6.4.2a	Total Chassis Slots	10	Vacant Chassis Slots	5			
CP0 State	Standby, Healthy	CP1 State	Active, Warm Recovered	HA State	HA enabled, Heartbeat Up, HA State synchron			
SCC Policy Count	0	DCC Policy Count	0	FCS Policy Count	0			
4G Ports	80	Unused Ports	76	Inter-Switch-Links	4			
Trunk Masters	4	Total Devices	0	Host : Target ports	0:0			
Device : ISL ports	0:8	ObsoleteLicense	Sby9RQzSdzTczASK	ObsoleteLicense	bdSQRb9eyQceTRsv			
FullFabricLicense	RccbbedeySddccg	FabricWatchLicense	bSeedyyRbceTffed	performanceMonitorLicen	bSeedyyRbcgTffef			
TrunkingLicense	bSeedyyRbckTffej							
SWITCH COMPONENTS								
Switch Name	Component	Location	Status	Serial Number	Part Number	Uptime	Error Code	Power Used
Villav_M48_15	FC4-32 Port Blade	Slot 1	ENABLED	SR040024673	60-0200447-03	1636days		53
Villav_M48_15	FC4-16 Port Blade	Slot 2	ENABLED	SQ040007308	60-0201860-02	1636days		33
Villav_M48_15	FC4-32 Port Blade	Slot 3	ENABLED	SR040043530	60-0200447-03	1636days		53
Villav_M48_15	CP4 Control Processor Blade	Slot 5	ENABLED	SP040016534	60-0201837-06	1636days		63
Villav_M48_15	CP4 Control Processor Blade	Slot 6	ENABLED	SP040016468	60-0201837-06	1636days		63
Villav_M48_15	Power Supply Version:12	PS 1	OK	FL2L930C0GH	23-0200006-03	1213days		
Villav_M48_15	Power Supply Version:12	PS 2	OK	FL2L930C00N	23-0200006-03	1636days		
Villav_M48_15	48000 Fan	Fan 1	Ok	FM060032014	60-0201665-01	1636days		45
Villav_M48_15	48000 Fan	Fan 2	Ok	FM060032015	60-0201665-01	1636days		45
Villav_M48_15	48000 Fan	Fan 3	Ok	FM060032021	60-0201665-01	1636days		45
Villav_M48_15	WWN Unit	Unit 1		QV060010070	60-0311101-02	1636days		
Villav_M48_15	WWN Unit	Unit 2		FS040011232	60-0200834-01	1636days		

ISL / TRUNK SUMMARY

From Switch				To Switch				ISL or	FSPF	Farthest	Dynamic	Available Bandwidth and Utilization					
Name	Dom	Area	Slot/Port	Name	Dom	Area	Slot/Port	Trunk Type	Cost	Pnt (Hops)	or Static	Speed	BW	Average	(% Use	Peak	(% Use
Villav_M48_15	120	12	1/12	sf-vil-309-01_O	51	34	34	Trunk Master	500	1	D	4 Gbps	4	0 MB/s	0%	0 MB/s	0%
Villav_M48_15	120	35	3/3	sf-vil-309-02_O	52	38	38	Trunk Master	500	3	D	4 Gbps	4	0 MB/s	0%	0 MB/s	0%
Villav_M48_15	120	140	1/28	sf-vil-309-02_O	52	34	34	Trunk Master	500	3	D	4 Gbps	4	0 MB/s	0%	0 MB/s	0%
Villav_M48_15	120	163	3/19	sf-vil-309-01_O	51	38	38	Trunk Master	500	1	D	4 Gbps	4	0 MB/s	0%	0 MB/s	0%

IMPORTANT ALERTS AND WARNINGS

Date Stamp	Error Level	Process	Description
-	-	-	No critical Errors Listed

FRAME ERROR COUNTS

Port	Slot/Port	Name / Alias / Zone	Port World Wide Name	Transmit	Receive	Enc In	CRC	Short	Long	EndFrame	Enc Out	Class3D	Link Fail	losSync	losSig	Reject	Busy	Avg Perf	Peak Perf
12	1/12	N/A	10:00:50:eb:1a:60:f0:8b	3.7g	3.1g	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
35	3/3	N/A	10:00:50:eb:1a:60:34:18	1.1g	652.6m	0	0	0	0	0	700	0	1	3	2	2	0	0 MB	0 MB
140	1/28	N/A	10:00:50:eb:1a:60:34:18	4.1m	653.1m	0	0	0	0	0	599	0	1	3	2	0	0	0 MB	0 MB
163	3/19	N/A	10:00:50:eb:1a:60:f0:8b	3.7m	3.1g	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB

PORT CONFIGURATION DETAILS

Port	Slot/Port	Name / Alias / Zone	Speed	Fill Word	Alpa Off	Trnk Pt	LD	VC Lnk	Lck LPt	Lck GPt	Dis Ept	ISL Rdy	Rscn Sp	Per Dis	NPIV	QOS EP	EX Pt	Mir Pt	Rate Lt	Cred Rec
12	1/12	N/A	AN	0	..	ON	ON
35	3/3	N/A	AN	0	..	ON	ON
140	1/28	N/A	AN	0	..	ON	ON
163	3/19	N/A	AN	0	..	ON	ON

PORT DETAILS FOR Villav_M48_15

[PORT 12 Slot1/Port12] 10:00:50:eb:1a:60:f0:8b 6510 Brocade Switch ISL to 10:00:50:eb:1a:60:f0:8b

Port Status	Online	Port Type	E-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Link Distance	2
Buffers Used	8	Port WWN	10:00:50:eb:1a:60:f0:8b	Device Type	SWITCH	Description	Brocade Switch	SFP Type	ShortWave
SFP Vendor	FINISAR	SFP Serial Num	No:	SFP Capable Of	100,200,400	Server Name	sf-vil-309-01_O	Information	ISL to 10:00:50:eb:1a:60:f0:8b
Device Details	10.1.13.11	Firmware	7.2.1d	Model Number	6510				

[PORT 35 Slot3/Port3] 10:00:50:eb:1a:60:34:18 6510 Brocade Switch ISL to 10:00:50:eb:1a:60:34:18

Port Status	Online	Port Type	E-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Link Distance	2
Buffers Used	8	Port WWN	10:00:50:eb:1a:60:34:18	Device Type	SWITCH	Description	Brocade Switch	SFP Type	ShortWave
SFP Vendor	FINISAR	SFP Serial Num	No:	SFP Capable Of	100,200,400	Server Name	sf-vil-309-02_O	Information	ISL to 10:00:50:eb:1a:60:34:18
Device Details	10.1.13.12	Firmware	7.2.1d	Model Number	6510				

[PORT 140 Slot1/Port28] 10:00:50:eb:1a:60:34:18 6510 Brocade Switch ISL to 10:00:50:eb:1a:60:34:18

Port Status	Online	Port Type	E-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Link Distance	2
Buffers Used	8	Port WWN	10:00:50:eb:1a:60:34:18	Device Type	SWITCH	Description	Brocade Switch	SFP Type	ShortWave
SFP Vendor	FINISAR	SFP Serial Num	No:	SFP Capable Of	100,200,400	Server Name	sf-vil-309-02_O	Information	ISL to 10:00:50:eb:1a:60:34:18
Device Details	10.1.13.12	Firmware	7.2.1d	Model Number	6510				

[PORT 163 Slot3/Port19] 10:00:50:eb:1a:60:f0:8b 6510 Brocade Switch ISL to 10:00:50:eb:1a:60:f0:8b

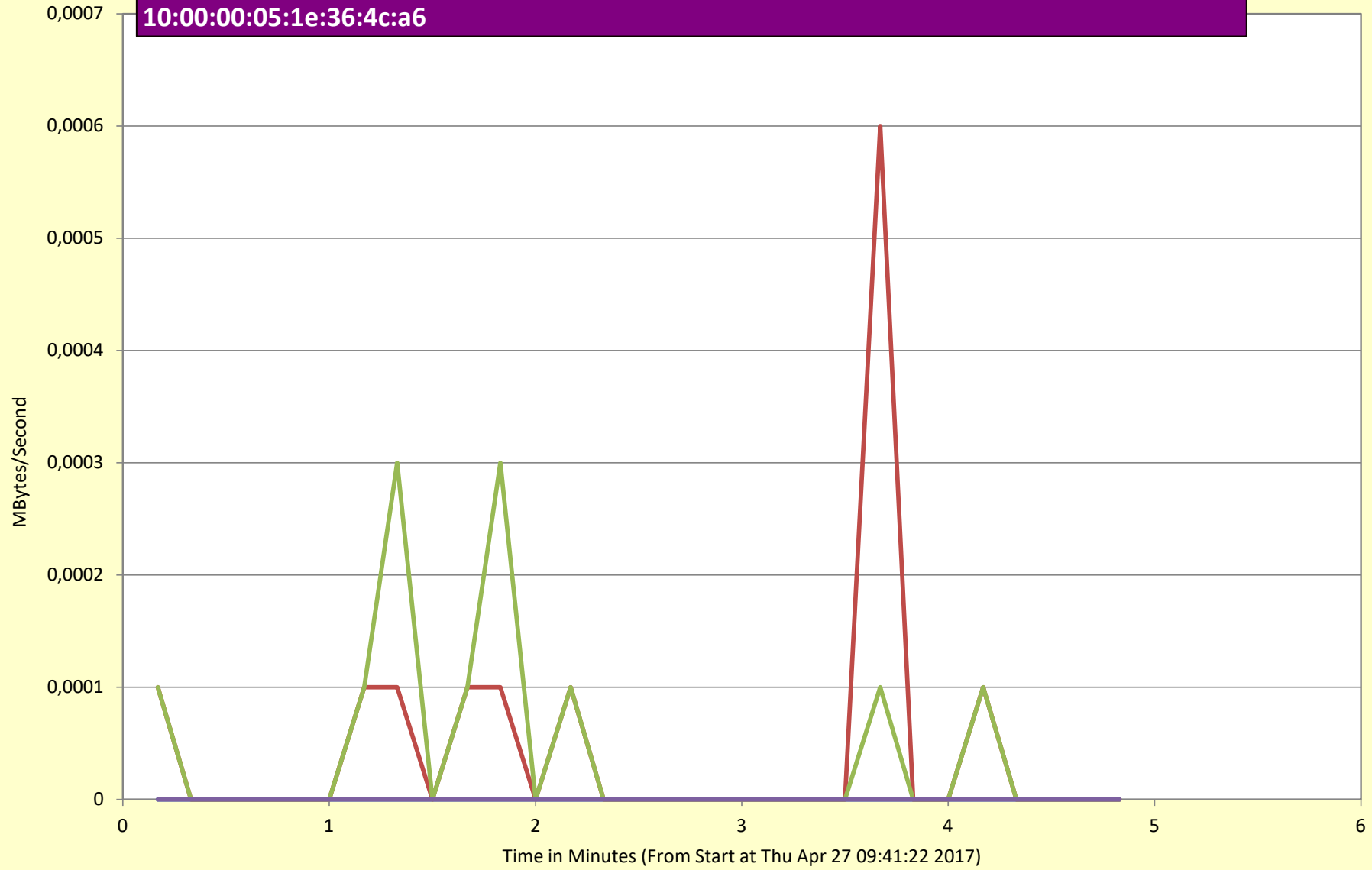
Port Status	Online	Port Type	E-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Link Distance	2
Buffers Used	8	Port WWN	10:00:50:eb:1a:60:f0:8b	Device Type	SWITCH	Description	Brocade Switch	SFP Type	ShortWave
SFP Vendor	FINISAR	SFP Serial Num	No:	SFP Capable Of	100,200,400	Server Name	sf-vil-309-01_O	Information	ISL to 10:00:50:eb:1a:60:f0:8b
Device Details	10.1.13.11	Firmware	7.2.1d	Model Number	6510				

SWITCH NAME: Villav_M48_15

IP ADDRESS:10.1.13.20

WORLD WIDE NAME:

10:00:00:05:1e:36:4c:a6



P 12

P 35

P 140

P 163

SWITCH SUMMARY DETAILS FOR SF-DEL-212-12

SF-DEL-212-12 IN FABRIC FABRIC A ACCESS GATEWAYS

ESSENTIAL SWITCH ATTRIBUTES

Switch Name	SF-DEL-212-12	World Wide Name	10:00:00:05:1e:05:4d:ae	Number Of Ports	20
Model Number	4020	Model Name	Brocade 4020 (IBM Blade)	Switch Speed	4G
Fabric Name	FABRIC A Access Gateways	Fabric Principal	10:00:00:05:1e:05:4d:ae	IP Address	10.1.12.111
Vendor/Support	BROCADE	Serial Number	TV040013980	OEM Serial Number	9K10UZ7L5040
Power Usage	25	Switch Date	Thu Apr 27 14:50:56 2017	Switch State	Online
Health Status	Healthy				

ADDITIONAL SWITCH ATTRIBUTES

Model Sub Number	1	Switch Type	37	Manufacture Date	17th of 5 2007
Buffer Credits	16	Data Field Size	2112	Error Detect Timeout	2000
Res Allocatn Timeout	10000	Long Distance Mode	0	Port ID Format	1
Delay On ReRoutes	Enabled	Sticky ReRoutes	NotSet	Inteop Mode	0
Hop Count To Far Pnt	0	Preferred Domain	0	Insistent Domain	0
Domain RSCN	0	Switch Mode	AccessGatewayMode	Adv Perf Tuning Policy	1
odeName ZoneCheckin	0	Temp Sensor 1	Ok 41C 105F	Temp Sensor 2	Ok 35C 95F
Network Time Protocol	LOCL	ISCSI	n/a	RADIUS Authentication	No
LDAP Authentication	No	Port Based Routing	InUse	Exchange Based Routing	NotInUse
Fabric Watch	Disabled	Syslog Server	10.1.2.11	SNMP Trap Recipient 1	Community1
SNMP IP Address 1	10.1.2.11	SNMP Trap Recipient 2	Community4	SNMP IP Address 2	10.0.1.56
CPU load (One Minute)	0.12	Active Firmware	6.2.2d	Total Chassis Slots	0
Vacant Chassis Slots	0	SCC Policy Count	0	DCC Policy Count	0
FCS Policy Count	0	4G Ports	20	Unused Ports	7
Total Devices	13	Host Ports	11	Gateway Ports	2
Host : Target ports	5.5:1	Device : ISL ports	13:0	FullFabricLicense	RddcQdd9SeedRw
POD10	bRbyyzRRSecigzzU				

SWITCH COMPONENTS

Switch Name	Component	Location	Status	Serial Number	Part Number	Uptime	Error Code	Power Used
SF-DEL-212-12	WWN Unit	Unit 1		TV040013980	40-0000214-10	262days		

ISL / TRUNK SUMMARY

From Switch				To Switch				ISL or	FSPF	Farthest	Dynamic	Available Bandwidth and Utilization					
Name	Dom	Area	Slot/Port	Name	Dom	Area	Slot/Port	Trunk Type	Cost	Pnt (Hops)	or Static	Speed	BW (Average	(% Use (Peak	(E % Use (
No ISLs																	

IMPORTANT ALERTS AND WARNINGS

Date Stamp	Error Level	Process	Description
-	-	-	No critical Errors Listed

FRAME ERROR COUNTS

Port	Slot/Port	Name / Alias / Zone	Port World Wide Name	Transmit	Receive (Enc In	CRC	Short	Long	EndFrame	Enc Out	Class3D	Link Fail	losSync	losSig	Reject	Busy	PERF CAPTURE	
																		Avg Perf	Peak Perf (
0	0		0:00:27:f8:1b:97:be_ag49	3.8g	514m	0	0	0	0	0	1.0k	0	1	2	2	0	0	5.2 MB	83 MB
1	1		1:00:1b:32:a3:da:30_ag49	646m	520m	0	0	0	0	0	0	7	0	3	0	0	0	0 MB	0 MB
2	2		1:00:1b:32:a3:b3:31_ag49	4.1g	3.7g	0	0	0	0	0	0	14	0	2	0	0	0	0.6 MB	6.5 MB
3	3		1:00:1b:32:a3:0c:31_ag49	524m	526m	0	0	0	0	0	0	3	0	3	0	0	0	0 MB	0 MB
4	4		1:00:1b:32:a3:f8:2d_ag49	24m	25m	0	0	0	0	0	0	4	0	2	0	0	0	0 MB	0 MB
5	5		1:00:1b:32:a3:6a:2c_ag49	2.9g	1.0g	3	3	0	0	0	0	96	0	3	0	0	0	2.7 MB	25 MB
6	6		1:00:1b:32:a3:c6:2e_ag49	3.5g	2.7g	0	0	0	0	0	0	23	0	3	0	0	0	0.8 MB	2.1 MB
8	8		1:00:1b:32:a3:47:2f_ag49	590m	1.9g	0	0	0	0	0	0	16	0	3	0	0	0	0.3 MB	8.1 MB
9	9		1:00:1b:32:a3:00:2f_ag49	1.6g	3.7g	0	0	0	0	0	10	17	0	3	0	0	0	1.9 MB	10 MB
10	10		1:00:1b:32:a3:d4:2d_ag49	26m	11m	0	0	0	0	0	0	4	0	3	0	0	0	0 MB	0 MB

11	11		1:00:1b:32:a3:ca:2e_ag49	3.0g	1.8g	0	0	0	0	0	0	15	0	3	0	0	0	0 MB	0.5 MB
12	12		1:00:1b:32:a3:05:2e_ag49	671m	949m	0	0	0	0	0	0	10	0	3	0	0	0	0 MB	0.7 MB
15	15		0:00:27:f8:1b:97:be_ag49	408m	265m	0	0	0	0	0	1.7k	0	1	2	2	0	0	2.2 MB	12 MB

PORT CONFIGURATION DETAILS

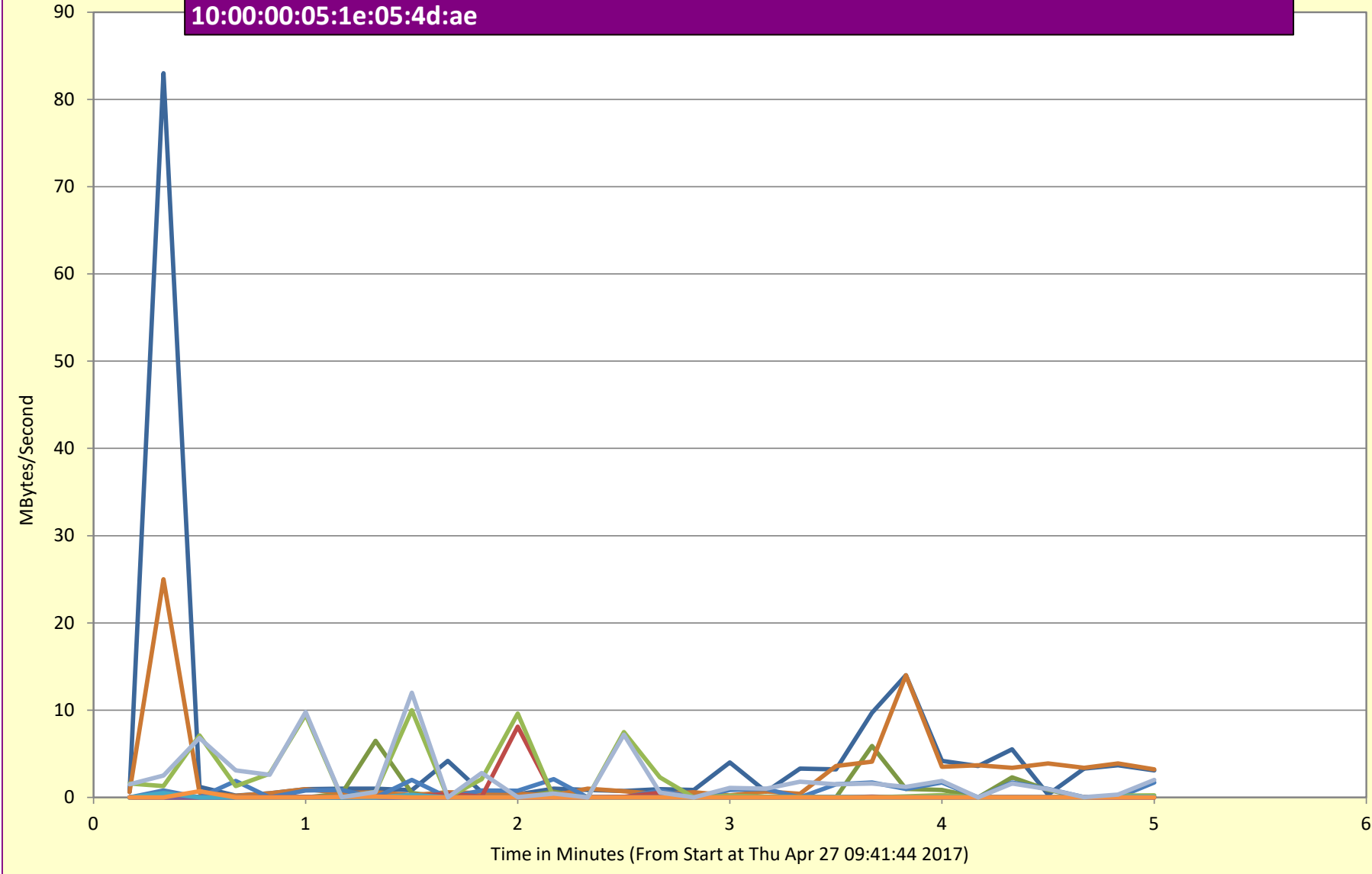
Port	Slot/Port	Name / Alias / Zone	Speed	Fill Word	Alpa Off (Trnk Pt (LD	VC Lnk	Lck LPt (Lck GPt (Dis Ept	ISL Rdy	Rscn Sp (Per Dis	NPIV	QOS EP (EX Pt (Mir Pt (Rate Lt	Cred Rec
0	0		AN	0		ON								..	ON					
1	1		AN	0		ON					
2	2		AN	0		ON					
3	3		AN	0		ON					
4	4		AN	0		ON					
5	5		AN	0		ON					
6	6		AN	0		ON					
8	8		AN	0		ON					
9	9		AN	0		ON					
10	10		AN	0		ON					
11	11		AN	0		ON					
12	12		AN	0		ON					
15	15		AN	0		ON								..	ON					

PORT DETAILS FOR SF-DEL-212-12

[PORT 0] 10:00:00:27:f8:1b:97:be_ag490100 Brocade Switch 0x490100									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:05:4d:ae	Port WWN	10:00:00:27:f8:1b:97:be_ag490	Device Type	GATEWAY	Derived Type	Target	Zoned To	0 Devices
Description	Brocade Switch	SFP Type	ShortWave	SFP Vendor	AVAGO	SFP Serial Num	A8082928JL	SFP Capable Of	100,200,400_MB/s
Information	0x490100	Device Details	Access Gateway Node						
[PORT 1] 21:01:00:1b:32:a3:da:30_ag490102 Qlogic HBA 0x490102									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:05:4d:ae	Port WWN	21:01:00:1b:32:a3:da:30_ag490	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	Information	0x490102	Device Details	Access Gateway Node				
[PORT 2] 21:01:00:1b:32:a3:b3:31_ag490101 Qlogic HBA 0x490101									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:05:4d:ae	Port WWN	21:01:00:1b:32:a3:b3:31_ag490	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	Information	0x490101	Device Details	Access Gateway Node				
[PORT 3] 21:01:00:1b:32:a3:0c:31_ag490202 Qlogic HBA 0x490202									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:05:4d:ae	Port WWN	21:01:00:1b:32:a3:0c:31_ag490	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	Information	0x490202	Device Details	Access Gateway Node				
[PORT 4] 21:01:00:1b:32:a3:f8:2d_ag490201 Qlogic HBA 0x490201									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:05:4d:ae	Port WWN	21:01:00:1b:32:a3:f8:2d_ag490	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	Information	0x490201	Device Details	Access Gateway Node				
[PORT 5] 21:01:00:1b:32:a3:6a:2c_ag490106 Qlogic HBA 0x490106									

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:05:4d:ae	Port WWN	21:01:00:1b:32:a3:6a:2c_ag490	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	Information	0x490106	Device Details	Access Gateway Node				
[PORT 6] 21:01:00:1b:32:a3:c6:2e_ag490203 Qlogic HBA 0x490203									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:05:4d:ae	Port WWN	21:01:00:1b:32:a3:c6:2e_ag490	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	Information	0x490203	Device Details	Access Gateway Node				
[PORT 8] 21:01:00:1b:32:a3:47:2f_ag490103 Qlogic HBA 0x490103									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:05:4d:ae	Port WWN	21:01:00:1b:32:a3:47:2f_ag490	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	Information	0x490103	Device Details	Access Gateway Node				
[PORT 9] 21:01:00:1b:32:a3:00:2f_ag490204 Qlogic HBA 0x490204									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:05:4d:ae	Port WWN	21:01:00:1b:32:a3:00:2f_ag490	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	Information	0x490204	Device Details	Access Gateway Node				
[PORT 10] 21:01:00:1b:32:a3:d4:2d_ag490104 Qlogic HBA 0x490104									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:05:4d:ae	Port WWN	21:01:00:1b:32:a3:d4:2d_ag490	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	Information	0x490104	Device Details	Access Gateway Node				
[PORT 11] 21:01:00:1b:32:a3:ca:2e_ag490205 Qlogic HBA 0x490205									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:05:4d:ae	Port WWN	21:01:00:1b:32:a3:ca:2e_ag490	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	Information	0x490205	Device Details	Access Gateway Node				
[PORT 12] 21:01:00:1b:32:a3:05:2e_ag490105 Qlogic HBA 0x490105									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:05:4d:ae	Port WWN	21:01:00:1b:32:a3:05:2e_ag490	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	Information	0x490105	Device Details	Access Gateway Node				
[PORT 15] 10:00:00:27:f8:1b:97:be_ag490200 Brocade Switch 0x490200									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:05:4d:ae	Port WWN	10:00:00:27:f8:1b:97:be_ag490	Device Type	GATEWAY	Derived Type	Target	Zoned To	0 Devices
Description	Brocade Switch	SFP Type	ShortWave	SFP Vendor	AVAGO	SFP Serial Num	A8082928DR	SFP Capable Of	100,200,400_MB/s
Information	0x490200	Device Details	Access Gateway Node						

SWITCH NAME: SF-DEL-212-12 IP ADDRESS:10.1.12.111 WORLD WIDE NAME:
10:00:00:05:1e:05:4d:ae



— P0 — P1 — P2 — P3 — P4 — P5 — P6 — P8 — P9 — P10 — P11 — P12 — P15

SWITCH SUMMARY DETAILS FOR SF-DEL-209-11

SF-DEL-209-11 IN FABRIC FABRIC A ACCESS GATEWAYS																				
ESSENTIAL SWITCH ATTRIBUTES																				
Switch Name	SF-DEL-209-11	World Wide Name	10:00:00:05:1e:5e:dc:f6	Number Of Ports	20	Model Number	4020	Model Name	Brocade 4020 (IBM Blade)	Switch Speed	4G									
Fabric Name	FABRIC A Access Gateways	Fabric Principal	10:00:00:05:1e:5e:dc:f6	IP Address	10.1.12.92	Vendor/Support	BROCADE	Serial Number	TV040036217	OEM Serial Number	YK10UZ86A111									
Power Usage	25	Switch Date	Thu Apr 27 08:41:19 2017	Switch State	Online	Health Status	Healthy													
ADDITIONAL SWITCH ATTRIBUTES																				
Model Sub Number	1	Switch Type	37	Manufacture Date	3th of 10 2008	Buffer Credits	16	Data Field Size	2112	Error Detect Timeout	2000									
Res Allocatn Timeout	10000	Long Distance Mode	0	Port ID Format	1	Delay On ReRoutes	Enabled	Sticky ReRoutes	NotSet	Inteop Mode	0									
Hop Count To Far Pnt	0	Preferred Domain	0	Insistent Domain	0	Domain RSCN	0	Switch Mode	AccessGatewayMode	Adv Perf Tuning Policy	1									
CodeName ZoneCheckin	0	Temp Sensor 1	Ok 36C 96F	Temp Sensor 2	Ok 28C 82F	Network Time Protocol	LOCL	ISCSI	n/a	RADIUS Authentication	No									
LDAP Authentication	No	Port Based Routing	InUse	Exchange Based Routing	NotInUse	Fabric Watch	Disabled	Syslog Server	10.1.2.11	SNMP Trap Recipient 1	Community1									
SNMP IP Address 1	10.1.2.11	SNMP Trap Recipient 2	Community4	SNMP IP Address 2	10.0.1.56	CPU load (One Minute)	0.14	Active Firmware	6.2.2d	Total Chassis Slots	0									
Vacant Chassis Slots	0	SCC Policy Count	0	DCC Policy Count	0	FCS Policy Count	0	4G Ports	20	Unused Ports	14									
Total Devices	6	Host Ports	5	Gateway Ports	1	Host : Target ports	5:1	Device : ISL ports	6:0	FullFabricLicense	beSyS9decScfTzTn									
POD10	Scdcdez9RbTtide5																			
SWITCH COMPONENTS																				
Switch Name	Component	Location	Status	Serial Number	Part Number	Uptime	Error Code	Power Used												
SF-DEL-209-11	WWN Unit	Unit 1		TV040036217	40-0000214-10	90days														
ISL / TRUNK SUMMARY																				
From Switch			To Switch			ISL or	FSPF	Farthest	Dynamic	Available Bandwidth and Utilization										
Name	Dom	Area	Slot/Port	Name	Dom	Area	Slot/Port	Trunk Type	Cost	Pnt (Hops)	or Static	Speed	BW (Average	(% Use (Peak	(E% Use (
No ISLs																				
IMPORTANT ALERTS AND WARNINGS																				
Date Stamp	Error Level	Process	Description																	
Sun May 22 00:23:25 2016	ERROR	AG-1018	SF-DEL-209-11 Host port should not be connected to port 0 which is configured as N Port.																	
Thu Jan 26 12:22:13 2017	PANIC	HAM-1004	brocade4Gb Processor rebooted - Software Fault:Kernel Panic																	
Thu Jan 26 12:23:28 2017	PANIC	TRCE-1001	brocade4Gb Trace dump available ! (reason: PANIC)																	
FRAME ERROR COUNTS															PERF CAPTURE					
Port	Slot/Port	Name / Alias / Zone	Port World Wide Name	Transmit	Receive (Enc In	CRC	Short	Long	EndFrame	Enc Out	Class3D	Link Fail	losSync	losSig	Reject	Busy	Avg Perf	Peak Perf (
1	1		0:00:1b:32:83:fd:58_ag49	1.1g	713m	0	0	0	0	0	0	0	0	2	0	0	0	76.6 MB	250 MB	
3	3		0:00:1b:32:83:b8:55_ag49	567k	186k	0	0	0	0	0	0	0	0	2	0	0	0	0 MB	0 MB	
7	7		0:00:1b:32:83:0e:58_ag49	4.5m	13m	0	0	0	0	0	0	0	0	3	0	0	0	0 MB	0 MB	
9	9		0:00:1b:32:83:02:56_ag49	1.4g	2.1g	0	0	0	0	0	0	0	0	2	0	0	0	0 MB	1.1 MB	
11	11		0:00:1b:32:83:49:59_ag49	240m	17m	0	0	0	0	0	12	0	4	7	0	0	0	0 MB	0 MB	
15	15		0:00:27:f8:1b:97:be_ag49	2.9g	2.8g	0	0	0	0	0	1.7k	0	1	2	2	0	0	77.5 MB	237 MB	
PORT CONFIGURATION DETAILS																				
Port	Slot/Port	Name / Alias / Zone	Speed	Fill Word	Alpa Off (Trnk Pt (LD	VC Lnk	Lck LPt (Lck GPt (Dis Ept	ISL Rdy	Rscn Sp	Per Dis	NPIV	QOS EP	EX Pt	Mir Pt	Rate Lt	Cred Rec

1	1		AN	0	ON					
3	3		AN	0	ON					
7	7		AN	0	ON					
9	9		AN	0	ON					
11	11		AN	0	ON					
15	15		AN	0	ON							..	ON					

PORT DETAILS FOR SF-DEL-209-11

[PORT 1] 21:00:00:1b:32:83:fd:58_ag490b05 Qlogic HBA 0x490b05

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5e:dc:f6	Port WWN	21:00:00:1b:32:83:fd:58_ag490	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	Information	0x490b05	Device Details	Access Gateway Node				

[PORT 3] 21:00:00:1b:32:83:b8:55_ag490b01 Qlogic HBA 0x490b01

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5e:dc:f6	Port WWN	21:00:00:1b:32:83:b8:55_ag490	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	Information	0x490b01	Device Details	Access Gateway Node				

[PORT 7] 21:00:00:1b:32:83:0e:58_ag490b02 Qlogic HBA 0x490b02

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5e:dc:f6	Port WWN	21:00:00:1b:32:83:0e:58_ag490	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	Information	0x490b02	Device Details	Access Gateway Node				

[PORT 9] 21:00:00:1b:32:83:02:56_ag490b03 Qlogic HBA 0x490b03

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5e:dc:f6	Port WWN	21:00:00:1b:32:83:02:56_ag490	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	Information	0x490b03	Device Details	Access Gateway Node				

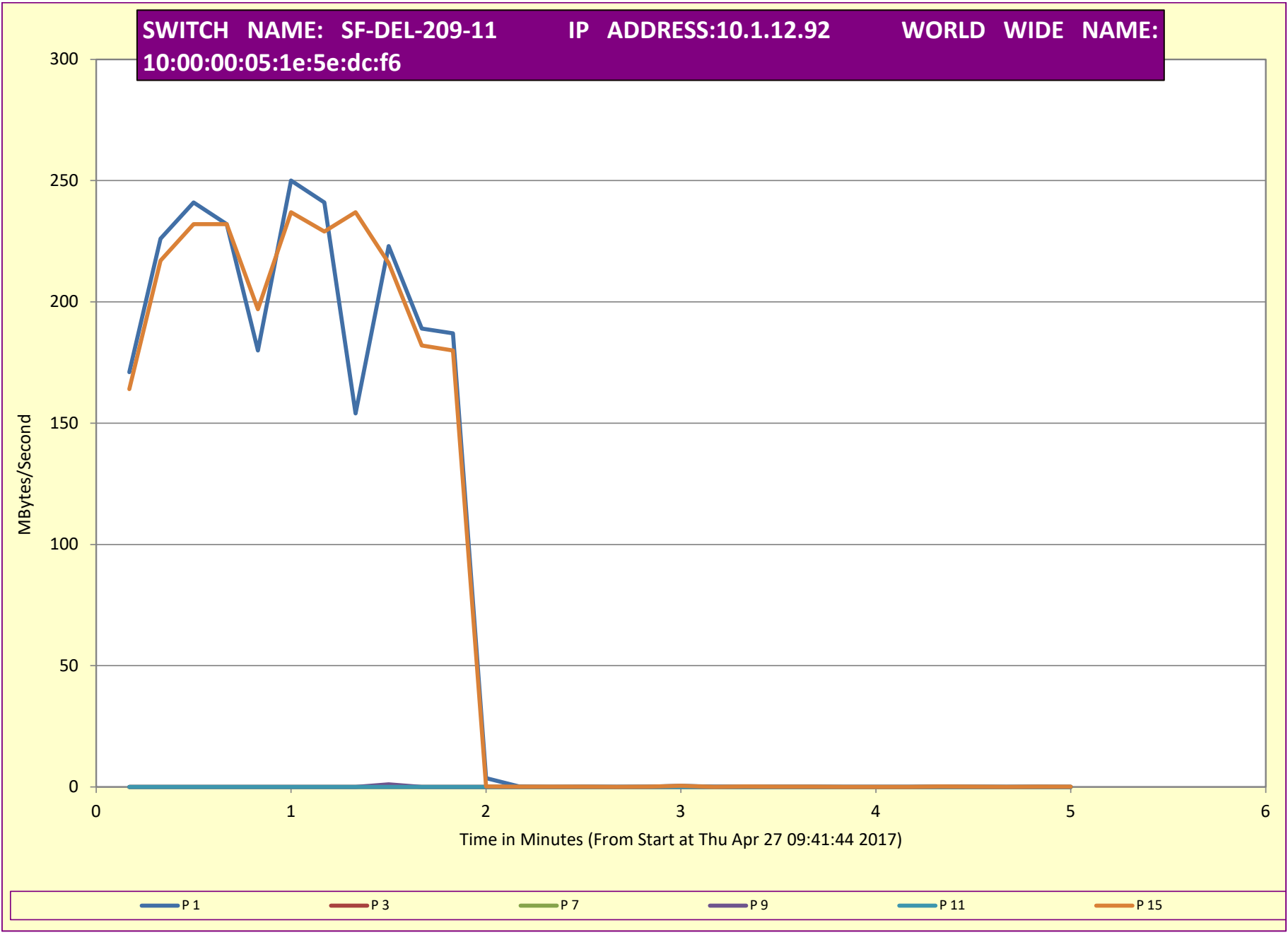
[PORT 11] 21:00:00:1b:32:83:49:59_ag490b09 Qlogic HBA 0x490b09

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5e:dc:f6	Port WWN	21:00:00:1b:32:83:49:59_ag490	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	Information	0x490b09	Device Details	Access Gateway Node				

[PORT 15] 10:00:00:27:f8:1b:97:be_ag490b00 Brocade Switch 0x490b00

Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5e:dc:f6	Port WWN	10:00:00:27:f8:1b:97:be_ag490	Device Type	GATEWAY	Derived Type	Target	Zoned To	0 Devices
Description	Brocade Switch	SFP Type	ShortWave	SFP Vendor	AVAGO	SFP Serial Num	A808252FM4	SFP Capable Of	100,200,400_MB/s
Information	0x490b00	Device Details	Access Gateway Node						

SWITCH NAME: SF-DEL-209-11 IP ADDRESS:10.1.12.92 WORLD WIDE NAME:
10:00:00:05:1e:5e:dc:f6



SWITCH SUMMARY DETAILS FOR SF-DEL-209-21

SF-DEL-209-21 IN FABRIC FABRIC A ACCESS GATEWAYS																				
ESSENTIAL SWITCH ATTRIBUTES																				
Switch Name	SF-DEL-209-21	World Wide Name	10:00:00:05:1e:5e:d4:a5	Number Of Ports	20	Model Number	4020	Model Name	Brocade 4020 (IBM Blade)	Switch Speed	4G									
Fabric Name	FABRIC A Access Gateways	Fabric Principal	10:00:00:05:1e:5e:d4:a5	IP Address	10.1.12.94	Vendor/Support	BROCADE	Serial Number	TV040036212	OEM Serial Number	YK10UZ86A116									
Power Usage	25	Switch Date	Thu Apr 27 17:23:40 2017	Switch State	Online	Health Status	Healthy													
ADDITIONAL SWITCH ATTRIBUTES																				
Model Sub Number	1	Switch Type	37	Manufacture Date	2th of 10 2008	Buffer Credits	16	Data Field Size	2112	Error Detect Timeout	2000									
Res Allocatn Timeout	10000	Long Distance Mode	0	Port ID Format	1	Delay On ReRoutes	Enabled	Sticky ReRoutes	NotSet	Inteop Mode	0									
Hop Count To Far Pnt	0	Preferred Domain	0	Insistent Domain	0	Domain RSCN	0	Switch Mode	AccessGatewayMode	Adv Perf Tuning Policy	1									
odeName ZoneCheckin	0	Temp Sensor 1	Ok 34C 93F	Temp Sensor 2	Ok 27C 80F	Network Time Protocol	LOCL	ISCSI	n/a	RADIUS Authentication	No									
LDAP Authentication	No	Port Based Routing	InUse	Exchange Based Routing	NotInUse	Fabric Watch	Disabled	Syslog Server	10.1.2.11	SNMP Trap Recipient 1	Community1									
SNMP IP Address 1	10.1.2.11	SNMP Trap Recipient 2	Community4	SNMP IP Address 2	10.0.1.56	CPU load (One Minute)	2.14	Active Firmware	6.2.2d	Total Chassis Slots	0									
Vacant Chassis Slots	0	SCC Policy Count	0	DCC Policy Count	0	FCS Policy Count	0	4G Ports	20	Unused Ports	14									
Total Devices	6	Host Ports	5	Gateway Ports	1	Host : Target ports	5:1	Device : ISL ports	6:0	FullFabricLicense	S9czRRS9Q9TAd0Sw									
POD10	RyydbzeRzQSF3ec4																			
SWITCH COMPONENTS																				
Switch Name	Component	Location	Status	Serial Number	Part Number	Uptime	Error Code	Power Used												
SF-DEL-209-21	WWN Unit	Unit 1		TV040036212	40-0000214-10	105days														
ISL / TRUNK SUMMARY																				
From Switch		To Switch			ISL or	FSPF	Farthest	Dynamic	Available Bandwidth and Utilization											
Name	Dom Area Slot/Port	Name	Dom Area Slot/Port	Trunk Type	Cost	Pnt (Hops)	or Static	Speed	BW (Average (% Use (Peak (% Use (
No ISLs																				
IMPORTANT ALERTS AND WARNINGS																				
Date Stamp	Error Level	Process	Description																	
Tue Jan 10 23:22:01 2017	PANIC	HAM-1004	brocade4Gb Processor rebooted - Software Fault:Kernel Panic																	
Tue Jan 10 23:23:13 2017	PANIC	TRCE-1001	brocade4Gb Trace dump available ! (reason: PANIC)																	
FRAME ERROR COUNTS																				
Port	Slot/Port	Name / Alias / Zone	Port World Wide Name	Transmit	Receive (Enc In	CRC	Short	Long	EndFrame	Enc Out	Class3D	Link Fail	losSync (losSig (Reject	Busy	Avg Perf (Peak Perf (
0	0		0:00:27:f8:1b:97:be_ag49	52m	1.3g	0	0	0	0	0	8	0	1	2	2	0	0	0.1 MB	0.9 MB	
3	3		0:00:1b:32:83:7c:56_ag49	12	13	0	0	0	0	0	0	0	0	2	0	0	0	0 MB	0 MB	
5	5		0:00:1b:32:1c:4e:52_ag49	28	26	0	0	0	0	0	0	0	0	2	0	0	0	0 MB	0 MB	
7	7		0:00:1b:32:83:ec:59_ag49	54m	196m	0	0	0	0	0	0	0	0	2	0	0	0	0 MB	0.5 MB	
11	11		0:00:1b:32:83:e2:59_ag49	6.5k	41k	0	0	0	0	0	0	0	0	2	0	0	0	0 MB	0 MB	
13	13		0:00:1b:32:83:e9:56_ag49	1.2g	4.1g	0	0	0	0	0	0	0	0	3	0	0	0	0 MB	0.1 MB	
PORT CONFIGURATION DETAILS																				
Port	Slot/Port	Name / Alias / Zone	Speed	Fill Word	Alpa Off (Trnk Pt (LD	VC Lnk	Lck LPt (Lck GPt (Dis Ept	ISL Rdy	Rscn Sp (Per Dis	NPIV	QOS EP	EX Pt	Mir Pt (Rate Lt	Cred Rec

0	0		AN	0		ON							..	ON				
3	3		AN	0		ON				
5	5		AN	0		ON				
7	7		AN	0		ON				
11	11		AN	0		ON				
13	13		AN	0		ON				

PORT DETAILS FOR SF-DEL-209-21

[PORT 0] 10:00:00:27:f8:1b:97:be_ag490600 Brocade Switch 0x490600

Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5e:d4:a5	Port WWN	10:00:00:27:f8:1b:97:be_ag490	Device Type	GATEWAY	Derived Type	Target	Zoned To	0 Devices
Description	Brocade Switch	SFP Type	ShortWave	SFP Vendor	AVAGO	SFP Serial Num	A908291CM6	SFP Capable Of	100,200,400_MB/s
Information	0x490600	Device Details	Access Gateway Node						

[PORT 3] 21:00:00:1b:32:83:7c:56_ag490603 Qlogic HBA 0x490603

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5e:d4:a5	Port WWN	21:00:00:1b:32:83:7c:56_ag490	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	Information	0x490603	Device Details	Access Gateway Node				

[PORT 5] 21:00:00:1b:32:1c:4e:52_ag490604 Qlogic HBA 0x490604

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5e:d4:a5	Port WWN	21:00:00:1b:32:1c:4e:52_ag490	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	Information	0x490604	Device Details	Access Gateway Node				

[PORT 7] 21:00:00:1b:32:83:ec:59_ag490605 Qlogic HBA 0x490605

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5e:d4:a5	Port WWN	21:00:00:1b:32:83:ec:59_ag490	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	Information	0x490605	Device Details	Access Gateway Node				

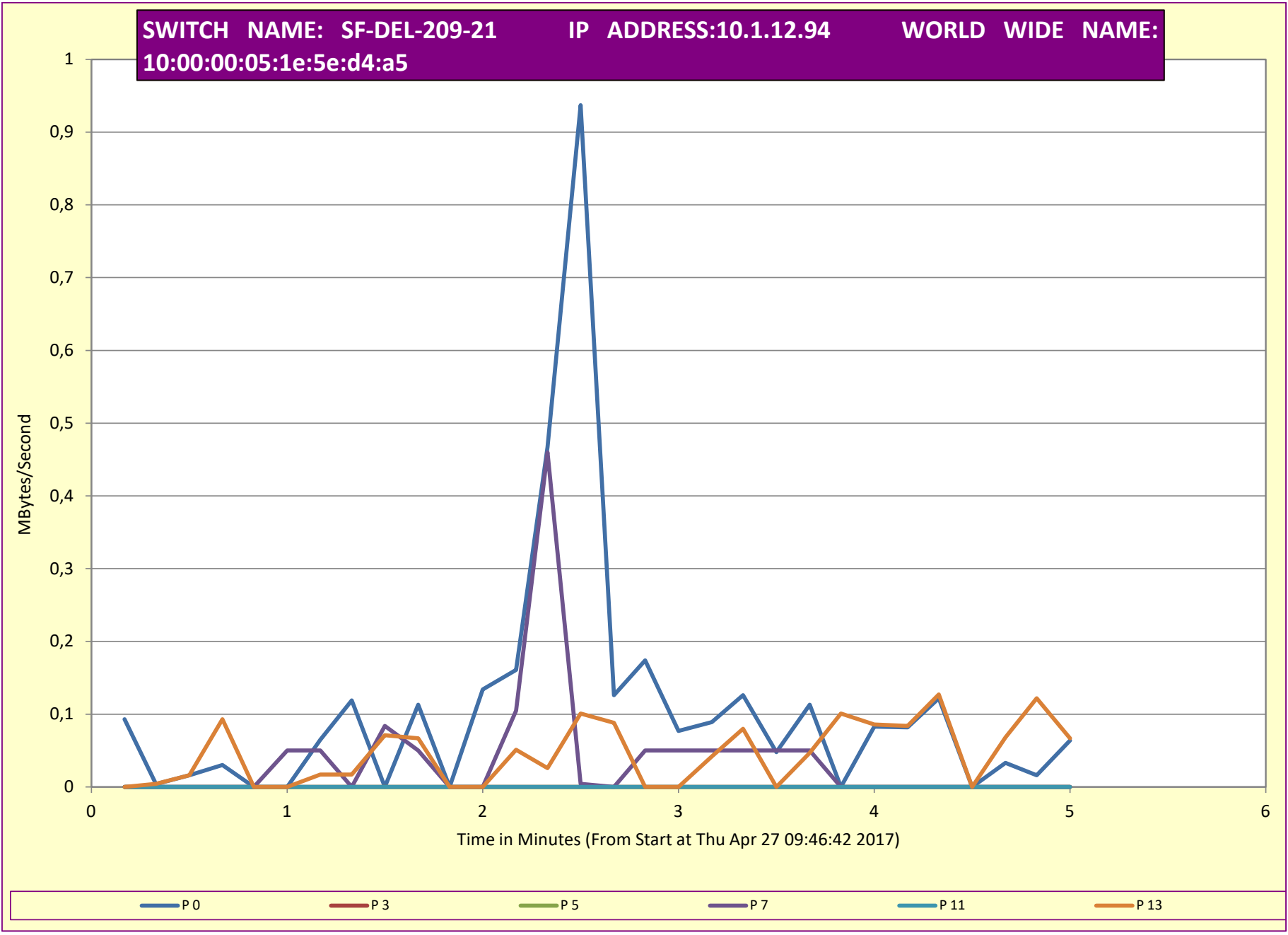
[PORT 11] 21:00:00:1b:32:83:e2:59_ag490601 Qlogic HBA 0x490601

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5e:d4:a5	Port WWN	21:00:00:1b:32:83:e2:59_ag490	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	Information	0x490601	Device Details	Access Gateway Node				

[PORT 13] 21:00:00:1b:32:83:e9:56_ag490602 Qlogic HBA 0x490602

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5e:d4:a5	Port WWN	21:00:00:1b:32:83:e9:56_ag490	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	Information	0x490602	Device Details	Access Gateway Node				

SWITCH NAME: SF-DEL-209-21 IP ADDRESS:10.1.12.94 WORLD WIDE NAME:
10:00:00:05:1e:5e:d4:a5



SWITCH SUMMARY DETAILS FOR SF-DEL-210-11

SF-DEL-210-11 IN FABRIC FABRIC A ACCESS GATEWAYS																				
ESSENTIAL SWITCH ATTRIBUTES																				
Switch Name	SF-DEL-210-11	World Wide Name	10:00:00:05:1e:5e:dc:f8	Number Of Ports	20	Model Number	4020	Model Name	Brocade 4020 (IBM Blade)	Switch Speed	4G									
Fabric Name	FABRIC A Access Gateways	Fabric Principal	10:00:00:05:1e:5e:dc:f8	IP Address	10.1.12.96	Vendor/Support	BROCADE	Serial Number	TV040036243	OEM Serial Number	YK10UZ86A085									
Power Usage	25	Switch Date	Thu Apr 27 05:53:32 2017	Switch State	Online	Health Status	Healthy													
ADDITIONAL SWITCH ATTRIBUTES																				
Model Sub Number	1	Switch Type	37	Manufacture Date	3th of 10 2008	Buffer Credits	16	Data Field Size	2112	Error Detect Timeout	2000									
Res Allocatn Timeout	10000	Long Distance Mode	0	Port ID Format	1	Delay On ReRoutes	Enabled	Sticky ReRoutes	NotSet	Inteop Mode	0									
Hop Count To Far Pnt	0	Preferred Domain	0	Insistent Domain	0	Domain RSCN	0	Switch Mode	AccessGatewayMode	Adv Perf Tuning Policy	1									
CodeName ZoneCheckin	0	Temp Sensor 1	Ok 37C 98F	Temp Sensor 2	Ok 31C 87F	Network Time Protocol	LOCL	ISCSI	n/a	RADIUS Authentication	No									
LDAP Authentication	No	Port Based Routing	InUse	Exchange Based Routing	NotInUse	Fabric Watch	Disabled	Syslog Server	10.1.2.11	SNMP Trap Recipient 1	Community1									
SNMP IP Address 1	10.1.2.11	SNMP Trap Recipient 2	Community4	SNMP IP Address 2	10.0.1.56	CPU load (One Minute)	2.22	Active Firmware	6.2.2d	Total Chassis Slots	0									
Vacant Chassis Slots	0	SCC Policy Count	0	DCC Policy Count	0	FCS Policy Count	0	4G Ports	20	Unused Ports	13									
Total Devices	7	Host Ports	6	Gateway Ports	1	Host : Target ports	6:1	Device : ISL ports	7:0	FullFabricLicense	be9QezeSyecfARfg									
POD10	SdRy9d9dcyTuWzAe																			
SWITCH COMPONENTS																				
Switch Name	Component	Location	Status	Serial Number	Part Number	Uptime	Error Code	Power Used												
SF-DEL-210-11	WWN Unit	Unit 1		TV040036243	40-0000214-10	269days														
ISL / TRUNK SUMMARY																				
From Switch		To Switch			ISL or	FSPF	Farthest	Dynamic	Available Bandwidth and Utilization											
Name	Dom Area Slot/Port	Name	Dom Area Slot/Port	Trunk Type	Cost	Pnt (Hops)	or Static	Speed	BW (Average (% Use (Peak (E % Use (
No ISLs																				
IMPORTANT ALERTS AND WARNINGS																				
Date Stamp	Error Level	Process	Description																	
Wed Jul 27 23:59:50 2016	PANIC	HAM-1004	brocade4Gb Processor rebooted - Software Fault:Kernel Panic																	
Thu Jul 28 00:01:03 2016	PANIC	TRCE-1001	brocade4Gb Trace dump available ! (reason: PANIC)																	
FRAME ERROR COUNTS																				
Port	Slot/Port	Name / Alias / Zone	Port World Wide Name	Transmit	Receive (Enc In	CRC	Short	Long	EndFrame	Enc Out	Class3D	Link Fail	losSync (losSig (Reject	Busy	Avg Perf	Peak Perf (
0	0		0:00:27:f8:1b:97:be_ag49	105m	108m	0	0	0	0	0	1.8k	0	1	3	3	0	0	0 MB	0 MB	
3	3		0:00:1b:32:83:b5:59_ag49	12	13	0	0	0	0	0	0	0	0	2	0	0	0	0 MB	0 MB	
5	5		0:00:1b:32:11:d8:c0_ag49	533k	174k	0	0	0	0	0	0	0	0	2	0	0	0	0 MB	0 MB	
7	7		0:00:1b:32:83:f3:55_ag49	9	10	0	0	0	0	0	0	0	0	2	0	0	0	0 MB	0 MB	
9	9		0:00:1b:32:1c:79:52_ag49	7.6m	7.6m	0	0	0	0	0	0	0	0	2	0	0	0	0 MB	0 MB	
11	11		0:00:1b:32:83:20:5a_ag49	2.9m	112k	0	0	0	0	0	19	4	4	6	0	0	0	0 MB	0 MB	
13	13		0:00:1b:32:83:20:55_ag49	94m	94m	0	0	0	0	0	0	1	0	2	0	0	0	0 MB	0 MB	
PORT CONFIGURATION DETAILS																				
Port	Slot/Port	Name / Alias / Zone	Speed	Fill Word	Alpa Off (Trnk Pt (LD	VC Lnk (Lck LPt (Lck GPt (Dis Ept (ISL Rdy	Rscn Sp	Per Dis	NPIV	QOS EP (EX Pt (Mir Pt (Rate Lt	Cred Rec

0	0		AN	0	ON							..	ON				
3	3		AN	0	ON				
5	5		AN	0	ON				
7	7		AN	0	ON				
9	9		AN	0	ON				
11	11		AN	0	ON				
13	13		AN	0	ON				

PORT DETAILS FOR SF-DEL-210-11

[PORT 0] 10:00:00:27:f8:1b:97:be_ag490700 Brocade Switch 0x490700

Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5e:dc:f8	Port WWN	10:00:00:27:f8:1b:97:be_ag490	Device Type	GATEWAY	Derived Type	Target	Zoned To	0 Devices
Description	Brocade Switch	SFP Type	ShortWave	SFP Vendor	AVAGO	SFP Serial Num	A908291CFT	SFP Capable Of	100,200,400_MB/s
Information	0x490700	Device Details	Access Gateway Node						

[PORT 3] 21:00:00:1b:32:83:b5:59_ag490701 Qlogic HBA 0x490701

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5e:dc:f8	Port WWN	21:00:00:1b:32:83:b5:59_ag490	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	Information	0x490701	Device Details	Access Gateway Node				

[PORT 5] 21:00:00:1b:32:11:d8:c0_ag490702 Qlogic HBA 0x490702

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5e:dc:f8	Port WWN	21:00:00:1b:32:11:d8:c0_ag490	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	Information	0x490702	Device Details	Access Gateway Node				

[PORT 7] 21:00:00:1b:32:83:f3:55_ag490703 Qlogic HBA 0x490703

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5e:dc:f8	Port WWN	21:00:00:1b:32:83:f3:55_ag490	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	Information	0x490703	Device Details	Access Gateway Node				

[PORT 9] 21:00:00:1b:32:1c:79:52_ag490706 Qlogic HBA 0x490706

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5e:dc:f8	Port WWN	21:00:00:1b:32:1c:79:52_ag490	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	Information	0x490706	Device Details	Access Gateway Node				

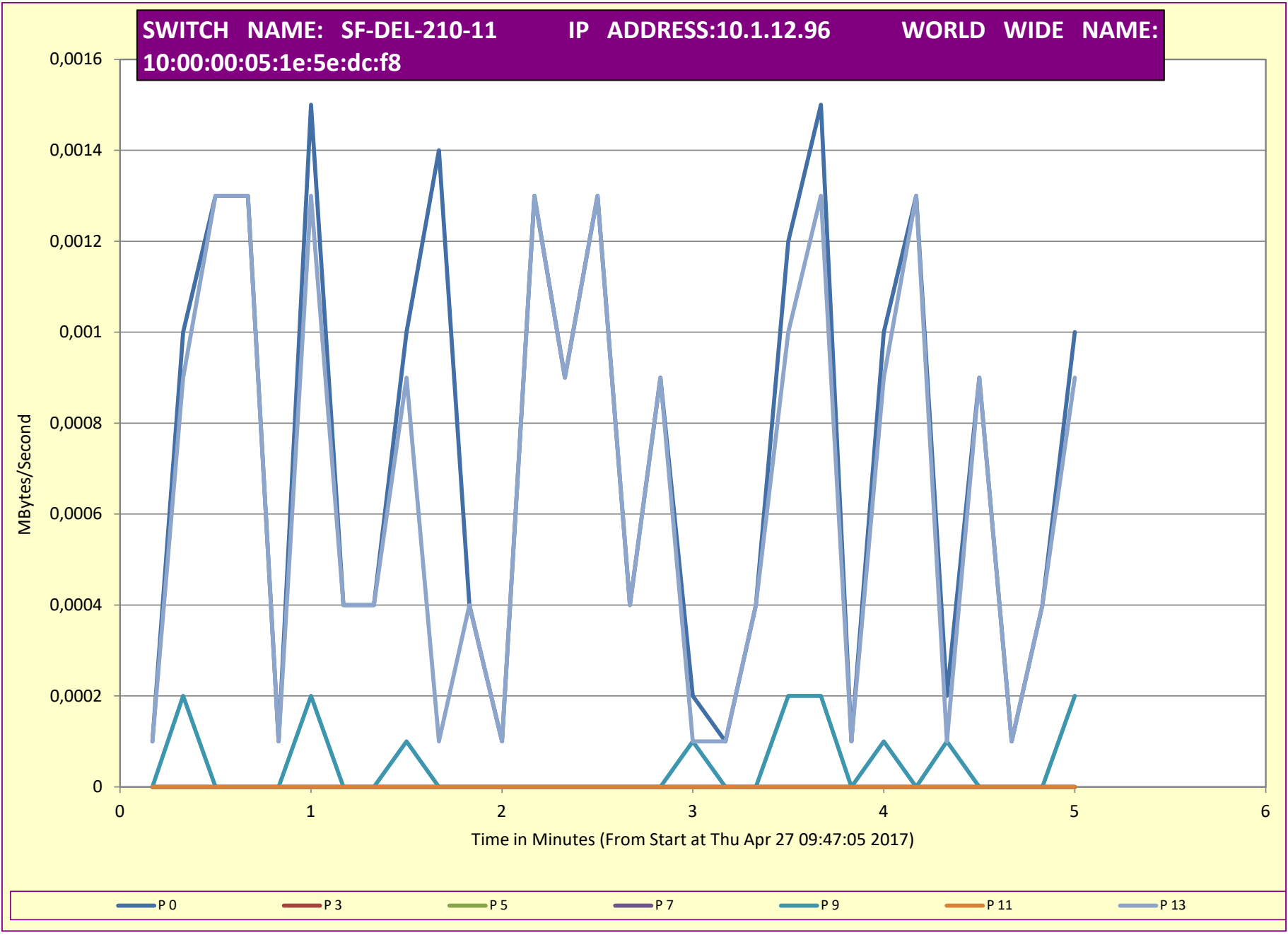
[PORT 11] 21:00:00:1b:32:83:20:5a_ag49070a Qlogic HBA 0x49070a

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5e:dc:f8	Port WWN	21:00:00:1b:32:83:20:5a_ag490	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	Information	0x49070a	Device Details	Access Gateway Node				

[PORT 13] 21:00:00:1b:32:83:20:55_ag490704 Qlogic HBA 0x490704

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5e:dc:f8	Port WWN	21:00:00:1b:32:83:20:55_ag490	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	Information	0x490704	Device Details	Access Gateway Node				

SWITCH NAME: SF-DEL-210-11 IP ADDRESS:10.1.12.96 WORLD WIDE NAME:
10:00:00:05:1e:5e:dc:f8



SWITCH SUMMARY DETAILS FOR SF-DEL-210-21

SF-DEL-210-21 IN FABRIC FABRIC A ACCESS GATEWAYS					
ESSENTIAL SWITCH ATTRIBUTES					
Switch Name	SF-DEL-210-21	World Wide Name	10:00:00:05:1e:5e:dd:9e	Number Of Ports	20
Model Number	4020	Model Name	Brocade 4020 (IBM Blade)	Switch Speed	4G
Fabric Name	FABRIC A Access Gateways	Fabric Principal	10:00:00:05:1e:5e:dd:9e	IP Address	10.1.12.98
Vendor/Support	BROCADE	Serial Number	TV040036130	OEM Serial Number	YK10UZ86A045
Power Usage	25	Switch Date	Thu Apr 27 16:47:34 2017	Switch State	Online
Health Status	Healthy				

ADDITIONAL SWITCH ATTRIBUTES					
Model Sub Number	1	Switch Type	37	Manufacture Date	3th of 10 2008
Buffer Credits	16	Data Field Size	2112	Error Detect Timeout	2000
Res Allocatn Timeout	10000	Long Distance Mode	0	Port ID Format	1
Delay On ReRoutes	Enabled	Sticky ReRoutes	NotSet	Inteop Mode	0
Hop Count To Far Pnt	0	Preferred Domain	0	Insistent Domain	0
Domain RSCN	0	Switch Mode	AccessGatewayMode	Adv Perf Tuning Policy	1
odeName ZoneCheckin	0	Temp Sensor 1	Ok 36C 96F	Temp Sensor 2	Ok 30C 86F
Network Time Protocol	LOCL	ISCSI	n/a	RADIUS Authentication	No
LDAP Authentication	No	Port Based Routing	InUse	Exchange Based Routing	NotInUse
Fabric Watch	Disabled	Syslog Server	10.1.2.11	SNMP Trap Recipient 1	Community1
SNMP IP Address 1	10.1.2.11	SNMP Trap Recipient 2	Community4	SNMP IP Address 2	10.0.1.56
CPU load (One Minute)	0.13	Active Firmware	6.2.2d	Total Chassis Slots	0
Vacant Chassis Slots	0	SCC Policy Count	0	DCC Policy Count	0
FCS Policy Count	0	4G Ports	20	Unused Ports	13
Total Devices	7	Host Ports	6	Gateway Ports	1
Host : Target ports	6:1	Device : ISL ports	7:0	FullFabricLicense	eRbSQebyfScTRO
POD10	bRzbdeRSQcci4ceS				

SWITCH COMPONENTS								
Switch Name	Component	Location	Status	Serial Number	Part Number	Uptime	Error Code	Power Used
SF-DEL-210-21	WWN Unit	Unit 1		TV040036130	40-0000214-10	233days		

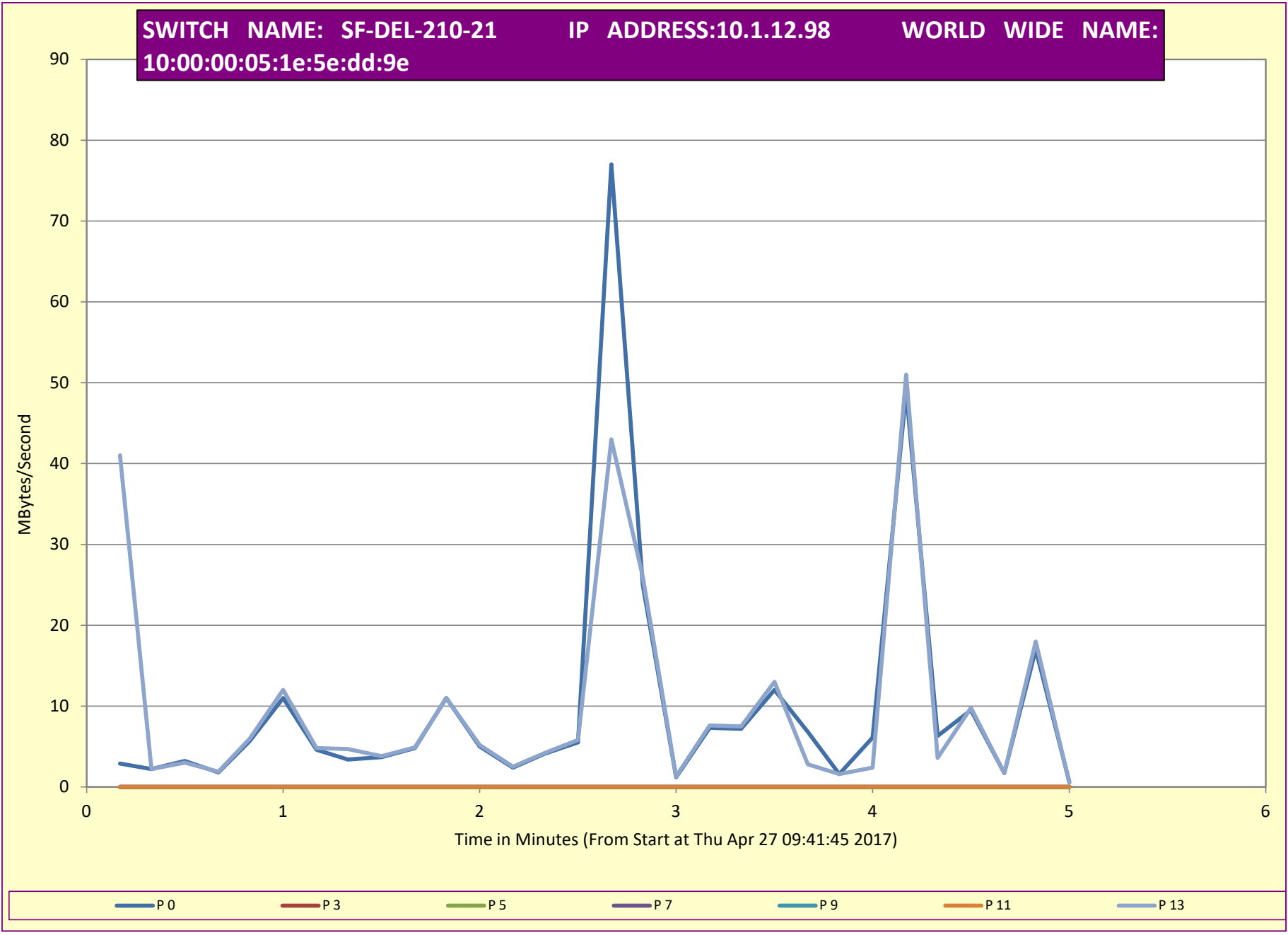
ISL / TRUNK SUMMARY																		
From Switch			To Switch			ISL or	FSPF	Farthest	Dynamic	Available Bandwidth and Utilization								
Name	Dom	Area	Slot/Port	Name	Dom	Area	Slot/Port	Trunk Type	Cost	Pnt (Hops)	or Static	Speed	BW (Average	(% Use (Peak	(E% Use (
No ISLs																		

IMPORTANT ALERTS AND WARNINGS			
Date Stamp	Error Level	Process	Description
Tue May 17 18:31:35 2016	PANIC	HAM-1004	brocade4Gb Processor rebooted - Software Fault:Kernel Panic
Tue May 17 18:32:48 2016	PANIC	TRCE-1001	brocade4Gb Trace dump available ! (reason: PANIC)
Fri Sep 02 21:43:18 2016	PANIC	HAM-1004	brocade4Gb Processor rebooted - Software Fault:Kernel Panic
Fri Sep 02 21:44:30 2016	PANIC	TRCE-1001	brocade4Gb Trace dump available ! (reason: PANIC)
Mon Apr 03 23:27:26 2017	ERROR	AG-1018	SF-DEL-210-21 Host port should not be connected to port 19 which is configured as N. Port.

FRAME ERROR COUNTS																	PERF CAPTURE		
Port	Slot/Port	Name / Alias / Zone	Port World Wide Name	Transmit	Receive (Enc In	CRC	Short	Long	EndFram	Enc Out	Class3D	Link Fail	losSync	losSig	Reject	Busy	Avg Perf	Peak Perf (
0	0		0:00:27:f8:1b:97:be_ag49	3.8g	3.9g	0	0	0	0	0	1.0k	0	1	2	2	0	0	10 MB	77 MB
3	3		0:00:1b:32:83:f2:55_ag49	4.5k	4.5k	0	0	0	0	0	0	0	0	2	0	0	0	0 MB	0 MB
5	5		0:00:1b:32:83:73:56_ag49	533k	174k	0	0	0	0	0	0	0	0	2	0	0	0	0 MB	0 MB
7	7		0:00:1b:32:83:51:58_ag49	533k	174k	0	0	0	0	0	0	0	0	2	0	0	0	0 MB	0 MB
9	9		0:00:1b:32:83:c8:58_ag49	13	14	0	0	0	0	0	0	0	0	2	0	0	0	0 MB	0 MB
11	11		0:00:1b:32:83:47:59_ag49	42	43	0	0	0	0	0	6	0	2	4	0	0	0	0 MB	0 MB

Port	Slot/Port	Name / Alias / Zone	Speed	Fill Word	Alpa Off (Trnk Pt (LD	VC Lnk	Lck LPt (Lck GPt (Dis Ept	ISL Rdy	Rscn Sp (Per Dis	NPIV	QOS EP (EX Pt (Mir Pt (Rate Lt	Cred Rec
13	13	00:1b:32:83:20:58_ag49	3.9g	3.8g	0	0	0	0	0	0	0	97	23	8	9	0	0	0	10.1 MB	51 MB
PORT CONFIGURATION DETAILS																				
0	0		AN	0		ON								..	ON					
3	3		AN	0		ON					
5	5		AN	0		ON					
7	7		AN	0		ON					
9	9		AN	0		ON					
11	11		AN	0		ON					
13	13		AN	0		ON					
PORT DETAILS FOR SF-DEL-210-21																				
[PORT 0] 10:00:00:27:f8:1b:97:be_ag490a00 Brocade Switch 0x490a00																				
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8											
Node WWN	10:00:00:05:1e:5e:dd:9e	Port WWN	10:00:00:27:f8:1b:97:be_ag490	Device Type	GATEWAY	Derived Type	Target	Zoned To	0 Devices											
Description	Brocade Switch	SFP Type	ShortWave	SFP Vendor	AVAGO	SFP Serial Num	A908312FLZ	SFP Capable Of	100,200,400_MB/s											
Information	0x490a00	Device Details	Access Gateway Node																	
[PORT 3] 21:00:00:1b:32:83:f2:55_ag490a05 Qlogic HBA 0x490a05																				
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8											
Node WWN	10:00:00:05:1e:5e:dd:9e	Port WWN	21:00:00:1b:32:83:f2:55_ag490	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices											
Description	Qlogic HBA	Information	0x490a05	Device Details	Access Gateway Node															
[PORT 5] 21:00:00:1b:32:83:73:56_ag490a06 Qlogic HBA 0x490a06																				
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8											
Node WWN	10:00:00:05:1e:5e:dd:9e	Port WWN	21:00:00:1b:32:83:73:56_ag490	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices											
Description	Qlogic HBA	Information	0x490a06	Device Details	Access Gateway Node															
[PORT 7] 21:00:00:1b:32:83:51:58_ag490a01 Qlogic HBA 0x490a01																				
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8											
Node WWN	10:00:00:05:1e:5e:dd:9e	Port WWN	21:00:00:1b:32:83:51:58_ag490	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices											
Description	Qlogic HBA	Information	0x490a01	Device Details	Access Gateway Node															
[PORT 9] 21:00:00:1b:32:83:c8:58_ag490a04 Qlogic HBA 0x490a04																				
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8											
Node WWN	10:00:00:05:1e:5e:dd:9e	Port WWN	21:00:00:1b:32:83:c8:58_ag490	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices											
Description	Qlogic HBA	Information	0x490a04	Device Details	Access Gateway Node															
[PORT 11] 21:00:00:1b:32:83:47:59_ag490a0f Qlogic HBA 0x490a0f																				
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8											
Node WWN	10:00:00:05:1e:5e:dd:9e	Port WWN	21:00:00:1b:32:83:47:59_ag490	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices											
Description	Qlogic HBA	Information	0x490a0f	Device Details	Access Gateway Node															
[PORT 13] 21:00:00:1b:32:83:20:58_ag490a0d Qlogic HBA 0x490a0d																				
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8											
Node WWN	10:00:00:05:1e:5e:dd:9e	Port WWN	21:00:00:1b:32:83:20:58_ag490	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices											
Description	Qlogic HBA	Information	0x490a0d	Device Details	Access Gateway Node															

SWITCH NAME: SF-DEL-210-21 IP ADDRESS:10.1.12.98 WORLD WIDE NAME:
10:00:00:05:1e:5e:dd:9e



SWITCH SUMMARY DETAILS FOR SF-DEL-212-13

SF-DEL-212-13 IN FABRIC FABRIC A ACCESS GATEWAYS

ESSENTIAL SWITCH ATTRIBUTES

Switch Name	SF-DEL-212-13	World Wide Name	10:00:00:05:33:5b:e1:b7	Number Of Ports	20
Model Number	5470	Model Name	Brocade 5470 (IBM Blade)	Switch Speed	8G
Fabric Name	FABRIC A Access Gateways	Fabric Principal	10:00:00:05:33:5b:e1:b7	IP Address	10.1.12.86
Vendor/Support	BROCADE	Serial Number	BBS0406G00D	OEM Serial Number	YK51201A200D
Power Usage	52	Switch Date	Mon Apr 24 01:08:39 2017	Switch State	Online
Health Status	Healthy				

ADDITIONAL SWITCH ATTRIBUTES

Model Sub Number	6	Switch Type	73	Manufacture Date	24th of 1 2011
Buffer Credits	16	Data Field Size	2112	Error Detect Timeout	2000
Res Allocatn Timeout	10000	Long Distance Mode	0	Port ID Format	1
Delay On ReRoutes	Enabled	Sticky ReRoutes	NotSet	Inteop Mode	0
Hop Count To Far Pnt	0	Preferred Domain	0	Insistent Domain	0
Domain RSCN	0	Switch Mode	AccessGatewayMode	Telnet Timeout	600
Adv Perf Tuning Policy	1	ModeName ZoneCheckin	0	Temp Sensor 1	Ok 32C 89F
Temp Sensor 2	Ok 29C 84F	Network Time Protocol	LOCL	ISCSI	n/a
RADIUS Authentication	No	LDAP Authentication	No	Port Based Routing	InUse
Exchange Based Routing	NotInUse	Fabric Watch	Disabled	Syslog Server	10.1.2.11
SNMP Trap Recipient 1	Community1	SNMP IP Address 1	10.1.2.11	SNMP Trap Recipient 2	Community4
SNMP IP Address 2	10.0.1.56	CPU load (One Minute)	0.00	Active Firmware	6.3.1b
Total Chassis Slots	0	Vacant Chassis Slots	0	SCC Policy Count	0
DCC Policy Count	0	FCS Policy Count	0	8G Ports	20
Unused Ports	17	Total Devices	3	Gateway Ports	3
Host : Target ports	0:3	Device : ISL ports	3:0	FullFabricLicense	edRceReb9feSdfq
POD10	byybyQSSQecF3czz	ancedManagementLic	ANtX3RXWHgSmFJMEdfZHFDrgPCG9NCF	8GigFCLicense	ggWDZQrZR7PfSmLSCaZGGrWQ7HRgFGKf

SWITCH COMPONENTS

Switch Name	Component	Location	Status	Serial Number	Part Number	Uptime	Error Code	Power Used
SF-DEL-212-13	WWN Unit	Unit 1		BBS0406G00D	40-1000312-13	343days		

ISL / TRUNK SUMMARY

From Switch				To Switch				ISL or	FSPF	Farthest	Dynamic	Available Bandwidth and Utilization					
Name	Dom	Area	Slot/Port	Name	Dom	Area	Slot/Port	Trunk Type	Cost	Pnt (Hops)	or Static	Speed	BW	(Average	(% Use	(Peak	(% Use
No ISLs																	

IMPORTANT ALERTS AND WARNINGS

Date Stamp	Error Level	Process	Description
-	-	-	No critical Errors Listed

FRAME ERROR COUNTS

Port	Slot/Port	Name / Alias / Zone	Port World Wide Name	Transmit	Receive	Enc In	CRC	Short	Long	EndFrame	Enc Out	Class3D	Link Fail	losSync	losSig	Reject	Busy	PERF CAPTURE	
																		Avg Perf	Peak Perf
0	0	Ext0	0:00:27:f8:1b:97:be_ag49	909.2k	1.0m	0	0	0	0	0	148	0	1	3	4	0	0	0 MB	0 MB
14	14	Bay14		1.7g	3.3g	6	2	0	0	1	703.3k	0	37	34	0	0	0	0 MB	0 MB
15	15	Ext15	0:00:27:f8:1b:97:be_ag49	3.3g	1.7g	0	0	0	0	0	486.2k	0	3	5	6	0	0	0 MB	0 MB

PORT CONFIGURATION DETAILS

Port	Slot/Port	Name / Alias / Zone	Speed	Fill Word	Alpa Off	Trnk Pt	LD	VC Lnk	Lck LPT	Lck GPT	Dis Ept	ISL Rdy	Rscn Sp	Per Dis	NPIV	QOS EP	EX Pt	Mir Pt	Rate Lt	Cred Rec
0	0	Ext0	AN	1		ON								..	ON				..	
14	14	Bay14	AN	1		ON				..	
15	15	Ext15	AN	1		ON								..	ON				..	

PORT DETAILS FOR SF-DEL-212-13

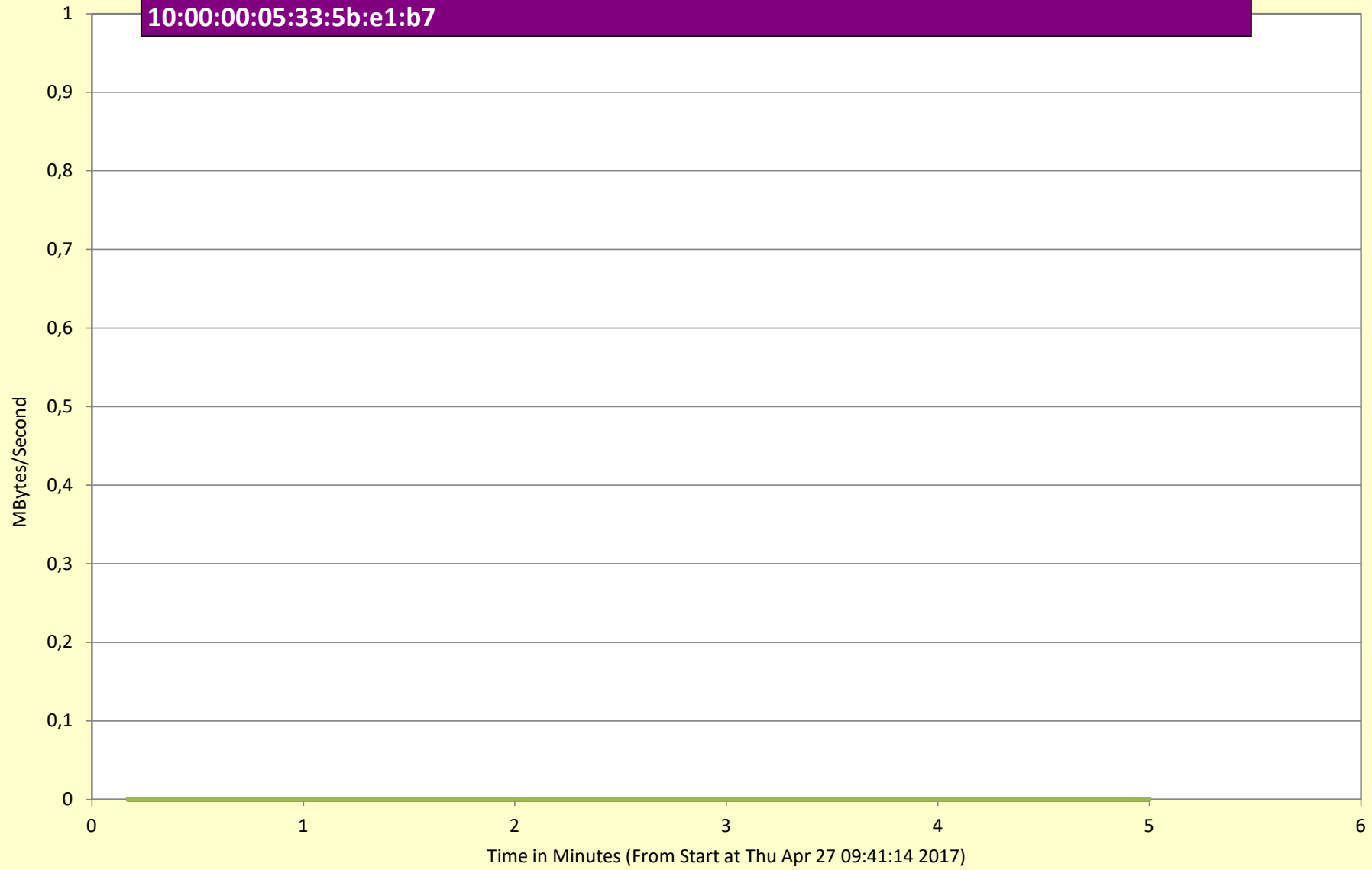
[PORT 0] Ext0 10:00:00:27:f8:1b:97:be_ag490000 Brocade Switch 0x490000									
Port Status	Online	Port Type	N-Port	Port Speed	8 Gbps	Port Name	Ext0	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:05:33:5b:e1:b7	Port WWN	10:00:00:27:f8:1b:97:be_ag490	Device Type	GATEWAY	Derived Type	Target
Zoned To	0 Devices	Device Name	Ext0	Description	Brocade Switch	SFP Type	ShortWave	SFP Vendor	BROCADE
SFP Serial Num	UAF110530000CR0	SFP Capable Of	200,400,800_MB/s	Information	0x490000	Device Details	Access Gateway Node		
[PORT 14] Bay14 N Port + 1 NPIV public									
Port Status	Online	Port Type	N-Port	Port Speed	8 Gbps	Port Name	Bay14	LongDist Lvl	L0
Buffers Used	8	Device Type	GATEWAY	Derived Type	Target	Zoned To	0 Devices	Device Name	Bay14
Information	N Port + 1 NPIV public								
[PORT 15] Ext15 10:00:00:27:f8:1b:97:be_ag490500 Brocade Switch 0x490500									
Port Status	Online	Port Type	N-Port	Port Speed	8 Gbps	Port Name	Ext15	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:05:33:5b:e1:b7	Port WWN	10:00:00:27:f8:1b:97:be_ag490	Device Type	GATEWAY	Derived Type	Target
Zoned To	0 Devices	Device Name	Ext15	Description	Brocade Switch	SFP Type	ShortWave	SFP Vendor	BROCADE
SFP Serial Num	UAF110530000AS3	SFP Capable Of	200,400,800_MB/s	Information	0x490500	Device Details	Access Gateway Node		

SWITCH NAME: SF-DEL-212-13

IP ADDRESS:10.1.12.86

WORLD WIDE NAME:

10:00:00:05:33:5b:e1:b7



P 0

P 14

P 15

SWITCH SUMMARY DETAILS FOR SF-DEL-212-22

SF-DEL-212-22 IN FABRIC FABRIC A ACCESS GATEWAYS

ESSENTIAL SWITCH ATTRIBUTES

Switch Name	SF-DEL-212-22	World Wide Name	10:00:00:05:1e:5d:bb:cd	Number Of Ports	20
Model Number	4020	Model Name	Brocade 4020 (IBM Blade)	Switch Speed	4G
Fabric Name	FABRIC A Access Gateways	Fabric Principal	10:00:00:05:1e:5d:bb:cd	IP Address	10.1.12.113
Vendor/Support	BROCADE	Serial Number	TV040035404	OEM Serial Number	YK10UZ8L9032
Power Usage	25	Switch Date	Thu Apr 27 11:09:58 2017	Switch State	Online
Health Status	Healthy				

ADDITIONAL SWITCH ATTRIBUTES

Model Sub Number	1	Switch Type	37	Manufacture Date	17th of 9 2008
Buffer Credits	16	Data Field Size	2112	Error Detect Timeout	2000
Res Allocatn Timeout	10000	Long Distance Mode	0	Port ID Format	1
Delay On ReRoutes	Enabled	Sticky ReRoutes	NotSet	Inteop Mode	0
Hop Count To Far Pnt	0	Preferred Domain	0	Insistent Domain	0
Domain RSCN	0	Switch Mode	AccessGatewayMode	Adv Perf Tuning Policy	1
odeName ZoneCheckin	0	Temp Sensor 1	Ok 44C 111F	Temp Sensor 2	Ok 38C 100F
Network Time Protocol	LOCL	ISCSI	n/a	RADIUS Authentication	No
LDAP Authentication	No	Port Based Routing	InUse	Exchange Based Routing	NotInUse
Fabric Watch	Disabled	Syslog Server	10.1.2.11	SNMP Trap Recipient 1	Community1
SNMP IP Address 1	10.1.2.11	SNMP Trap Recipient 2	Community4	SNMP IP Address 2	10.0.1.56
CPU load (One Minute)	0.11	Active Firmware	6.2.2d	Total Chassis Slots	0
Vacant Chassis Slots	0	SCC Policy Count	0	DCC Policy Count	0
FCS Policy Count	0	4G Ports	20	Unused Ports	5
Total Devices	15	Host Ports	14	Gateway Ports	1
Host : Target ports	14:1	Device : ISL ports	15:0	FullFabricLicense	bede9yeSR9cfefA3
POD10	SczcSc9c9QT4dTZ				

SWITCH COMPONENTS

Switch Name	Component	Location	Status	Serial Number	Part Number	Uptime	Error Code	Power Used
SF-DEL-212-22	WWN Unit	Unit 1		TV040035404	40-0000214-10	2078days		

ISL / TRUNK SUMMARY

From Switch				To Switch				ISL or	FSPF	Farthest	Dynamic	Available Bandwidth and Utilization					
Name	Dom	Area	Slot/Port	Name	Dom	Area	Slot/Port	Trunk Type	Cost	Pnt (Hops)	or Static	Speed	BW (Average	(% Use (Peak	(E % Use (
No ISLs																	

IMPORTANT ALERTS AND WARNINGS

Date Stamp	Error Level	Process	Description
-	-	-	No critical Errors Listed

FRAME ERROR COUNTS

Port	Slot/Port	Name / Alias / Zone	Port World Wide Name	Transmit	Receive (Enc In	CRC	Short	Long	EndFrame	Enc Out	Class3D	Link Fail	losSync	losSig	Reject	Busy	PERF CAPTURE	
																		Avg Perf	Peak Perf
0	0		0:00:27:f8:1b:97:be_ag49	307m	2.9g	1	1.5k	0	0	1	315k	176	7	8	4	0	0	261.9 MB	477 MB
1	1		1:00:1b:32:a3:24:31_ag49	3.2g	2.9g	0	0	0	0	0	68	349	5	7	0	0	0	0 MB	0 MB
2	2		1:00:1b:32:a3:9f:31_ag49	2.4g	495m	0	0	0	0	0	94	384	6	8	0	0	0	0 MB	0 MB
3	3		1:00:1b:32:a3:9a:2f_ag49	1.3g	4.1g	0	0	0	0	0	24	398	4	6	0	0	0	0 MB	0 MB
4	4		1:00:1b:32:a3:06:2d_ag49	2.6g	1.2g	0	0	0	0	0	153	541	8	10	0	0	0	0.1 MB	0.2 MB
5	5		1:00:1b:32:a3:d9:31_ag49	3.0g	616m	0	0	0	0	0	191	446	4	6	0	0	0	0 MB	0 MB
6	6		1:00:1b:32:a3:da:2d_ag49	4.1g	270m	0	0	0	0	0	156	243	5	7	0	0	0	0 MB	0 MB
7	7		0:00:24:ff:25:d3:bd_ag49	672m	3.1g	0	0	0	0	0	7.1k	1.2k	77	80	0	0	0	257 MB	398 MB
8	8		1:00:1b:32:a3:14:2e_ag49	3.1g	1.1g	0	0	0	0	0	78	715	7	9	0	0	0	3.2 MB	81 MB
9	9		1:00:1b:32:a3:df:2d_ag49	2.0g	675m	0	0	0	0	0	52	508	8	10	0	0	0	0 MB	0.4 MB

10	10		1:00:1b:32:a3:8c:2f_ag49	3.2g	1.6g	0	0	0	0	0	0	926	658	89	91	0	0	0	1.5 MB	43 MB
11	11		1:00:1b:32:a3:fd:2d_ag49	350m	2.7g	0	0	0	0	0	0	75	818	5	7	0	0	0	0 MB	0 MB
12	12		1:00:1b:32:a3:7a:2f_ag49	1.4g	1.2g	0	0	0	0	0	0	142	568	6	8	0	0	0	0 MB	0 MB
13	13		1:00:1b:32:a3:c0:31_ag49	849m	1.3g	0	0	0	0	0	0	35	1.0k	3	5	0	0	0	0 MB	0.2 MB
14	14		0:00:24:ff:25:da:ed_ag49	14k	14k	0	0	0	0	0	0	801k	0	1.4k	1.4k	0	0	0	0 MB	0 MB

PORT CONFIGURATION DETAILS

Port	Slot/Port	Name / Alias / Zone	Speed	Fill Word	Alpa Off	Trnk Pt	LD	VC Lnk	Lck LPt	Lck GPt	Dis Ept	ISL Rdy	Rscn Sp	Per Dis	NPIV	QOS EP	EX Pt	Mir Pt	Rate Lt	Cred Rec
0	0		AN	0		ON								..	ON					
1	1		AN	0		ON					
2	2		AN	0		ON					
3	3		AN	0		ON					
4	4		AN	0		ON					
5	5		AN	0		ON					
6	6		AN	0		ON					
7	7		AN	0		ON					
8	8		AN	0		ON					
9	9		AN	0		ON					
10	10		AN	0		ON					
11	11		AN	0		ON					
12	12		AN	0		ON					
13	13		AN	0		ON					
14	14		AN	0		ON					

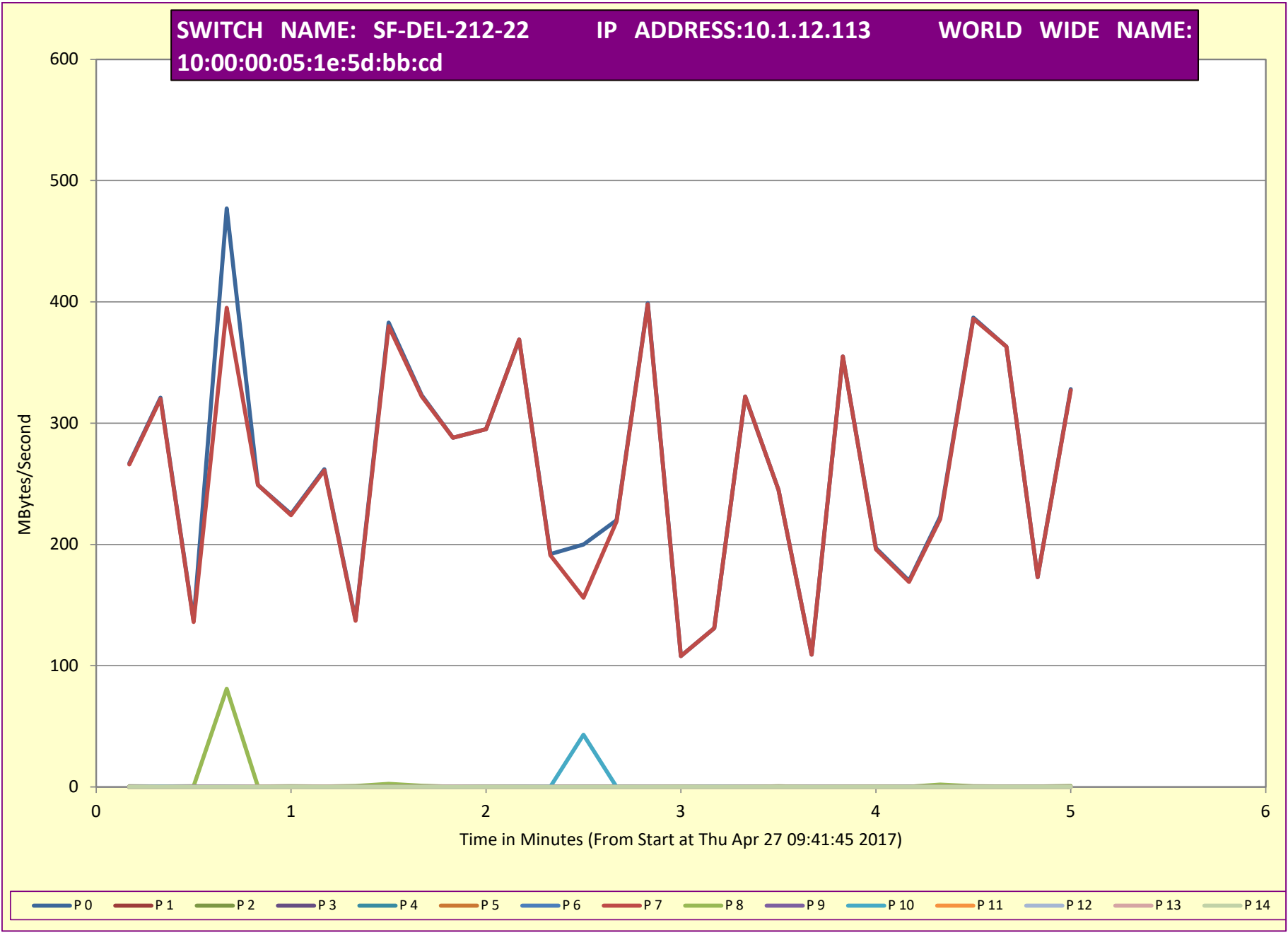
PORT DETAILS FOR SF-DEL-212-22

[PORT 0] 10:00:00:27:f8:1b:97:be_ag490c00 Brocade Switch 0x490c00									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5d:bb:cd	Port WWN	10:00:00:27:f8:1b:97:be_ag490	Device Type	GATEWAY	Derived Type	Target	Zoned To	0 Devices
Description	Brocade Switch	SFP Type	Cant Read SerialData	Information	0x490c00	Device Details	Access Gateway Node		
[PORT 1] 21:01:00:1b:32:a3:24:31_ag490c02 Qlogic HBA 0x490c02									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5d:bb:cd	Port WWN	21:01:00:1b:32:a3:24:31_ag490	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	SFP Type	Cant Read SerialData	Information	0x490c02	Device Details	Access Gateway Node		
[PORT 2] 21:01:00:1b:32:a3:9f:31_ag490c01 Qlogic HBA 0x490c01									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5d:bb:cd	Port WWN	21:01:00:1b:32:a3:9f:31_ag490	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	SFP Type	Cant Read SerialData	Information	0x490c01	Device Details	Access Gateway Node		
[PORT 3] 21:01:00:1b:32:a3:9a:2f_ag490c07 Qlogic HBA 0x490c07									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5d:bb:cd	Port WWN	21:01:00:1b:32:a3:9a:2f_ag490	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	SFP Type	Cant Read SerialData	Information	0x490c07	Device Details	Access Gateway Node		
[PORT 4] 21:01:00:1b:32:a3:06:2d_ag490c12 Qlogic HBA 0x490c12									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5d:bb:cd	Port WWN	21:01:00:1b:32:a3:06:2d_ag490	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices

Description	Qlogic HBA	SFP Type	Cant Read SerialData	Information	0x490c12	Device Details	Access Gateway Node		
[PORT 5] 21:01:00:1b:32:a3:d9:31_ag490c08 Qlogic HBA 0x490c08									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5d:bb:cd	Port WWN	21:01:00:1b:32:a3:d9:31_ag490c08	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	SFP Type	Cant Read SerialData	Information	0x490c08	Device Details	Access Gateway Node		
[PORT 6] 21:01:00:1b:32:a3:da:2d_ag490c05 Qlogic HBA 0x490c05									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5d:bb:cd	Port WWN	21:01:00:1b:32:a3:da:2d_ag490c05	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	SFP Type	Cant Read SerialData	Information	0x490c05	Device Details	Access Gateway Node		
[PORT 7] 21:00:00:24:ff:25:d3:bd_ag490c0d Qlogic HBA 0x490c0d									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5d:bb:cd	Port WWN	21:00:00:24:ff:25:d3:bd_ag490c0d	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	SFP Type	Cant Read SerialData	Information	0x490c0d	Device Details	Access Gateway Node		
[PORT 8] 21:01:00:1b:32:a3:14:2e_ag490c06 Qlogic HBA 0x490c06									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5d:bb:cd	Port WWN	21:01:00:1b:32:a3:14:2e_ag490c06	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	SFP Type	Cant Read SerialData	Information	0x490c06	Device Details	Access Gateway Node		
[PORT 9] 21:01:00:1b:32:a3:df:2d_ag490c09 Qlogic HBA 0x490c09									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5d:bb:cd	Port WWN	21:01:00:1b:32:a3:df:2d_ag490c09	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	SFP Type	Cant Read SerialData	Information	0x490c09	Device Details	Access Gateway Node		
[PORT 10] 21:01:00:1b:32:a3:8c:2f_ag490c0b Qlogic HBA 0x490c0b									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5d:bb:cd	Port WWN	21:01:00:1b:32:a3:8c:2f_ag490c0b	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	SFP Type	Cant Read SerialData	Information	0x490c0b	Device Details	Access Gateway Node		
[PORT 11] 21:01:00:1b:32:a3:fd:2d_ag490c0a Qlogic HBA 0x490c0a									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5d:bb:cd	Port WWN	21:01:00:1b:32:a3:fd:2d_ag490c0a	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	SFP Type	Cant Read SerialData	Information	0x490c0a	Device Details	Access Gateway Node		
[PORT 12] 21:01:00:1b:32:a3:7a:2f_ag490c0c Qlogic HBA 0x490c0c									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5d:bb:cd	Port WWN	21:01:00:1b:32:a3:7a:2f_ag490c0c	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	SFP Type	Cant Read SerialData	Information	0x490c0c	Device Details	Access Gateway Node		
[PORT 13] 21:01:00:1b:32:a3:c0:31_ag490c03 Qlogic HBA 0x490c03									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5d:bb:cd	Port WWN	21:01:00:1b:32:a3:c0:31_ag490c03	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	SFP Type	Cant Read SerialData	Information	0x490c03	Device Details	Access Gateway Node		
[PORT 14] 21:00:00:24:ff:25:da:ed_ag490c0e Qlogic HBA 0x490c0e									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5d:bb:cd	Port WWN	21:00:00:24:ff:25:da:ed_ag490c0e	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices

Description	Qlogic HBA	SFP Type	Cant Read SerialData	Information	0x490c0e	Device Details	Access Gateway Node		
-------------	------------	----------	----------------------	-------------	----------	----------------	---------------------	--	--

SWITCH NAME: SF-DEL-212-22 IP ADDRESS:10.1.12.113 WORLD WIDE NAME:
10:00:00:05:1e:5d:bb:cd



SWITCH SUMMARY DETAILS FOR SF-DEL-213-22

SF-DEL-213-22 IN FABRIC FABRIC A ACCESS GATEWAYS

ESSENTIAL SWITCH ATTRIBUTES

Switch Name	SF-DEL-213-22	World Wide Name	10:00:00:05:1e:5e:0b:3d	Number Of Ports	20
Model Number	4020	Model Name	Brocade 4020 (IBM Blade)	Switch Speed	4G
Fabric Name	FABRIC A Access Gateways	Fabric Principal	10:00:00:05:1e:5e:0b:3d	IP Address	10.1.12.117
Vendor/Support	BROCADE	Serial Number	TV040035573	OEM Serial Number	YK10UZ8S9020
Power Usage	25	Switch Date	Thu Apr 27 10:34:58 2017	Switch State	Online
Health Status	Healthy				

ADDITIONAL SWITCH ATTRIBUTES

Model Sub Number	1	Switch Type	37	Manufacture Date	20th of 9 2008
Buffer Credits	16	Data Field Size	2112	Error Detect Timeout	2000
Res Allocatn Timeout	10000	Long Distance Mode	0	Port ID Format	1
Delay On ReRoutes	Enabled	Sticky ReRoutes	NotSet	Inteop Mode	0
Hop Count To Far Pnt	0	Preferred Domain	0	Insistent Domain	0
Domain RSCN	0	Switch Mode	AccessGatewayMode	Adv Perf Tuning Policy	1
odeName ZoneCheckin	0	Temp Sensor 1	Ok 45C 113F	Temp Sensor 2	Ok 38C 100F
Network Time Protocol	LOCL	ISCSI	n/a	RADIUS Authentication	No
LDAP Authentication	No	Port Based Routing	InUse	Exchange Based Routing	NotInUse
Fabric Watch	Disabled	Syslog Server	10.1.2.11	SNMP Trap Recipient 1	Community1
SNMP IP Address 1	10.1.2.11	SNMP Trap Recipient 2	Community4	SNMP IP Address 2	10.0.1.56
CPU load (One Minute)	0.12	Active Firmware	6.2.2d	Total Chassis Slots	0
Vacant Chassis Slots	0	SCC Policy Count	0	DCC Policy Count	0
FCS Policy Count	0	4G Ports	20	Unused Ports	6
Total Devices	14	Host Ports	13	Gateway Ports	1
Host : Target ports	13:1	Device : ISL ports	14:0	FullFabricLicense	9ee9QbydcAffARt
POD10	cQz9RccbSRdh4ASJ				

SWITCH COMPONENTS

Switch Name	Component	Location	Status	Serial Number	Part Number	Uptime	Error Code	Power Used
SF-DEL-213-22	WWN Unit	Unit 1		TV040035573	40-0000214-10	2078days		

ISL / TRUNK SUMMARY

From Switch				To Switch				ISL or	FSPF	Farthest	Dynamic	Available Bandwidth and Utilization					
Name	Dom	Area	Slot/Port	Name	Dom	Area	Slot/Port	Trunk Type	Cost	Pnt (Hops)	or Static	Speed	BW (Average	(% Use (Peak	(E% Use (
No ISLs																	

IMPORTANT ALERTS AND WARNINGS

Date Stamp	Error Level	Process	Description
Fri Dec 04 18:05:35 2015	ERROR	AG-1018	SF-DEL-213-22 Host port should not be connected to port 15 which is configured as N Port.

FRAME ERROR COUNTS

Port	Slot/Port	Name / Alias / Zone	Port World Wide Name	Transmit	Receive (Enc In	CRC	Short	Long	EndFrame	Enc Out	Class3D	Link Fail	losSync	losSig	Reject	Busy	PERF CAPTURE	
																		Avg Perf	Peak Perf (
0	0		0:00:27:f8:1b:97:be_ag49	2.2g	1.5g	0	451	0	0	0	1.4g	81	2	1	1	0	0	129.6 MB	221 MB
1	1		1:00:1b:32:a3:12:2d_ag49	3.0g	2.0g	0	0	0	0	0	63	812	3	4	0	0	0	1 MB	7.9 MB
2	2		1:00:1b:32:a3:2c:31_ag49	4.0g	889m	0	0	0	0	0	195	585	5	6	0	0	0	0.4 MB	5.7 MB
3	3		1:00:1b:32:a3:5d:2e_ag49	3.2g	1.5g	0	0	0	0	0	144	578	10	11	0	0	0	0 MB	0 MB
4	4		1:00:1b:32:a3:1a:31_ag49	2.4g	4.0g	0	0	0	0	0	28	745	3	4	0	0	0	0 MB	0.4 MB
5	5		1:00:1b:32:a3:56:2f_ag49	2.9g	2.8g	0	0	0	0	0	95	285	2	3	0	0	0	0.1 MB	0.3 MB
6	6		1:00:1b:32:a3:77:2e_ag49	1.1g	1.9g	0	0	0	0	0	95	537	3	4	0	0	0	0.2 MB	0.5 MB
7	7		0:00:24:ff:25:da:91_ag49	876m	3.6g	0	0	0	0	0	1.6m	1.4k	163	164	0	0	0	127.6 MB	216 MB
8	8		1:00:1b:32:a3:c1:31_ag49	3.1g	566m	0	0	0	0	0	64	757	3	4	0	0	0	0.1 MB	1.2 MB
9	9		1:00:1b:32:a3:2e:31_ag49	2.4g	3.3g	0	0	0	0	0	124	464	4	5	0	0	0	0 MB	0 MB

10	10	1:00:1b:32:a3:33:2e_ag49	934m	925m	0	0	0	0	0	0	27	597	3	4	0	0	0	0 MB	0 MB
11	11	1:00:1b:32:a3:d3:2d_ag49	3.7g	2.8g	0	0	0	0	0	0	22	1.6k	2	3	0	0	0	0.1 MB	0.2 MB
12	12	1:00:1b:32:a3:eb:2e_ag49	3.0g	2.6g	0	0	0	0	0	0	192	723	2	3	0	0	0	0.1 MB	1.8 MB
13	13	1:00:1b:32:a3:35:31_ag49	364m	560m	0	1	0	1	0	0	30	454	4	5	0	0	0	0 MB	0 MB

PORT CONFIGURATION DETAILS

Port	Slot/Port	Name / Alias / Zone	Speed	Fill Word	Alpa Off	Trnk Pt	LD	VC Lnk	Lck LPt	Lck GPt	Dis Ept	ISL Rdy	Rscn Sp	Per Dis	NPIV	QOS EP	EX Pt	Mir Pt	Rate Lt	Cred Rec
0	0		AN	0		ON								..	ON					
1	1		AN	0		ON					
2	2		AN	0		ON					
3	3		AN	0		ON					
4	4		AN	0		ON					
5	5		AN	0		ON					
6	6		AN	0		ON					
7	7		AN	0		ON					
8	8		AN	0		ON					
9	9		AN	0		ON					
10	10		AN	0		ON					
11	11		AN	0		ON					
12	12		AN	0		ON					
13	13		AN	0		ON					

PORT DETAILS FOR SF-DEL-213-22

[PORT 0] 10:00:00:27:f8:1b:97:be_ag49d00 Brocade Switch 0x490d00

Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5e:0b:3d	Port WWN	10:00:00:27:f8:1b:97:be_ag49d00	Device Type	GATEWAY	Derived Type	Target	Zoned To	0 Devices
Description	Brocade Switch	SFP Type	Cant Read SerialData	Information	0x490d00	Device Details	Access Gateway Node		

[PORT 1] 21:01:00:1b:32:a3:12:2d_ag49d01 Qlogic HBA 0x490d01

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5e:0b:3d	Port WWN	21:01:00:1b:32:a3:12:2d_ag49d01	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	SFP Type	Cant Read SerialData	Information	0x490d01	Device Details	Access Gateway Node		

[PORT 2] 21:01:00:1b:32:a3:2c:31_ag49d02 Qlogic HBA 0x490d02

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5e:0b:3d	Port WWN	21:01:00:1b:32:a3:2c:31_ag49d02	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	SFP Type	Cant Read SerialData	Information	0x490d02	Device Details	Access Gateway Node		

[PORT 3] 21:01:00:1b:32:a3:5d:2e_ag49d03 Qlogic HBA 0x490d03

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5e:0b:3d	Port WWN	21:01:00:1b:32:a3:5d:2e_ag49d03	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	SFP Type	Cant Read SerialData	Information	0x490d03	Device Details	Access Gateway Node		

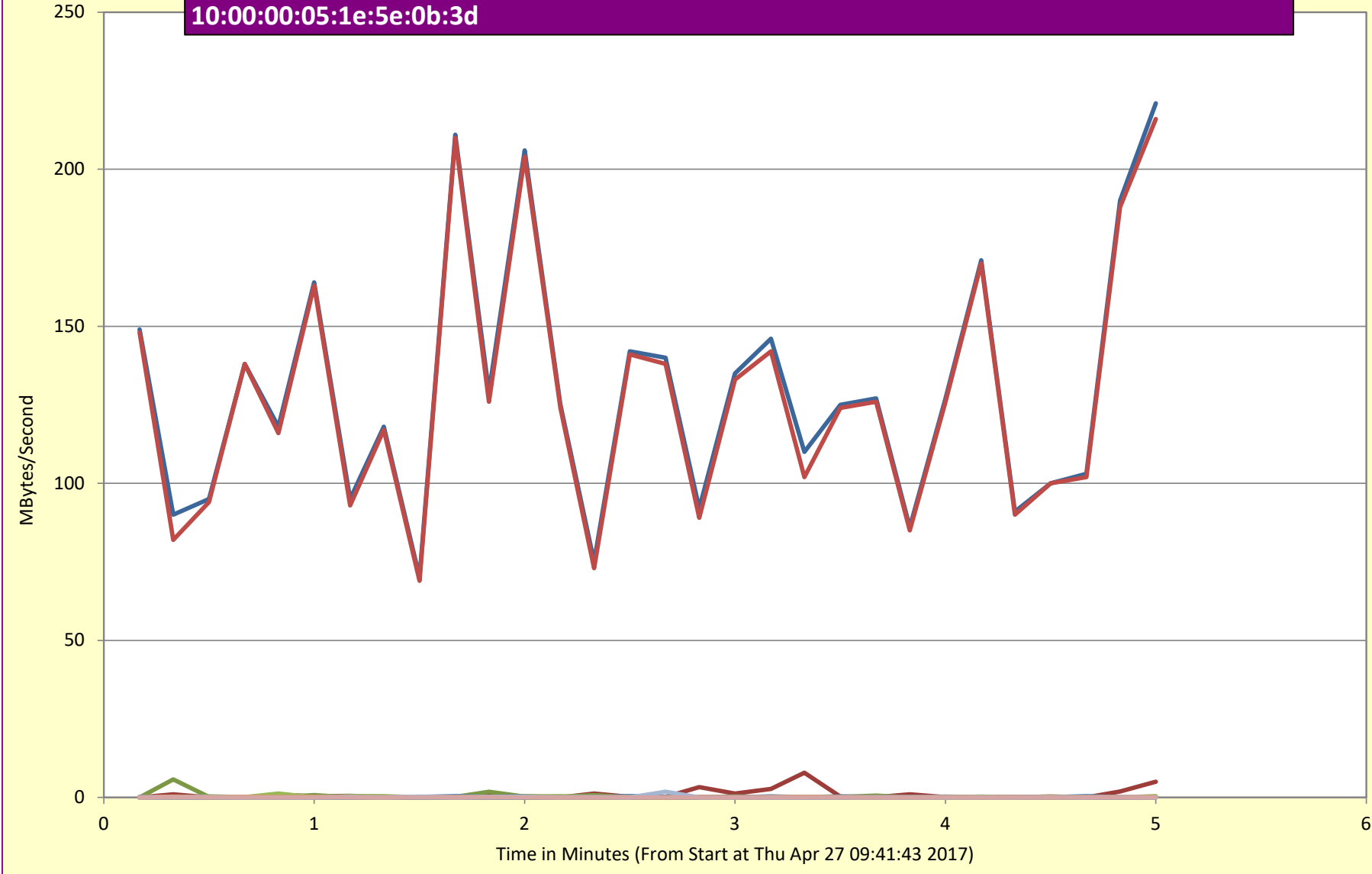
[PORT 4] 21:01:00:1b:32:a3:1a:31_ag49d05 Qlogic HBA 0x490d05

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5e:0b:3d	Port WWN	21:01:00:1b:32:a3:1a:31_ag49d05	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	SFP Type	Cant Read SerialData	Information	0x490d05	Device Details	Access Gateway Node		

[PORT 5] 21:01:00:1b:32:a3:56:2f_ag49d04 Qlogic HBA 0x490d04

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5e:0b:3d	Port WWN	21:01:00:1b:32:a3:56:2f_ag490	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	SFP Type	Cant Read SerialData	Information	0x490d04	Device Details	Access Gateway Node		
[PORT 6] 21:01:00:1b:32:a3:77:2e_ag490d07 Qlogic HBA 0x490d07									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5e:0b:3d	Port WWN	21:01:00:1b:32:a3:77:2e_ag490	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	SFP Type	Cant Read SerialData	Information	0x490d07	Device Details	Access Gateway Node		
[PORT 7] 21:00:00:24:ff:25:da:91_ag490d0d Qlogic HBA 0x490d0d									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5e:0b:3d	Port WWN	21:00:00:24:ff:25:da:91_ag490	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	SFP Type	Cant Read SerialData	Information	0x490d0d	Device Details	Access Gateway Node		
[PORT 8] 21:01:00:1b:32:a3:c1:31_ag490d06 Qlogic HBA 0x490d06									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5e:0b:3d	Port WWN	21:01:00:1b:32:a3:c1:31_ag490	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	SFP Type	Cant Read SerialData	Information	0x490d06	Device Details	Access Gateway Node		
[PORT 9] 21:01:00:1b:32:a3:2e:31_ag490d08 Qlogic HBA 0x490d08									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5e:0b:3d	Port WWN	21:01:00:1b:32:a3:2e:31_ag490	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	SFP Type	Cant Read SerialData	Information	0x490d08	Device Details	Access Gateway Node		
[PORT 10] 21:01:00:1b:32:a3:33:2e_ag490d0b Qlogic HBA 0x490d0b									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5e:0b:3d	Port WWN	21:01:00:1b:32:a3:33:2e_ag490	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	SFP Type	Cant Read SerialData	Information	0x490d0b	Device Details	Access Gateway Node		
[PORT 11] 21:01:00:1b:32:a3:d3:2d_ag490d09 Qlogic HBA 0x490d09									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5e:0b:3d	Port WWN	21:01:00:1b:32:a3:d3:2d_ag490	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	SFP Type	Cant Read SerialData	Information	0x490d09	Device Details	Access Gateway Node		
[PORT 12] 21:01:00:1b:32:a3:eb:2e_ag490d0c Qlogic HBA 0x490d0c									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5e:0b:3d	Port WWN	21:01:00:1b:32:a3:eb:2e_ag490	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	SFP Type	Cant Read SerialData	Information	0x490d0c	Device Details	Access Gateway Node		
[PORT 13] 21:01:00:1b:32:a3:35:31_ag490d0a Qlogic HBA 0x490d0a									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5e:0b:3d	Port WWN	21:01:00:1b:32:a3:35:31_ag490	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	SFP Type	Cant Read SerialData	Information	0x490d0a	Device Details	Access Gateway Node		

SWITCH NAME: SF-DEL-213-22 IP ADDRESS:10.1.12.117 WORLD WIDE NAME:
10:00:00:05:1e:5e:0b:3d



SWITCH SUMMARY DETAILS FOR SF-DEL-503-12

SF-DEL-503-12 IN FABRIC FABRIC A ACCESS GATEWAYS					
ESSENTIAL SWITCH ATTRIBUTES					
Switch Name	SF-DEL-503-12	World Wide Name	10:00:00:27:f8:dc:49:69	Number Of Ports	24
Model Number	5424	Model Name	Brocade 5424 (Dell Blade)	Switch Speed	8G
Fabric Name	FABRIC A Access Gateways	Fabric Principal	10:00:00:27:f8:dc:49:69	IP Address	10.1.13.148
Vendor/Support	DELL	Serial Number	AQQ0452J02T	Power Usage	36
Switch Date	Thu Apr 27 08:44:47 2017	Switch State	Online	Health Status	Healthy

ADDITIONAL SWITCH ATTRIBUTES					
Model Sub Number	0	Switch Type	75	Manufacture Date	24th of 12 2013
Buffer Credits	16	Data Field Size	2112	Error Detect Timeout	2000
Res Allocatn Timeout	10000	Long Distance Mode	0	Port ID Format	1
Delay On ReRoutes	Disabled	Sticky ReRoutes	Set	Inteop Mode	0
Hop Count To Far Pnt	0	Preferred Domain	0	Insistent Domain	0
Domain RSCN	0	Switch Mode	AccessGatewayMode	Adv Perf Tuning Policy	1
odeName ZoneCheckin	0	Temp Sensor 1	Ok 35C 95F	Temp Sensor 2	Ok 30C 86F
Temp Sensor 3	Ok 33C 91F	Network Time Protocol	LOCL	ISCSI	n/a
RADIUS Authentication	No	LDAP Authentication	No	Port Based Routing	InUse
Exchange Based Routing	NotInUse	Fabric Watch	Disabled	Syslog Server	10.1.2.11
SNMP Trap Recipient 1	Community1	SNMP IP Address 1	10.1.2.11	SNMP Trap Recipient 2	Community4
SNMP IP Address 2	10.0.1.56	SNMP Trap Recipient 3	Community5	SNMP IP Address 3	10.0.1.208
CPU load (One Minute)	0.33	Active Firmware	7.1.0a	Total Chassis Slots	0
Vacant Chassis Slots	0	SCC Policy Count	0	DCC Policy Count	0
FCS Policy Count	0	8G Ports	24	Unused Ports	7
Total Devices	17	Host Ports	16	Gateway Ports	1
Host : Target ports	16:1	Device : ISL ports	17:0	FullFabricLicense	bdSQRb9eyQceTRSv
POD12License	SbcycRS9cRTsdzdu	ancedManagementLic	99WttTmX7QNYZGDGXGEaHNghQYY4RRF\	8GigFCLicense	JJZBCLNFLMDEFTRGBf3WQWQ4ZEXEm4S\

SWITCH COMPONENTS								
Switch Name	Component	Location	Status	Serial Number	Part Number	Uptime	Error Code	Power Used
SF-DEL-503-12	WWN Unit	Unit 1		AQQ0452J02T	40-1000251-05	698days		

ISL / TRUNK SUMMARY																	
From Switch			To Switch			ISL or	FSPF	Farthest	Dynamic	Available Bandwidth and Utilization							
Name	Dom	Area	Slot/Port	Name	Dom	Area	Slot/Port	Trunk Type	Cost	Pnt (Hops)	or Static	Speed	BW (Average	(% Use (Peak	(E % Use (
No ISLs																	

IMPORTANT ALERTS AND WARNINGS			
Date Stamp	Error Level	Process	Description
-	-	-	No critical Errors Listed

FRAME ERROR COUNTS																PERF CAPTURE			
Port	Slot/Port	Name / Alias / Zone	Port World Wide Name	Transmit	Receive	Enc In	CRC	Short	Long	EndFrame	Enc Out	Class3D	Link Fail	losSync	losSig	Reject	Busy	Avg Perf	Peak Perf
1	1	port1	2:f8:db:88:d1:e8:a5_ag49	380.0m	506.9m	0	0	0	0	0	653.0k	0	4	0	0	0	0	12.1 MB	59.3 MB
2	2	port2	2:f8:db:88:d1:e8:b2_ag49	2.9g	349.6m	0	0	0	0	0	3.0m	0	4	0	0	0	0	2.7 MB	19.5 MB
3	3	port3	2:f8:db:88:d1:e8:bf_ag49	1.0g	961.9m	0	0	0	0	0	2.7m	0	5	0	0	0	0	0.3 MB	6.5 MB
4	4	port4	2:f8:db:88:d1:e8:cc_ag49	491.5m	3.4g	0	0	0	0	0	505.5k	0	2	0	0	0	0	0.6 MB	1.2 MB
5	5	port5	2:f8:db:88:d1:e8:d9_ag49	1.2g	1.0g	0	0	0	0	0	2.2m	0	10	0	0	0	0	38.5 MB	68.9 MB
6	6	port6	2:f8:db:88:d1:e8:e6_ag49	3.5g	2.7g	0	0	0	0	0	2.0m	0	4	0	0	0	0	0.4 MB	1.9 MB
7	7	port7	2:f8:db:88:d1:e8:f3_ag49	3.1g	218.2m	0	0	0	0	0	352.2k	0	8	0	0	0	0	0.5 MB	1.7 MB
8	8	port8	2:f8:db:88:d1:e9:00_ag49	1.1g	490.2m	0	0	0	0	0	3.0m	0	5	0	0	0	0	0.3 MB	5.4 MB
9	9	port9	2:f8:db:88:d1:e9:0d_ag49	1.4g	897.4m	0	0	0	0	0	546.6k	0	4	0	0	0	0	0.4 MB	1.2 MB
10	10	port10	2:f8:db:88:d1:e9:1a_ag49	4.1g	2.6g	0	0	0	0	0	3.1m	0	34	0	0	0	0	7.4 MB	37.8 MB

11	11	port11	2:f8:db:88:d1:e9:27_ag49	1.2g	3.1g	0	0	0	0	0	585.0k	0	111	0	0	0	0	0 MB	0.2 MB
12	12	port12	2:f8:db:88:d1:e9:34_ag49	544.9m	690.3m	0	0	0	0	0	2.6m	0	40	0	0	0	0	2.4 MB	65.7 MB
13	13	port13	2:f8:db:88:d1:e9:41_ag49	465.7m	997.7m	0	0	0	0	0	485.6k	0	1	0	0	0	0	1.1 MB	10.9 MB
14	14	port14	2:f8:db:88:d1:e9:4e_ag49	248.6m	152.2m	0	0	0	0	0	276	0	0	0	0	0	0	0 MB	0 MB
15	15	port15	2:f8:db:88:d1:e9:5b_ag49	294.5m	306.5m	0	0	0	0	0	59	0	1	0	0	0	0	11.3 MB	28.3 MB
16	16	port16	2:f8:db:88:d1:e9:68_ag49	21.5m	82.4m	0	0	0	0	0	48	0	0	0	0	0	0	0.1 MB	0.1 MB
17	17	port17	0:00:27:f8:1b:97:be_ag49	1.4g	1.0g	0	8	0	0	0	986	0	0	1	0	0	0	78.2 MB	133.9 MB

PORT CONFIGURATION DETAILS

Port	Slot/Port	Name / Alias / Zone	Speed	Fill Word	Alpa Off (Trnk Pt (LD	VC Lnk	Lck LPt (Lck GPt (Dis Ept (ISL Rdy	Rscn Sp (Per Dis	NPIV	QOS EP	EX Pt	Mir Pt (Rate Lt	Cred Rec
1	1	port1	sw	1		..								-	ON			
2	2	port2	sw	1		..								-	ON			
3	3	port3	sw	1		..								-	ON			
4	4	port4	sw	1		..								-	ON			
5	5	port5	sw	1		..								-	ON			
6	6	port6	sw	1		..								-	ON			
7	7	port7	sw	1		..								-	ON			
8	8	port8	sw	1		..								-	ON			
9	9	port9	sw	1		..								-	ON			
10	10	port10	sw	1		..								-	ON			
11	11	port11	sw	1		..								-	ON			
12	12	port12	sw	1		..								-	ON			
13	13	port13	sw	1		..								-	ON			
14	14	port14	sw	1		..								-	ON			
15	15	port15	sw	1		..								-	ON			
16	16	port16	sw	1		..								-	ON			
17	17	port17	AN	0		ON								-	ON			

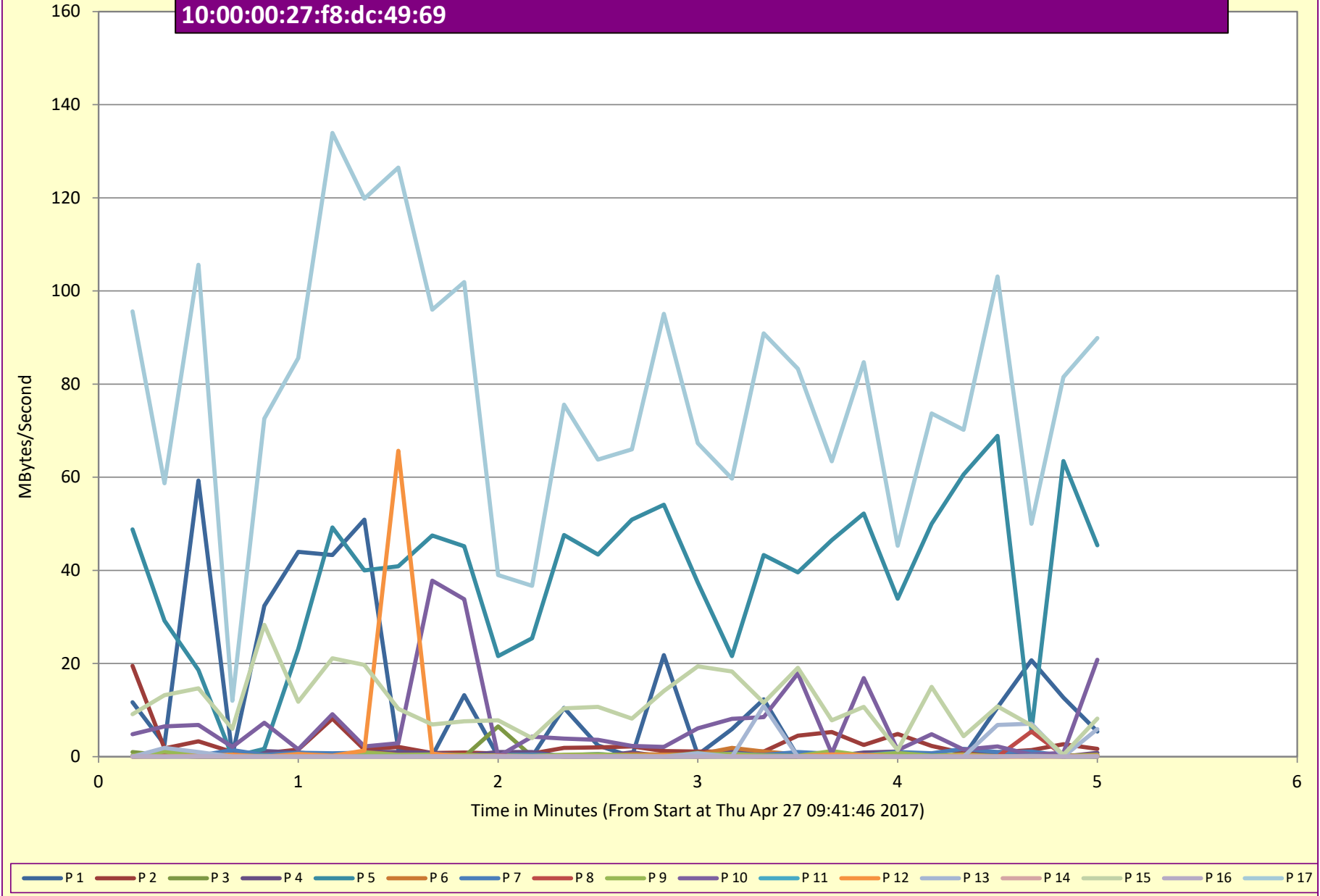
PORT DETAILS FOR SF-DEL-503-12

[PORT 1] port1 20:02:f8:db:88:d1:e8:a5_ag490923 Qlogic HBA 0x490923									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port1	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:27:f8:dc:49:69	Port WWN	20:02:f8:db:88:d1:e8:a5_ag490	Device Type	FCHOST	Derived Type	Initiator
Zoned To	0 Devices	Device Name	port1	Description	Qlogic HBA	Information	0x490923	Device Details	Access Gateway Node
[PORT 2] port2 20:02:f8:db:88:d1:e8:b2_ag490902 Qlogic HBA 0x490902									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port2	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:27:f8:dc:49:69	Port WWN	20:02:f8:db:88:d1:e8:b2_ag490	Device Type	FCHOST	Derived Type	Initiator
Zoned To	0 Devices	Device Name	port2	Description	Qlogic HBA	Information	0x490902	Device Details	Access Gateway Node
[PORT 3] port3 20:02:f8:db:88:d1:e8:bf_ag490904 Qlogic HBA 0x490904									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port3	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:27:f8:dc:49:69	Port WWN	20:02:f8:db:88:d1:e8:bf_ag490	Device Type	FCHOST	Derived Type	Initiator
Zoned To	0 Devices	Device Name	port3	Description	Qlogic HBA	Information	0x490904	Device Details	Access Gateway Node
[PORT 4] port4 20:02:f8:db:88:d1:e8:cc_ag490905 Qlogic HBA 0x490905									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port4	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:27:f8:dc:49:69	Port WWN	20:02:f8:db:88:d1:e8:cc_ag490	Device Type	FCHOST	Derived Type	Initiator
Zoned To	0 Devices	Device Name	port4	Description	Qlogic HBA	Information	0x490905	Device Details	Access Gateway Node

[PORT 5] port5 20:02:f8:db:88:d1:e8:d9_ag490907 Qlogic HBA 0x490907									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port5	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:27:f8:dc:49:69	Port WWN	20:02:f8:db:88:d1:e8:d9_ag490	Device Type	FCHOST	Derived Type	Initiator
Zoned To	0 Devices	Device Name	port5	Description	Qlogic HBA	Information	0x490907	Device Details	Access Gateway Node
[PORT 6] port6 20:02:f8:db:88:d1:e8:e6_ag49095d Qlogic HBA 0x49095d									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port6	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:27:f8:dc:49:69	Port WWN	20:02:f8:db:88:d1:e8:e6_ag490	Device Type	FCHOST	Derived Type	Initiator
Zoned To	0 Devices	Device Name	port6	Description	Qlogic HBA	Information	0x49095d	Device Details	Access Gateway Node
[PORT 7] port7 20:02:f8:db:88:d1:e8:f3_ag49095e Qlogic HBA 0x49095e									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port7	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:27:f8:dc:49:69	Port WWN	20:02:f8:db:88:d1:e8:f3_ag490	Device Type	FCHOST	Derived Type	Initiator
Zoned To	0 Devices	Device Name	port7	Description	Qlogic HBA	Information	0x49095e	Device Details	Access Gateway Node
[PORT 8] port8 20:02:f8:db:88:d1:e9:00_ag490960 Qlogic HBA 0x490960									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port8	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:27:f8:dc:49:69	Port WWN	20:02:f8:db:88:d1:e9:00_ag490	Device Type	FCHOST	Derived Type	Initiator
Zoned To	0 Devices	Device Name	port8	Description	Qlogic HBA	Information	0x490960	Device Details	Access Gateway Node
[PORT 9] port9 20:02:f8:db:88:d1:e9:0d_ag49095f Qlogic HBA 0x49095f									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port9	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:27:f8:dc:49:69	Port WWN	20:02:f8:db:88:d1:e9:0d_ag490	Device Type	FCHOST	Derived Type	Initiator
Zoned To	0 Devices	Device Name	port9	Description	Qlogic HBA	Information	0x49095f	Device Details	Access Gateway Node
[PORT 10] port10 20:02:f8:db:88:d1:e9:1a_ag49091e Qlogic HBA 0x49091e									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port10	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:27:f8:dc:49:69	Port WWN	20:02:f8:db:88:d1:e9:1a_ag490	Device Type	FCHOST	Derived Type	Initiator
Zoned To	0 Devices	Device Name	port10	Description	Qlogic HBA	Information	0x49091e	Device Details	Access Gateway Node
[PORT 11] port11 20:02:f8:db:88:d1:e9:27_ag49094f Qlogic HBA 0x49094f									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port11	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:27:f8:dc:49:69	Port WWN	20:02:f8:db:88:d1:e9:27_ag490	Device Type	FCHOST	Derived Type	Initiator
Zoned To	0 Devices	Device Name	port11	Description	Qlogic HBA	Information	0x49094f	Device Details	Access Gateway Node
[PORT 12] port12 20:02:f8:db:88:d1:e9:34_ag49090d Qlogic HBA 0x49090d									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port12	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:27:f8:dc:49:69	Port WWN	20:02:f8:db:88:d1:e9:34_ag490	Device Type	FCHOST	Derived Type	Initiator
Zoned To	0 Devices	Device Name	port12	Description	Qlogic HBA	Information	0x49090d	Device Details	Access Gateway Node
[PORT 13] port13 20:02:f8:db:88:d1:e9:41_ag490919 Qlogic HBA 0x490919									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port13	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:27:f8:dc:49:69	Port WWN	20:02:f8:db:88:d1:e9:41_ag490	Device Type	FCHOST	Derived Type	Initiator
Zoned To	0 Devices	Device Name	port13	Description	Qlogic HBA	Information	0x490919	Device Details	Access Gateway Node
[PORT 14] port14 20:02:f8:db:88:d1:e9:4e_ag49095a Qlogic HBA 0x49095a									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port14	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:27:f8:dc:49:69	Port WWN	20:02:f8:db:88:d1:e9:4e_ag490	Device Type	FCHOST	Derived Type	Initiator
Zoned To	0 Devices	Device Name	port14	Description	Qlogic HBA	Information	0x49095a	Device Details	Access Gateway Node

[PORT 15] port15 20:02:f8:db:88:d1:e9:5b_ag49095c Qlogic HBA 0x49095c									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port15	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:27:f8:dc:49:69	Port WWN	20:02:f8:db:88:d1:e9:5b_ag490	Device Type	FCHOST	Derived Type	Initiator
Zoned To	0 Devices	Device Name	port15	Description	Qlogic HBA	Information	0x49095c	Device Details	Access Gateway Node
[PORT 16] port16 20:02:f8:db:88:d1:e9:68_ag490954 Qlogic HBA 0x490954									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port16	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:27:f8:dc:49:69	Port WWN	20:02:f8:db:88:d1:e9:68_ag490	Device Type	FCHOST	Derived Type	Initiator
Zoned To	0 Devices	Device Name	port16	Description	Qlogic HBA	Information	0x490954	Device Details	Access Gateway Node
[PORT 17] port17 10:00:00:27:f8:1b:97:be_ag490900 Brocade Switch 0x490900									
Port Status	Online	Port Type	N-Port	Port Speed	8 Gbps	Port Name	port17	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:27:f8:dc:49:69	Port WWN	10:00:00:27:f8:1b:97:be_ag490	Device Type	GATEWAY	Derived Type	Target
Zoned To	0 Devices	Device Name	port17	Description	Brocade Switch	SFP Type	ShortWave	SFP Vendor	BROCADE
SFP Serial Num	UAA413461125661	SFP Capable Of	2,4,8_Gbps	Information	0x490900	Device Details	Access Gateway Node		

SWITCH NAME: SF-DEL-503-12 IP ADDRESS:10.1.13.148 WORLD WIDE NAME:
10:00:00:27:f8:dc:49:69



SWITCH SUMMARY DETAILS FOR SF-DEL-503-22

SF-DEL-503-22 IN FABRIC FABRIC A ACCESS GATEWAYS					
ESSENTIAL SWITCH ATTRIBUTES					
Switch Name	SF-DEL-503-22	World Wide Name	10:00:00:27:f8:dc:b3:ed	Number Of Ports	24
Model Number	5424	Model Name	Brocade 5424 (Dell Blade)	Switch Speed	8G
Fabric Name	FABRIC A Access Gateways	Fabric Principal	10:00:00:27:f8:dc:b3:ed	IP Address	10.1.13.169
Vendor/Support	DELL	Serial Number	AQQ0452J03H	Power Usage	36
Switch Date	Thu Apr 27 08:16:59 2017	Switch State	Online	Health Status	Healthy

ADDITIONAL SWITCH ATTRIBUTES					
Model Sub Number	0	Switch Type	75	Manufacture Date	25th of 12 2013
Buffer Credits	16	Data Field Size	2112	Error Detect Timeout	2000
Res Allocatn Timeout	10000	Long Distance Mode	0	Port ID Format	1
Delay On ReRoutes	Disabled	Sticky ReRoutes	Set	Inteop Mode	0
Hop Count To Far Pnt	0	Preferred Domain	0	Insistent Domain	0
Domain RSCN	0	Switch Mode	AccessGatewayMode	Adv Perf Tuning Policy	1
odeName ZoneCheckin	0	Temp Sensor 1	Ok 34C 93F	Temp Sensor 2	Ok 29C 84F
Temp Sensor 3	Ok 32C 89F	Network Time Protocol	LOCL	ISCSI	n/a
RADIUS Authentication	No	LDAP Authentication	No	Port Based Routing	InUse
Exchange Based Routing	NotInUse	Fabric Watch	Disabled	Syslog Server	10.1.2.11
SNMP Trap Recipient 1	Community1	SNMP IP Address 1	10.1.2.11	SNMP Trap Recipient 2	Community4
SNMP IP Address 2	10.0.1.56	SNMP Trap Recipient 3	Community5	SNMP IP Address 3	10.0.1.208
CPU load (One Minute)	0.28	Active Firmware	7.1.0a	Total Chassis Slots	0
Vacant Chassis Slots	0	SCC Policy Count	0	DCC Policy Count	0
FCS Policy Count	0	8G Ports	24	Unused Ports	7
Total Devices	17	Host Ports	16	Gateway Ports	1
Host : Target ports	16:1	Device : ISL ports	17:0	FullFabricLicense	SQySSRQbe9TRzTTo
POD12License	z99czbecQ0QA0M	ancedManagementLic	XXrGtfFKDEPmMSLLftSMB94ET9mZmQK7	8GigFLicense	g44fFNWLggrGRDY4aMaCSWnrMnmBtLtmB

SWITCH COMPONENTS								
Switch Name	Component	Location	Status	Serial Number	Part Number	Uptime	Error Code	Power Used
SF-DEL-503-22	WWN Unit	Unit 1		AQQ0452J03H	40-1000251-05	905days		

ISL / TRUNK SUMMARY																	
From Switch			To Switch			ISL or	FSPF	Farthest	Dynamic	Available Bandwidth and Utilization							
Name	Dom	Area	Slot/Port	Name	Dom	Area	Slot/Port	Trunk Type	Cost	Pnt (Hops)	or Static	Speed	BW (Average	(% Use (Peak	(E % Use (
No ISLs																	

IMPORTANT ALERTS AND WARNINGS			
Date Stamp	Error Level	Process	Description
Thu Aug 21 10:29:51 2014	ERROR	C2-1001	M5424 Port 23 port faulted due to SFP validation failure. Check if the SFP is valid for the configuration.
Thu Aug 21 10:30:00 2014	ERROR	C2-1001	M5424 Port 0 port faulted due to SFP validation failure. Check if the SFP is valid for the configuration.

FRAME ERROR COUNTS																	PERF CAPTURE		
Port	Slot/Port	Name / Alias / Zone	Port World Wide Name	Transmit	Receive (Enc In	CRC	Short	Long	EndFrame	Enc Out	Class3D	Link Fail	losSync	losSig	Reject	Busy	Avg Perf	(Peak Perf (
1	1	port1	2:f8:db:88:e6:63:a5_ag49	4.2g	3.4g	0	0	0	0	0	205.6m	0	24	0	0	0	0	0.2 MB	0.6 MB
2	2	port2	2:f8:db:88:e6:63:b2_ag49	1.6g	1.1g	0	0	0	0	0	511.0m	0	12	0	0	0	0	0 MB	0.2 MB
3	3	port3	2:f8:db:88:e6:63:bf_ag49	3.7g	2.7g	0	0	0	0	0	2.2g	0	12	0	0	0	0	0.5 MB	5.3 MB
4	4	port4	2:f8:db:88:e6:63:cc_ag49	1.8g	1.3g	0	0	0	0	0	1.3g	0	34	0	0	0	0	1.2 MB	17.6 MB
5	5	port5	2:f8:db:88:e6:63:d9_ag49	695.1m	3.1g	0	0	0	0	0	313.9m	0	12	0	0	0	0	3.5 MB	19.4 MB
6	6	port6	2:f8:db:88:e6:63:e6_ag49	2.8g	2.0g	0	0	0	0	0	235.0m	0	9	0	0	0	0	0.4 MB	2.7 MB
7	7	port7	2:f8:db:88:e6:63:f3_ag49	2.8g	2.8g	0	0	0	0	0	1.4g	0	14	0	0	0	0	0.4 MB	2.6 MB
8	8	port8	2:f8:db:88:e6:64:00_ag49	119.4m	837.9m	0	0	0	0	0	467.8m	0	12	0	0	0	0	0.1 MB	0.3 MB
9	9	port9	2:f8:db:88:e6:64:0d_ag49	1.1g	320.0m	0	0	0	0	0	412.1m	0	14	0	0	0	0	0.9 MB	5.9 MB

10	10	port10	2:f8:db:88:e6:64:1a_ag49	1.1g	2.0g	0	0	0	0	0	409.0m	0	73	0	0	0	0	18.8 MB	177.9 MB
11	11	port11	2:f8:db:88:e6:64:27_ag49	1.8g	1.4g	0	0	0	0	0	4.6m	0	101	0	0	0	0	0.1 MB	0.6 MB
12	12	port12	2:f8:db:88:e6:64:34_ag49	4.2g	1.8g	0	0	0	0	0	2.1m	0	62	0	0	0	0	0.3 MB	1.9 MB
13	13	port13	2:f8:db:88:e6:64:41_ag49	406.4m	4.1g	0	0	0	0	0	1.5m	0	6	0	0	0	0	0 MB	0.1 MB
14	14	port14	2:f8:db:88:e6:64:4e_ag49	214.2m	121.5m	0	0	0	0	0	237	0	0	0	0	0	0	0.2 MB	1.1 MB
15	15	port15	2:f8:db:88:e6:64:5b_ag49	57.0m	77.1m	0	0	0	0	0	52	0	3	0	0	0	0	0 MB	0 MB
16	16	port16	2:f8:db:88:e6:64:68_ag49	6.0m	24.3m	0	0	0	0	0	21	0	2	0	0	0	0	0 MB	0 MB
17	17	port17	0:00:27:f8:1b:97:be_ag49	1.8g	1.4g	0	41	0	0	0	1.2k	2	0	1	0	0	0	27.3 MB	192 MB

PORT CONFIGURATION DETAILS

Port	Slot/Port	Name / Alias / Zone	Speed	Fill Word	Alpa Off (Trnk Pt (LD	VC Lnk	Lck LPt (Lck GPt (Dis Ept	ISL Rdy	Rscn Sp	Per Dis	NPIV	QOS EP	EX Pt	Mir Pt	Rate Lt	Cred Rec
1	1	port1	sw	1		..								-	ON			
2	2	port2	sw	1		..								-	ON			
3	3	port3	sw	1		..								-	ON			
4	4	port4	sw	1		..								-	ON			
5	5	port5	sw	1		..								-	ON			
6	6	port6	sw	1		..								-	ON			
7	7	port7	sw	1		..								-	ON			
8	8	port8	sw	1		..								-	ON			
9	9	port9	sw	1		..								-	ON			
10	10	port10	sw	1		..								-	ON			
11	11	port11	sw	1		..								-	ON			
12	12	port12	sw	1		..								-	ON			
13	13	port13	sw	1		..								-	ON			
14	14	port14	sw	1		..								-	ON			
15	15	port15	sw	1		..								-	ON			
16	16	port16	sw	1		..								-	ON			
17	17	port17	AN	0		ON								-	ON			

PORT DETAILS FOR SF-DEL-503-22

[PORT 1] port1 20:02:f8:db:88:e6:63:a5_ag49084f Qlogic HBA 0x49084f

Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port1	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:27:f8:dc:b3:ed	Port WWN	20:02:f8:db:88:e6:63:a5_ag490	Device Type	FCHOST	Derived Type	Initiator
Zoned To	0 Devices	Device Name	port1	Description	Qlogic HBA	Information	0x49084f	Device Details	Access Gateway Node

[PORT 2] port2 20:02:f8:db:88:e6:63:b2_ag490802 Qlogic HBA 0x490802

Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port2	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:27:f8:dc:b3:ed	Port WWN	20:02:f8:db:88:e6:63:b2_ag490	Device Type	FCHOST	Derived Type	Initiator
Zoned To	0 Devices	Device Name	port2	Description	Qlogic HBA	Information	0x490802	Device Details	Access Gateway Node

[PORT 3] port3 20:02:f8:db:88:e6:63:bf_ag490805 Qlogic HBA 0x490805

Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port3	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:27:f8:dc:b3:ed	Port WWN	20:02:f8:db:88:e6:63:bf_ag4908	Device Type	FCHOST	Derived Type	Initiator
Zoned To	0 Devices	Device Name	port3	Description	Qlogic HBA	Information	0x490805	Device Details	Access Gateway Node

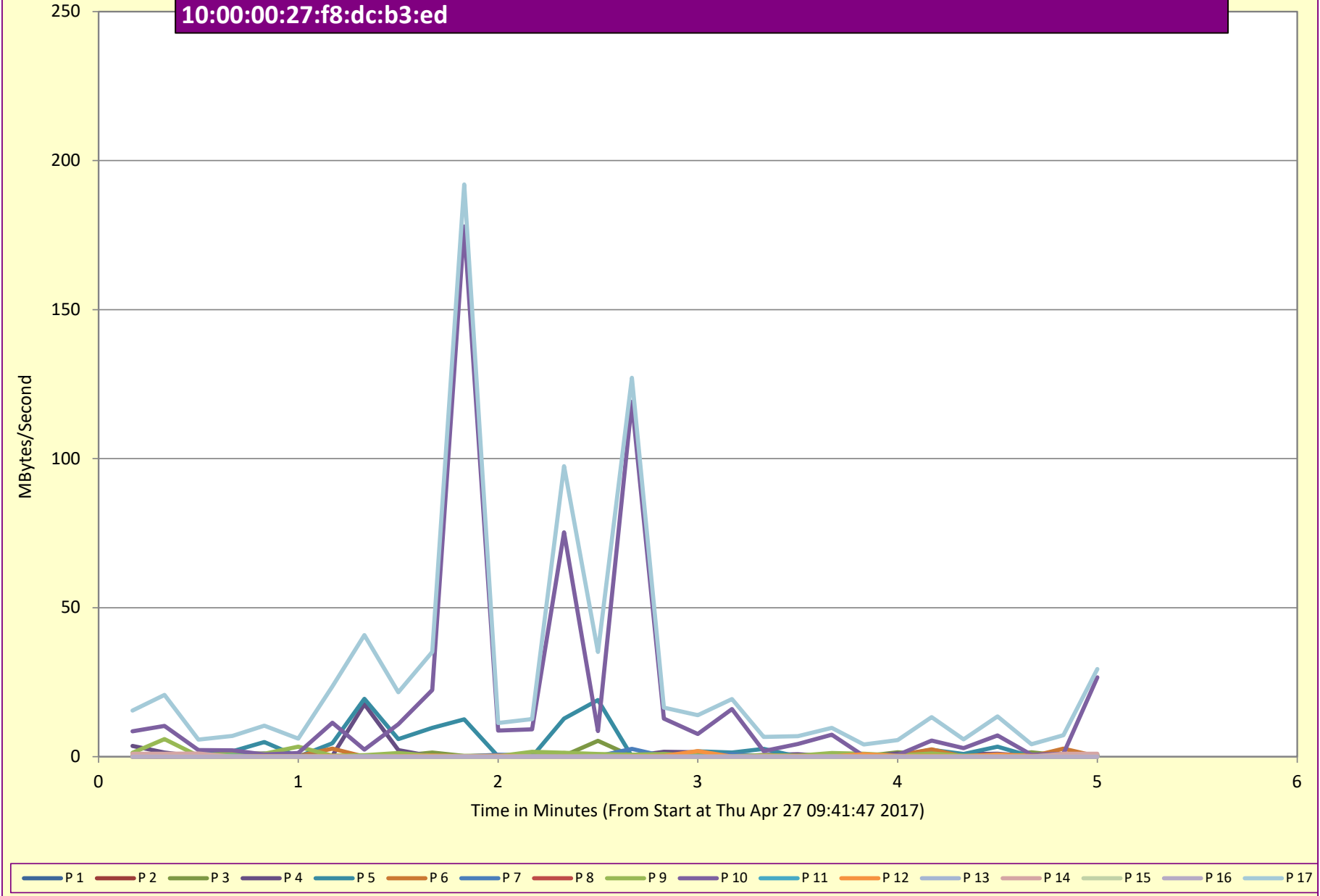
[PORT 4] port4 20:02:f8:db:88:e6:63:cc_ag490809 Qlogic HBA 0x490809

Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port4	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:27:f8:dc:b3:ed	Port WWN	20:02:f8:db:88:e6:63:cc_ag4908	Device Type	FCHOST	Derived Type	Initiator

Zoned To	0 Devices	Device Name	port4	Description	Qlogic HBA	Information	0x490809	Device Details	Access Gateway Node
[PORT 5] port5 20:02:f8:db:88:e6:63:d9_ag49082e Qlogic HBA 0x49082e									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port5	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:27:f8:dc:b3:ed	Port WWN	20:02:f8:db:88:e6:63:d9_ag490	Device Type	FCHOST	Derived Type	Initiator
Zoned To	0 Devices	Device Name	port5	Description	Qlogic HBA	Information	0x49082e	Device Details	Access Gateway Node
[PORT 6] port6 20:02:f8:db:88:e6:63:e6_ag490803 Qlogic HBA 0x490803									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port6	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:27:f8:dc:b3:ed	Port WWN	20:02:f8:db:88:e6:63:e6_ag490	Device Type	FCHOST	Derived Type	Initiator
Zoned To	0 Devices	Device Name	port6	Description	Qlogic HBA	Information	0x490803	Device Details	Access Gateway Node
[PORT 7] port7 20:02:f8:db:88:e6:63:f3_ag49084b Qlogic HBA 0x49084b									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port7	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:27:f8:dc:b3:ed	Port WWN	20:02:f8:db:88:e6:63:f3_ag490	Device Type	FCHOST	Derived Type	Initiator
Zoned To	0 Devices	Device Name	port7	Description	Qlogic HBA	Information	0x49084b	Device Details	Access Gateway Node
[PORT 8] port8 20:02:f8:db:88:e6:64:00_ag49084d Qlogic HBA 0x49084d									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port8	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:27:f8:dc:b3:ed	Port WWN	20:02:f8:db:88:e6:64:00_ag490	Device Type	FCHOST	Derived Type	Initiator
Zoned To	0 Devices	Device Name	port8	Description	Qlogic HBA	Information	0x49084d	Device Details	Access Gateway Node
[PORT 9] port9 20:02:f8:db:88:e6:64:0d_ag490848 Qlogic HBA 0x490848									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port9	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:27:f8:dc:b3:ed	Port WWN	20:02:f8:db:88:e6:64:0d_ag490	Device Type	FCHOST	Derived Type	Initiator
Zoned To	0 Devices	Device Name	port9	Description	Qlogic HBA	Information	0x490848	Device Details	Access Gateway Node
[PORT 10] port10 20:02:f8:db:88:e6:64:1a_ag490844 Qlogic HBA 0x490844									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port10	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:27:f8:dc:b3:ed	Port WWN	20:02:f8:db:88:e6:64:1a_ag490	Device Type	FCHOST	Derived Type	Initiator
Zoned To	0 Devices	Device Name	port10	Description	Qlogic HBA	Information	0x490844	Device Details	Access Gateway Node
[PORT 11] port11 20:02:f8:db:88:e6:64:27_ag49080c Qlogic HBA 0x49080c									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port11	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:27:f8:dc:b3:ed	Port WWN	20:02:f8:db:88:e6:64:27_ag490	Device Type	FCHOST	Derived Type	Initiator
Zoned To	0 Devices	Device Name	port11	Description	Qlogic HBA	Information	0x49080c	Device Details	Access Gateway Node
[PORT 12] port12 20:02:f8:db:88:e6:64:34_ag490804 Qlogic HBA 0x490804									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port12	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:27:f8:dc:b3:ed	Port WWN	20:02:f8:db:88:e6:64:34_ag490	Device Type	FCHOST	Derived Type	Initiator
Zoned To	0 Devices	Device Name	port12	Description	Qlogic HBA	Information	0x490804	Device Details	Access Gateway Node
[PORT 13] port13 20:02:f8:db:88:e6:64:41_ag490812 Qlogic HBA 0x490812									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port13	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:27:f8:dc:b3:ed	Port WWN	20:02:f8:db:88:e6:64:41_ag490	Device Type	FCHOST	Derived Type	Initiator
Zoned To	0 Devices	Device Name	port13	Description	Qlogic HBA	Information	0x490812	Device Details	Access Gateway Node
[PORT 14] port14 20:02:f8:db:88:e6:64:4e_ag490841 Qlogic HBA 0x490841									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port14	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:27:f8:dc:b3:ed	Port WWN	20:02:f8:db:88:e6:64:4e_ag490	Device Type	FCHOST	Derived Type	Initiator

Zoned To	0 Devices	Device Name	port14	Description	Qlogic HBA	Information	0x490841	Device Details	Access Gateway Node
[PORT 15] port15 20:02:f8:db:88:e6:64:5b_ag490849 Qlogic HBA 0x490849									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port15	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:27:f8:dc:b3:ed	Port WWN	20:02:f8:db:88:e6:64:5b_ag490	Device Type	FCHOST	Derived Type	Initiator
Zoned To	0 Devices	Device Name	port15	Description	Qlogic HBA	Information	0x490849	Device Details	Access Gateway Node
[PORT 16] port16 20:02:f8:db:88:e6:64:68_ag49083f Qlogic HBA 0x49083f									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port16	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:27:f8:dc:b3:ed	Port WWN	20:02:f8:db:88:e6:64:68_ag490	Device Type	FCHOST	Derived Type	Initiator
Zoned To	0 Devices	Device Name	port16	Description	Qlogic HBA	Information	0x49083f	Device Details	Access Gateway Node
[PORT 17] port17 10:00:00:27:f8:1b:97:be_ag490800 Brocade Switch 0x490800									
Port Status	Online	Port Type	N-Port	Port Speed	8 Gbps	Port Name	port17	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:27:f8:dc:b3:ed	Port WWN	10:00:00:27:f8:1b:97:be_ag490	Device Type	GATEWAY	Derived Type	Target
Zoned To	0 Devices	Device Name	port17	Description	Brocade Switch	SFP Type	ShortWave	SFP Vendor	BROCADE
SFP Serial Num	UAA413461063951	SFP Capable Of	2,4,8_Gbps	Information	0x490800	Device Details	Access Gateway Node		

SWITCH NAME: SF-DEL-503-22 IP ADDRESS:10.1.13.169 WORLD WIDE NAME:
10:00:00:27:f8:dc:b3:ed



SWITCH SUMMARY DETAILS FOR SF-DCX-512_O

SF-DCX-512_O IN FABRIC FABRIC A DCX512 10.1.13.4

ESSENTIAL SWITCH ATTRIBUTES

Switch Name	SF-DCX-512_O	World Wide Name	10:00:00:27:f8:1b:97:be	Number Of Ports	168
Model Number	DCX-8510-4	Model Name	Brocade DCX-8510-4	Switch Speed	16G
Domain ID	73	Fabric Name	FABRIC A DCX512 10.1.13.4	Fabric Principal	10:00:00:05:1e:36:4e:fc
IP Address	10.1.13.4	Vendor/Support	BROCADE	Serial Number	ANN2545H01E
OEM Serial Number	10174PA	Chassis Serial Num	ANP2543H00L	Logical Fabric ID	10
Logical Switch Role	BaseSwitch:No DefaultSwitch:No AddressMo	Power Usage	779	Switch Date	04/27/2017 09:34:23
Switch State	Online	Health Status	Healthy	Switch Role	Subordinate

ADDITIONAL SWITCH ATTRIBUTES

Chassis Type	2	Switch ID	fffc49	Model Sub Number	3
Switch Type	121	Buffer Credits	16	Data Field Size	2112
Error Detect Timeout	2000	Res Allocatn Timeout	10000	Long Distance Mode	0
Port ID Format	1	Delay On ReRoutes	Enabled	Sticky ReRoutes	Set
Inteop Mode	interopmode:commandnotfound	Hop Count To Far Pnt	2	Preferred Domain	0
Insistent Domain	0	Domain RSCN	0	Switch Mode	Native
Adv Perf Tuning Policy	3	odeName ZoneCheckin	0	Fan 1 State	Ok
Fan 2 State	Ok	Temp Sensor 1	Ok 34C 93F	Temp Sensor 2	Ok 30C 86F
Temp Sensor 3	Ok 40C 104F	Temp Sensor 4	Ok 29C 84F	Temp Sensor 5	Ok 39C 102F
Temp Sensor 6	Ok 34C 93F	Temp Sensor 7	Ok 32C 89F	Temp Sensor 8	Ok 43C 109F
Temp Sensor 9	Ok 31C 87F	Temp Sensor 10	Ok 41C 105F	Network Time Protocol	LOCL
FICON	InUse	FC Routing	disabled	RADIUS Authentication	No
LDAP Authentication	No	Port Based Routing	NotInUse	Exchange Based Routing	InUse
Fabric Watch	Enabled	MAPS	InUse	MAPS Active Policy	fw_active_policy
Syslog Server	10.1.2.11	SNMP Trap Recipient 1	Community4	SNMP IP Address 1	10.0.1.56
SNMP Trap Recipient 2	Trap Entry 6	SNMP IP Address 2	10.1.2.11	CPU load (One Minute)	1.24
Active Firmware	7.2.1d	Total Chassis Slots	8	Vacant Chassis Slots	0
CP0 State	Active, Warm Recovered	CP1 State	Standby, Healthy	HA State	HA enabled, Heartbeat Up, HA State synchron
SCC Policy Count	0	DCC Policy Count	0	FCS Policy Count	0
2G Ports	3	4G Ports	69	8G Ports	77
16G Ports	19	Unused Ports	38	Inter-Switch-Links	12
Trunk Masters	6	Total Devices	234	Disk Ports	57
Host Ports	137	Tape Ports	19	Appliance Ports	1
Gateway Ports	20	Host : Target ports	1.41:1	Device : ISL ports	13:1
LongDistanceLicense	HZPHaLHNaPSPQfYGKaf7RBFCS47JK7ZM	Match(FabricVisionCapabl	HZPHaLHNaPSPQfYGKaf7RBFCS47JK7ZM	FabricWatchLicense	HZPHaLHNaPSPQfYGKaf7RBFCS47JK7ZM
MonitorFabricVisionCap	HZPHaLHNaPSPQfYGKaf7RBFCS47JK7ZM	PerformanceMonitorLicen	HZPHaLHNaPSPQfYGKaf7RBFCS47JK7ZM	TrunkingLicense	HZPHaLHNaPSPQfYGKaf7RBFCS47JK7ZM
aptiveNetworkingLicen	HZPHaLHNaPSPQfYGKaf7RBFCS47JK7ZM	SAOLicense	HZPHaLHNaPSPQfYGKaf7RBFCS47JK7ZM		

SWITCH COMPONENTS

Switch Name	Component	Location	Status	Serial Number	Part Number	Uptime	Error Code	Power Used
SF-DCX-512_O	FC16-48	Slot 1	ENABLED	BQB0437K0CE	60-1001945-16	326days		200
SF-DCX-512_O	FC16-48	Slot 2	ENABLED	BQB0440K060	60-1001945-16	326days		200
SF-DCX-512_O	CP8 Control Processor Blade	Slot 4	ENABLED	AHJ0442H04D	60-1000376-10	326days		40
SF-DCX-512_O	CP8 Control Processor Blade	Slot 5	ENABLED	AHJ0442H074	60-1000376-10	322days		40
SF-DCX-512_O	CORE BLADE Version:ll2	Slot 3	ENABLED	BQD0433H01B	60-1002055-13	326days		
SF-DCX-512_O	CORE BLADE Version:ll2	Slot 6	ENABLED	BQD0433H01A	60-1002055-13	326days		
SF-DCX-512_O	FC16-48	Slot 7	ENABLED	BQB0443K06B	60-1001945-16	326days		200
SF-DCX-512_O	SW BLADE Version:ll2	Slot 8	ENABLED	BQA0443H0AF	60-0000143-13	326days		

SF-DCX-512_O	Power Supply Version:12	PS 1	OK	AGC2M31HFG1	23-0000067-01	326days	
SF-DCX-512_O	Power Supply Version:12	PS 2	OK	AGC2M31HFET	23-0000067-01	326days	
SF-DCX-512_O	Fan Version:12	Fan 1	Ok	AGB2543H027	60-1000384-12	326days	
SF-DCX-512_O	Fan Version:12	Fan 2	Ok	AGB2543H026	60-1000384-12	326days	
SF-DCX-512_O	WWN Unit	Unit 1		ANN2545H01E	60-1000888-05	326days	
SF-DCX-512_O	WWN Unit	Unit 2		ANQ0442H099	60-1000888-05	326days	

ISL / TRUNK SUMMARY

From Switch				To Switch				ISL or	FSPF	Farthest	Dynamic	Available Bandwidth and Utilization					
Name	Dom	Area	Slot/Port	Name	Dom	Area	Slot/Port	Trunk Type	Cost	Pnt (Hops)	or Static	Speed	BW	Average	(% Use	Peak	(% Use
SF-DCX-512_O	73	31	1/31	Delicias_M48_13	20	129	1/17	Trunk Master	500	1	D	4 Gbps	4	0 MB/s	0%	0 MB/s	0%
SF-DCX-512_O	73	66	2/2	sf-vil-309-02_O	52	37	37	Trunk Master	500	2	D	2 Gbps	2	11.6 MB/s	3%	97.1 MB/s	24%
SF-DCX-512_O	73	81	2/17	SF-DEL-406-31	1	12	12	Normal ISL	500	1	D	4 Gbps	4	0 MB/s	0%	0.1 MB/s	0%
SF-DCX-512_O	73	95	2/31	Delicias_M48_13	20	145	2/17	Normal ISL	500	1	D	4 Gbps	4	0 MB/s	0%	0 MB/s	0%
SF-DCX-512_O	73	104	2/40	SF-DEL-406-21	85	10	10	Normal ISL	500	1	D	4 Gbps	4	0.1 MB/s	0%	0.7 MB/s	0%
SF-DCX-512_O	73	105	2/41	SF-DEL-406-11	5	0	0	Normal ISL	500	1	D	4 Gbps	4	0 MB/s	0%	0.2 MB/s	0%
SF-DCX-512_O	73	129	7/1	sf-vil-309-02_O	52	33	33	Trunk Master	500	2	D	2 Gbps	2	5.5 MB/s	1%	26.2 MB/s	7%
SF-DCX-512_O	73	159	7/31	Delicias_M48_13	20	161	3/17	Trunk Master	500	1	D	4 Gbps	4	0 MB/s	0%	0 MB/s	0%
SF-DCX-512_O	73	170	7/42	SF-DEL-202-11	7	10	10	Normal ISL	500	1	D	4 Gbps	4	262.9 MB/s	33%	443 MB/s	55%
SF-DCX-512_O	73	207	8/15	sf-vil-309-02_O	52	41	41	Trunk Master	500	2	D	16 Gbps	16	43.8 MB/s	1%	214.1 MB/s	7%
SF-DCX-512_O	73	215	8/23	Delicias_M48_13	20	177	4/17	Trunk Master	500	1	D	4 Gbps	4	0 MB/s	0%	0 MB/s	0%
SF-DCX-512_O	73	218	8/26	SF-DEL-115-11	4	17	17	Normal ISL	500	1	D	4 Gbps	4	6.8 MB/s	1%	143.9 MB/s	18%

IMPORTANT ALERTS AND WARNINGS

Date Stamp	Error Level	Process	Description
-	-	-	No critical Errors Listed

FRAME ERROR COUNTS

Port	Slot/Port	Name / Alias / Zone	Port World Wide Name	Transmit	Receive	Enc In	CRC	Short	Long	EndFrame	Enc Out	Class3D	Link Fail	losSync	losSig	Reject	Busy	Avg Perf	Peak Perf
4	1/4	G400_CL7_C_DEL	50:06:0e:80:22:14:8e:62	4.0m	7.2m	0	0	0	0	0	0	0	2	2	0	0	0	0 MB	0 MB
5	1/5	HUAWEI_A_P2	26:0a:74:5a:aa:e8:97:ed	707.2k	921.8k	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
6	1/6	G400_CL7_F_DEL	50:06:0e:80:22:14:8e:65	3.8k	3.8k	0	0	0	0	0	0	0	2	1	0	0	0	0 MB	0 MB
7	1/7	slot1 port7	20:11:00:27:f8:dc:b3:ed	3.2g	556.5m	0	0	0	0	0	0	393	0	0	0	0	0	27.5 MB	206.3 MB
8	1/8	SAPF_IASDBQ01	10:00:00:00:c9:84:47:33	2.6g	1.4g	0	0	0	0	0	0	0	0	3	0	0	0	0 MB	0 MB
9	1/9	AIX_PATRIM_10	10:00:00:00:c9:97:46:c0	115.1m	4.1g	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0.1 MB
10	1/10	SAPF_DP570302_01_a	10:00:00:00:c9:84:43:d7	54.9m	54.9m	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
12	1/12	G400_CL7_E_DEL	50:06:0e:80:22:14:8e:64	105.5m	111.6m	0	0	0	0	0	0	0	2	2	0	0	0	0 MB	0 MB
13	1/13	slot1 port13	50:06:0e:80:22:14:8e:46	3.9k	3.9k	0	0	0	0	0	0	0	2	0	0	0	0	0 MB	0 MB
14	1/14	SUW3G002	10:00:00:00:c9:83:94:8e	3.6m	6.1m	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
15	1/15	NETAPP_F1_DEL_208_02_d1	50:0a:09:85:8d:df:a9:bb	2.1g	2.1g	103	52	0	0	2	891.3k	114	0	6	0	0	113	16.3 MB	35.2 MB
16	1/16	AGYL_DESA	10:00:00:00:c9:83:94:38	1.2g	472.7m	0	0	0	0	0	0	0	0	0	0	0	0	0.1 MB	0.6 MB
17	1/17	SULRD002	10:00:00:00:c9:74:6b:14	1.2g	2.7g	0	0	0	0	0	0	0	0	0	0	0	0	3.9 MB	100.9 MB
18	1/18	DM77-1-SUW3A001	10:00:00:00:c9:74:72:08	474.4m	256.0m	0	0	0	0	0	0	0	0	2	0	0	0	0.1 MB	0.4 MB
19	1/19	slot1 port19	50:06:0e:80:22:14:8e:40	4.0k	4.0k	0	0	0	0	0	0	0	2	2	0	0	0	0 MB	0 MB
24	1/24	PSSP_STORWIZE_2a	50:05:07:68:03:05:3f:9d	2.3g	300.9m	0	0	0	0	0	0	4	0	0	0	0	0	7.5 MB	165 MB
25	1/25	slot1 port25	20:00:00:c0:dd:24:7e:f5	58.7k	58.7k	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
26	1/26	DS8K_01_I0100	50:05:07:63:07:08:00:82	2.7g	3.8g	0	0	0	0	0	0	0	0	0	0	0	0	19.1 MB	71.1 MB
27	1/27	DS8K_01_I0310	50:05:07:63:07:19:00:82	1.7g	2.9g	0	0	0	0	0	0	0	0	0	0	0	0	20.4 MB	112.6 MB
28	1/28	G400_CL5_E_DEL	50:06:0e:80:22:14:8e:44	3.9k	3.9k	0	0	0	0	0	0	0	2	2	0	0	0	0 MB	0 MB
29	1/29	HUAWEI_A_P0	26:08:74:5a:aa:e8:97:ed	707.4k	922.5k	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
30	1/30	SAPF_IASDBP02	10:00:00:00:c9:84:3a:a9	904.9m	2.5g	0	0	0	0	0	0	0	0	8	0	0	0	0 MB	0 MB
31	1/31	Delicias_M48_13	10:00:00:05:1e:36:4e:fc	16.6m	16.6m	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
32	1/32	SAPF_IASDBP01	10:00:00:00:c9:84:44:65	1.2g	1.2g	0	0	0	0	0	0	0	2	0	0	0	0	0 MB	0 MB
33	1/33	AIX_PATRIM_43	10:00:00:00:c9:97:43:3e	433.2k	412.3k	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
34	1/34	SAPF_DP570302_02_a	10:00:00:00:c9:84:40:a3	1.4g	1.4g	0	0	0	0	0	0	0	0	0	0	0	0	4.9 MB	15.8 MB

36	1/36	NAS_IBM_DEL1_a	50:0a:09:82:00:26:92:03	25.6m	3.1g	0	0	0	0	0	0	0	0	0	0	2	0	0	0	2.6 MB	39.8 MB
37	1/37	SUW30001	10:00:00:00:c9:83:94:62	2.1m	2.1m	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
38	1/38	G400_CL5_F_DEL	50:06:0e:80:22:14:8e:45	4.1k	4.1k	0	0	0	0	0	0	0	0	2	1	0	0	0	0	0 MB	0 MB
39	1/39	NETAPP_F1_DEL_208_01_d2	50:0a:09:87:9d:df:a9:bb	3.7g	4.2g	0	0	0	0	0	0	1	0	0	0	0	0	0	0	20.4 MB	46.1 MB
40	1/40	slot1 port40	20:13:00:c0:dd:23:e1:7f	450.4k	254.5k	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
41	1/41	slot1 port41	20:12:00:c0:dd:13:5b:ea	58.7k	58.7k	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
42	1/42	G400_CL8_G_DEL	50:06:0e:80:22:14:8e:76	3.3m	12.3m	0	0	0	0	0	0	0	0	2	0	0	0	0	0	0 MB	0 MB
43	1/43	HDS_CL6D_targ	50:06:0e:80:16:52:78:53	2.3m	2.3m	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
44	1/44	LTO4_3	50:05:07:63:0f:56:61:25	77.4m	1.1g	0	0	0	0	0	0	0	0	0	0	0	0	0	0	21.2 MB	27.2 MB
45	1/45	LTO4_7	50:05:07:63:0f:56:61:26	2.9g	715.4m	0	0	0	0	0	0	0	0	0	0	0	0	0	0	21.2 MB	31.4 MB
46	1/46	LTO4_8	50:05:07:63:0f:56:61:28	2.7g	294.8m	0	0	0	0	0	0	0	0	0	0	0	0	0	0	19.9 MB	26.1 MB
47	1/47	LTO4_4	50:05:07:63:0f:56:61:27	423.7m	1.3g	0	0	0	0	0	0	0	0	0	0	0	0	0	0	20.1 MB	24.8 MB
66	2/2	sf-vil-309-02_O	10:00:50:eb:1a:60:34:18	1.7g	2.0g	0	1.1k	0	0	0	0	19.9k	187	0	0	0	0	0	185	11.6 MB	97.1 MB
69	2/5	HUAWEI_B_P2	26:1a:74:5a:aa:e8:97:ed	707.4k	922.6k	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
71	2/7	slot2 port7	20:11:00:27:f8:dc:49:69	1.1g	1.6g	0	0	0	0	0	0	0	213	0	0	0	0	0	0	96.2 MB	268.9 MB
72	2/8	G200_CL1_A	50:06:0e:80:22:3b:e7:00	12.9k	58.5k	0	0	0	0	0	9	0	1	1	0	0	0	0	0	0 MB	0 MB
73	2/9	G400_CL5_B_DEL	50:06:0e:80:22:14:8e:41	3.5k	3.5k	0	0	0	0	0	0	0	2	2	0	0	0	0	0	0 MB	0 MB
74	2/10	G400_CL7_B_DEL	50:06:0e:80:22:14:8e:61	3.6k	3.6k	0	0	0	0	0	0	0	2	2	0	0	0	0	0	0 MB	0 MB
75	2/11	VNX_SPA4	50:06:01:64:3e:a0:61:b1	275.1m	2.9g	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.2 MB	0.4 MB
76	2/12	slot2 port12	50:0a:09:80:00:26:92:03	8	8	0	0	0	0	0	0	0	0	2	0	0	0	0	0	0 MB	0 MB
79	2/15	NETAPP_F1_DEL_208_02_r1	21:00:00:24:ff:54:9c:10	3.6g	1.7g	0	0	0	0	0	0	1	0	3	0	0	0	0	0	11.8 MB	99 MB
80	2/16	SUSPS002_0	21:00:00:1b:32:0e:b1:01	2.0m	2.5m	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
81	2/17	SF-DEL-406-31	10:00:00:05:1e:04:40:ba	376.3m	375.7m	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0.1 MB
82	2/18	HDS_CL8D_init	50:06:0e:80:16:52:78:73	183.4m	513.2m	0	0	0	0	0	0	0	0	0	0	0	0	0	0	8.9 MB	23.8 MB
83	2/19	HDS_CL4D	50:06:0e:80:16:52:78:33	278.2m	2.1g	0	0	0	0	0	0	0	0	0	0	0	0	0	0	101.4 MB	144 MB
89	2/25	slot2 port25	20:00:00:c0:dd:24:7d:5f	1.9g	921.3m	0	0	0	0	0	0	0	0	2	0	0	0	0	0	0 MB	0 MB
90	2/26	DS8K_01_I0003_pprc	50:05:07:63:07:00:c0:82	2.7g	1.9g	0	0	0	0	0	0	0	0	0	0	0	0	0	0	15.1 MB	112.1 MB
91	2/27	DS8K_01_I0203_pprc	50:05:07:63:07:10:c0:82	2.6g	865.0m	0	0	0	0	0	0	0	0	0	0	0	0	0	0	15.4 MB	119 MB
93	2/29	HUAWEI_B_P0	26:18:74:5a:aa:e8:97:ed	707.3k	922.4k	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
95	2/31	Delicias_M48_13	10:00:00:05:1e:36:4e:fc	1.1m	1.1m	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
96	2/32	SAPP_DP570400_01_a	10:00:00:00:c9:84:42:0f	413.8m	3.8g	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6.8 MB	22.4 MB
97	2/33	G400_CL7_A_DEL	50:06:0e:80:22:14:8e:60	10.3k	7.6k	0	0	0	0	0	0	0	2	2	0	0	0	0	0	0 MB	0 MB
98	2/34	G400_CL5_C_DEL	50:06:0e:80:22:14:8e:42	81.7m	138.0m	0	0	0	0	0	0	0	2	2	0	0	0	0	0	0 MB	0 MB
99	2/35	VNX_SPA5	50:06:01:65:3e:a0:61:b1	678.3m	46.6m	0	0	0	0	0	0	0	0	0	0	0	0	0	0	8.7 MB	162.6 MB
100	2/36	slot2 port36	50:0a:09:81:00:26:92:03	8	8	0	0	0	0	0	0	0	0	2	0	0	0	0	0	0 MB	0 MB
102	2/38	SULRD001	10:00:00:00:c9:83:94:72	9.6m	16.1m	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
103	2/39	NETAPP_F1_DEL_208_02_d2	50:0a:09:88:8d:df:a9:bb	873.4m	3.8g	0	0	0	0	0	0	0	0	0	0	0	0	0	0	16.1 MB	41.7 MB
104	2/40	SF-DEL-406-21	10:00:00:05:1e:04:e5:42	4.1g	1.1g	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0.1 MB	0.7 MB
105	2/41	SF-DEL-406-11	10:00:00:05:1e:04:4a:06	479.1m	422.9m	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0.2 MB
106	2/42	HPVID011_a	50:06:0b:00:00:c2:6a:00	900.1m	4.0g	573	212	0	0	3	654.7k	118	0	9	0	0	0	0	0	6.9 MB	33.8 MB
107	2/43	HDS_CL2D	50:06:0e:80:16:52:78:13	2.8g	4.0g	0	0	0	0	0	0	0	0	0	0	0	0	0	0	101.8 MB	143.6 MB
108	2/44	LTO4_1	50:05:07:63:0f:56:61:21	4.0g	306.7m	0	0	0	0	0	0	0	0	0	0	0	0	0	0	20.6 MB	24.2 MB
109	2/45	LTO4_5	50:05:07:63:0f:56:61:22	4.2g	3.0g	0	0	0	0	0	0	0	0	0	0	0	0	0	0	22.1 MB	47.1 MB
110	2/46	LTO4_2	50:05:07:63:0f:56:61:23	3.0g	928.8m	0	0	0	0	0	0	0	0	0	0	0	0	0	0	22.1 MB	41.2 MB
111	2/47	LTO4_6	50:05:07:63:0f:56:61:24	2.4g	1.2g	0	0	0	0	0	0	5	0	0	0	0	0	0	0	22 MB	46.9 MB
129	7/1	sf-vil-309-02_O	10:00:50:eb:1a:60:34:18	412.7m	2.2g	0	1.0k	0	0	0	4.5k	10	0	0	0	0	0	0	0	5.5 MB	26.2 MB
130	7/2	slot7 port2	20:00:00:c0:dd:24:7e:01	58.6k	58.6k	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
132	7/4	G400_CL8_C_DEL	50:06:0e:80:22:14:8e:72	7.9m	10.3m	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0 MB	0 MB
133	7/5	slot7 port5	50:06:0e:80:22:14:8e:54	2.9k	2.9k	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0 MB	0 MB
134	7/6	G400_CL8_E_DEL	50:06:0e:80:22:14:8e:74	112.5m	118.5m	0	0	0	0	0	1	0	2	0	0	0	0	0	0	0 MB	0 MB
135	7/7	slot7 port7	50:06:0e:80:22:14:8e:55	2.9k	2.9k	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0 MB	0 MB
136	7/8	G400_CL8_F_DEL	50:06:0e:80:22:14:8e:75	2.4k	2.4k	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0 MB	0 MB
137	7/9	G200_CL2_A	50:06:0e:80:22:3b:e7:10	36.7m	195.4m	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0 MB	0 MB
139	7/11	VNX_SPB6	50:06:01:6e:3e:a0:61:b1	613.1m	2.7g	0	0	0	0	0	0	6	0	1	0	0	0	0	0	6.2 MB	77.9 MB
140	7/12	SUW3G004_a	21:00:00:1b:32:0e:b5:01	966.9k	1.0m	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
142	7/14	SUW3G003_a	21:00:00:1b:32:0e:0b:00	8.3m	11.4m	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB

143	7/15	NETAPP_F1_DEL_208_01_r1	21:00:00:24:ff:54:9b:42	4.6m	4.6m	0	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
144	7/16	slot7 port16	20:00:00:05:1e:5e:0d:43	10.8m	5.5m	0	0	0	0	0	0	0	0	2	0	0	0	0 MB	0 MB	
145	7/17	slot7 port17	20:00:00:05:1e:5e:dc:f8	54.6m	52.7m	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB	
147	7/19	HDS_CL8C	50:06:0e:80:16:52:78:72	626.7k	1.0m	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB	
152	7/24	slot7 port24	50:0a:09:80:00:24:cf:78	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB	
153	7/25	slot7 port25	20:00:00:c0:dd:24:7f:e7	3.4g	3.5g	0	0	0	0	0	0	4	0	0	0	0	0	7.6 MB	167.2 MB	
154	7/26	DS8K_01_I0200	50:05:07:63:07:10:00:82	3.6g	3.0g	0	0	0	0	0	0	0	0	0	0	0	0	17.3 MB	63.2 MB	
155	7/27	DS8K_01_I0000	50:05:07:63:07:00:00:82	3.7g	962.1m	0	0	0	0	0	0	0	0	0	0	0	0	18.5 MB	67.7 MB	
156	7/28	G400_CL8_B_DEL	50:06:0e:80:22:14:8e:71	59.4k	13.8k	0	0	0	0	0	0	0	2	0	0	0	0	0 MB	0 MB	
157	7/29	G400_CL6_C_DEL	50:06:0e:80:22:14:8e:52	64.0m	135.7m	0	0	0	0	0	0	0	2	0	0	0	0	0 MB	0 MB	
158	7/30	AIX_IAVIOP004_PATR_VIL11	10:00:00:00:c9:97:45:bf	3.4g	265.3m	0	0	0	0	0	0	0	0	0	0	0	0	5.2 MB	51.3 MB	
159	7/31	Delicias_M48_13	10:00:00:05:1e:36:4e:fc	1.1m	1.1m	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB	
160	7/32	G400_CL6_G_DEL	50:06:0e:80:22:14:8e:56	3.1k	3.1k	0	0	0	0	0	0	0	2	0	0	0	0	0 MB	0 MB	
161	7/33	G400_CL7_G_DEL	50:06:0e:80:22:14:8e:66	7.2m	19.4m	0	0	0	0	0	0	0	2	0	0	0	0	0 MB	0 MB	
162	7/34	LEVID001_b	10:00:00:90:fa:db:dd:51	632.4m	513.0m	0	0	0	0	0	0	2	0	0	0	0	0	0.1 MB	0.3 MB	
163	7/35	VNX_SPB0	50:06:01:68:3e:a0:61:b1	1.0g	4.1g	0	0	0	0	0	0	0	0	1	0	0	0	9.1 MB	54.6 MB	
164	7/36	SUSPS001_0	21:00:00:1b:32:0e:53:00	1.9m	1.9m	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB	
166	7/38	SUW3G001	10:00:00:00:c9:83:94:6c	2.9m	5.2m	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB	
167	7/39	NETAPP_F1_DEL_208_01_d1	50:0a:09:88:9d:df:a9:bb	3.7g	4.2g	0	0	0	0	0	0	0	0	0	0	0	0	19.9 MB	41.3 MB	
168	7/40	slot7 port40	20:00:00:05:1e:5e:0b:3d	968.1m	241.1m	0	0	0	0	0	911	0	0	0	0	885	0	138.4 MB	294.2 MB	
169	7/41	slot7 port41	20:00:00:05:1e:5e:dd:9e	4.0g	2.9g	0	0	0	0	0	0	0	0	0	0	0	0	25.7 MB	165.4 MB	
170	7/42	SF-DEL-202-11	10:00:00:05:1e:05:94:6d	3.3g	1.9g	0	0	0	0	0	0	0	0	0	0	0	0	262.9 MB	443 MB	
171	7/43	HDS_CL6C	50:06:0e:80:16:52:78:52	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB	
172	7/44	LTO4_13	50:05:07:63:0f:56:61:35	2.8g	4.2g	0	0	0	0	0	0	1	0	0	0	0	0	0 MB	0 MB	
173	7/45	LTO4_14	50:05:07:63:0f:56:61:36	561.9m	2.3g	0	0	0	0	0	0	0	0	0	0	0	0	22.1 MB	41.3 MB	
174	7/46	LTO4_15	50:05:07:63:0f:56:61:37	1.6g	736.5m	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB	
175	7/47	LTO4_16	50:05:07:63:0f:56:61:38	645.1m	3.4g	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB	
196	8/4	slot8 port4	50:06:0e:80:22:14:8e:50	3.4k	3.4k	0	0	0	0	0	0	2	0	0	0	0	0	0 MB	0 MB	
197	8/5	G400_CL8_A_DEL	50:06:0e:80:22:14:8e:70	9.7k	6.9k	0	0	0	0	0	0	0	2	0	0	0	0	0 MB	0 MB	
198	8/6	slot8 port6	20:0f:00:05:33:5b:e1:b7	338.6m	4.0g	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB	
199	8/7	slot8 port7	20:00:00:05:33:5b:e1:b7	290.6k	290.6k	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB	
200	8/8	slot8 port8	20:00:00:05:1e:05:4d:ae	2.4g	2.1g	0	2	0	0	0	0	4	0	0	0	0	0	9.9 MB	163.9 MB	
201	8/9	IBM209_01_san1	20:0f:00:05:1e:5e:dc:f6	170.7m	4.2g	0	0	0	0	0	0	0	1	0	0	0	0	0.2 MB	2.1 MB	
202	8/10	HPVID005_a	50:01:43:80:05:69:bf:f0	3.0g	939.6m	0	0	0	0	0	132	0	0	0	0	0	0	6.5 MB	43 MB	
203	8/11	HDS_CL4C	50:06:0e:80:16:52:78:32	291.5m	1.5g	0	0	0	0	0	0	0	0	0	0	0	0	100.3 MB	148.1 MB	
207	8/15	sf-vil-309-02_O	10:00:50:eb:1a:60:34:18	563.0m	375.6m	0	8.8k	0	0	1	0	44	0	0	0	0	0	43.8 MB	214.1 MB	
211	8/19	G400_CL6_B_DEL	50:06:0e:80:22:14:8e:51	4.1k	4.1k	0	0	0	0	0	0	2	0	0	0	0	0	0 MB	0 MB	
213	8/21	slot8 port21	20:0f:00:05:1e:05:4d:ae	3.9g	747.3m	0	0	0	0	0	0	62	0	0	0	0	0	1.6 MB	7.2 MB	
214	8/22	AIX_IAVIOP004_PATR_VIL1	10:00:00:00:c9:97:45:be	3.3g	253.1m	0	0	0	0	0	0	0	0	0	0	0	0	5.1 MB	51.4 MB	
215	8/23	Delicias_M48_13	10:00:00:05:1e:36:4e:fc	1.1m	1.1m	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB	
216	8/24	slot8 port24	20:00:00:05:1e:5d:bb:cd	901.4m	2.0g	0	0	0	0	0	20	0	0	0	0	0	0	253.8 MB	409.8 MB	
217	8/25	IBM209_02_san1	20:00:00:05:1e:5e:d4:a5	1.5g	149.8m	0	0	0	0	0	0	0	0	1	0	0	0	0.1 MB	1.5 MB	
218	8/26	SF-DEL-115-11	10:00:00:05:1e:04:4b:93	3.3g	1.5g	0	0	0	0	0	0	0	0	0	0	0	0	6.8 MB	143.9 MB	
219	8/27	HDS_CL2C	50:06:0e:80:16:52:78:12	608.0m	243.8m	0	0	0	0	0	0	0	0	0	0	0	0	144.2 MB	291.6 MB	
220	8/28	LTO4_9	50:05:07:63:0f:56:61:31	2.9g	4.1g	0	0	0	0	0	0	0	0	0	0	0	0	21.2 MB	26.9 MB	
221	8/29	LTO4_10	50:05:07:63:0f:56:61:32	4.1g	2.0g	0	0	0	0	0	0	0	0	0	0	0	0	22.3 MB	42.4 MB	
222	8/30	LTO4_11	50:05:07:63:0f:56:61:33	44.7m	2.3g	0	0	0	0	0	0	0	0	0	0	0	0	19.6 MB	24.2 MB	
223	8/31	LTO4_12	50:05:07:63:0f:56:61:34	1.0g	2.1g	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB	

PORT CONFIGURATION DETAILS

Port	Slot/Port	Name / Alias / Zone	Speed	Fill Word	Alpa Off (Trnk Pt (LD	VC Lnk	Lck LPt (Lck GPt (Dis Ept	ISL Rdy	Rscn Sp	Per Dis	NPIV	QOS EP	EX Pt	Mir Pt (Rate Lt	Cred Rec
4	1/4	G400_CL7_C_DEL	AN		..	ON	-	ON		ON
5	1/5	HUAWEI_A_P2	AN		..	ON	-	ON		ON
6	1/6	G400_CL7_F_DEL	AN		..	ON	-	ON		ON
7	1/7	slot1 port7	AN		..	ON	-	ON		ON

8	1/8	SAPF_IASDBQ01	AN		..	ON	-	ON		ON
9	1/9	AIX_PATRIM_10	AN		..	ON	-	ON		ON
10	1/10	SAPF_DP570302_01_a	AN		..	ON	-	ON		ON
12	1/12	G400_CL7_E_DEL	AN		..	ON	-	ON		ON
13	1/13	slot1 port13	AN		..	ON	-	ON		ON
14	1/14	SUW3G002	AN		..	ON	-	ON		ON
15	1/15	NETAPP_F1_DEL_208_02_d1	AN		..	ON	-	ON		ON
16	1/16	AGYL_DESA	AN		..	ON	-	ON		ON
17	1/17	SULRD002	AN		..	ON	-	ON		ON
18	1/18	DM77-1-SUW3A001	AN		..	ON	-	ON		ON
19	1/19	slot1 port19	AN		..	ON	-	ON		ON
24	1/24	PSSP_STORWIZE_2a	AN		..	ON	-	ON		ON
25	1/25	slot1 port25	AN		..	ON	-	ON		ON
26	1/26	DS8K_01_I0100	AN		..	ON	-	ON		ON
27	1/27	DS8K_01_I0310	AN		..	ON	-	ON		ON
28	1/28	G400_CL5_E_DEL	AN		..	ON	-	ON		ON
29	1/29	HUAWEI_A_P0	AN		..	ON	-	ON		ON
30	1/30	SAPF_IASDBP02	AN		..	ON	-	ON		ON
31	1/31	Delicias_M48_13	AN		..	ON	-	ON		ON
32	1/32	SAPF_IASDBP01	AN		..	ON	-	ON		ON
33	1/33	AIX_PATRIM_43	AN		..	ON	-	ON		ON
34	1/34	SAPF_DP570302_02_a	AN		..	ON	-	ON		ON
36	1/36	NAS_IBM_DEL1_a	AN		..	ON	-	ON		ON
37	1/37	SUW3O001	AN		..	ON	-	ON		ON
38	1/38	G400_CL5_F_DEL	AN		..	ON	-	ON		ON
39	1/39	NETAPP_F1_DEL_208_01_d2	AN		..	ON	-	ON		ON
40	1/40	slot1 port40	AN		..	ON	-	ON		ON
41	1/41	slot1 port41	AN		..	ON	-	ON		ON
42	1/42	G400_CL8_G_DEL	AN		..	ON	-	ON		ON
43	1/43	HDS_CL6D_targ	AN		..	ON	-	ON		ON
44	1/44	LTO4_3	AN		..	ON	-	ON		ON
45	1/45	LTO4_7	AN		..	ON	-	ON		ON
46	1/46	LTO4_8	AN		..	ON	-	ON		ON
47	1/47	LTO4_4	AN		..	ON	-	ON		ON
66	2/2	sf-vil-309-02_O	2G		..	ON	LS	ON	-	ON		ON
69	2/5	HUAWEI_B_P2	AN		..	ON	-	ON		ON
71	2/7	slot2 port7	AN		..	ON	-	ON		ON
72	2/8	G200_CL1_A	AN		..	ON	-	ON		ON
73	2/9	G400_CL5_B_DEL	AN		..	ON	-	ON		ON
74	2/10	G400_CL7_B_DEL	AN		..	ON	-	ON		ON
75	2/11	VNX_SPA4	AN		..	ON	-	ON		ON

76	2/12	slot2 port12	AN		..	ON	-	ON		ON
79	2/15	NETAPP_F1_DEL_208_02_r1	AN		..	ON	-	ON		ON
80	2/16	SUSPS002_0	AN		..	ON	-	ON		ON
81	2/17	SF-DEL-406-31	AN		..	ON	-	ON		ON
82	2/18	HDS_CL8D_init	AN		..	ON	-	ON		ON
83	2/19	HDS_CL4D	AN		..	ON	-	ON		ON
89	2/25	slot2 port25	AN		..	ON	-	ON		ON
90	2/26	DS8K_01_I0003_pprc	AN		..	ON	-	ON		ON
91	2/27	DS8K_01_I0203_pprc	AN		..	ON	-	ON		ON
93	2/29	HUAWEI_B_P0	AN		..	ON	-	ON		ON
95	2/31	Delicias_M48_13	AN		..	ON	-	ON		ON
96	2/32	SAPF_DP570400_01_a	AN		..	ON	-	ON		ON
97	2/33	G400_CL7_A_DEL	AN		..	ON	-	ON		ON
98	2/34	G400_CL5_C_DEL	AN		..	ON	-	ON		ON
99	2/35	VNX_SPA5	AN		..	ON	-	ON		ON
100	2/36	slot2 port36	AN		..	ON	-	ON		ON
102	2/38	SULRD001	AN		..	ON	-	ON		ON
103	2/39	NETAPP_F1_DEL_208_02_d2	AN		..	ON	-	ON		ON
104	2/40	SF-DEL-406-21	AN		..	ON	-	ON		ON
105	2/41	SF-DEL-406-11	AN		..	ON	-	ON		ON
106	2/42	HPVID011_a	AN		..	ON	-	ON		ON
107	2/43	HDS_CL2D	AN		..	ON	-	ON		ON
108	2/44	LTO4_1	AN		..	ON	-	ON		ON
109	2/45	LTO4_5	AN		..	ON	-	ON		ON
110	2/46	LTO4_2	AN		..	ON	-	ON		ON
111	2/47	LTO4_6	AN		..	ON	-	ON		ON
129	7/1	sf-vil-309-02_O	2G		..	ON	LS	ON	-	ON		ON
130	7/2	slot7 port2	AN		..	ON	-	ON		ON
132	7/4	G400_CL8_C_DEL	AN		..	ON	-	ON		ON
133	7/5	slot7 port5	AN		..	ON	-	ON		ON
134	7/6	G400_CL8_E_DEL	AN		..	ON	-	ON		ON
135	7/7	slot7 port7	AN		..	ON	-	ON		ON
136	7/8	G400_CL8_F_DEL	AN		..	ON	-	ON		ON
137	7/9	G200_CL2_A	AN		..	ON	-	ON		ON
139	7/11	VNX_SPB6	AN		..	ON	-	ON		ON
140	7/12	SUW3G004_a	AN		..	ON	-	ON		ON
142	7/14	SUW3G003_a	AN		..	ON	-	ON		ON
143	7/15	NETAPP_F1_DEL_208_01_r1	AN		..	ON	-	ON		ON
144	7/16	slot7 port16	AN		..	ON	-	ON		ON
145	7/17	slot7 port17	AN		..	ON	-	ON		ON
147	7/19	HDS_CL8C	AN		..	ON	-	ON		ON

152	7/24	slot7 port24	AN		..	ON	-	ON		ON
153	7/25	slot7 port25	AN		..	ON	-	ON		ON
154	7/26	DS8K_01_I0200	AN		..	ON	-	ON		ON
155	7/27	DS8K_01_I0000	AN		..	ON	-	ON		ON
156	7/28	G400_CL8_B_DEL	AN		..	ON	-	ON		ON
157	7/29	G400_CL6_C_DEL	AN		..	ON	-	ON		ON
158	7/30	AIX_IAVIOP004_PATR_VIL11	AN		..	ON	-	ON		ON
159	7/31	Delicias_M48_13	AN		..	ON	-	ON		ON
160	7/32	G400_CL6_G_DEL	AN		..	ON	-	ON		ON
161	7/33	G400_CL7_G_DEL	AN		..	ON	-	ON		ON
162	7/34	LEVID001_b	AN		..	ON	-	ON		ON
163	7/35	VNX_SPB0	AN		..	ON	-	ON		ON
164	7/36	SUSPS001_0	AN		..	ON	-	ON		ON
166	7/38	SUW3G001	AN		..	ON	-	ON		ON
167	7/39	NETAPP_F1_DEL_208_01_d1	AN		..	ON	-	ON		ON
168	7/40	slot7 port40	AN		..	ON	-	ON		ON
169	7/41	slot7 port41	AN		..	ON	-	ON		ON
170	7/42	SF-DEL-202-11	AN		..	ON	-	ON		ON
171	7/43	HDS_CL6C	AN		..	ON	-	ON		ON
172	7/44	LTO4_13	AN		..	ON	-	ON		ON
173	7/45	LTO4_14	AN		..	ON	-	ON		ON
174	7/46	LTO4_15	AN		..	ON	-	ON		ON
175	7/47	LTO4_16	AN		..	ON	-	ON		ON
196	8/4	slot8 port4	AN		..	ON	-	ON		ON
197	8/5	G400_CL8_A_DEL	AN		..	ON	-	ON		ON
198	8/6	slot8 port6	AN		..	ON	-	ON		ON
199	8/7	slot8 port7	AN		..	ON	-	ON		ON
200	8/8	slot8 port8	AN		..	ON	-	ON		ON
201	8/9	IBM209_01_san1	AN		..	ON	-	ON		ON
202	8/10	HPVID005_a	AN		..	ON	-	ON		ON
203	8/11	HDS_CL4C	AN		..	ON	-	ON		ON
207	8/15	sf-vil-309-02_O	16G		..	ON	LS	ON	-	ON		ON
211	8/19	G400_CL6_B_DEL	AN		..	ON	-	ON		ON
213	8/21	slot8 port21	AN		..	ON	-	ON		ON
214	8/22	AIX_IAVIOP004_PATR_VIL1	AN		..	ON	-	ON		ON
215	8/23	Delicias_M48_13	AN		..	ON	-	ON		ON
216	8/24	slot8 port24	AN		..	ON	-	ON		ON
217	8/25	IBM209_02_san1	AN		..	ON	-	ON		ON
218	8/26	SF-DEL-115-11	AN		..	ON	-	ON		ON
219	8/27	HDS_CL2C	AN		..	ON	-	ON		ON
220	8/28	LTO4_9	AN		..	ON	-	ON		ON

221	8/29	LTO4_10	AN	..	ON	-	ON	ON
222	8/30	LTO4_11	AN	..	ON	-	ON	ON
223	8/31	LTO4_12	AN	..	ON	-	ON	ON

PORT DETAILS FOR SF-DCX-512_O

[PORT 4 Slot1/Port4] G400_CL7_C_DEL 50:06:0e:80:22:14:8e:62 Hitachi Storage SN5262 Cluster7 PortC

Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	slot1 port4	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:22:14:8e:62	Port WWN	50:06:0e:80:22:14:8e:62	Device Type	DISK	Device Name	G400_CL7_C_DEL
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261060011	SFP Capable Of	2,4,8
Information	SN5262 Cluster7 PortC	Info From NS	PhysicalUnknown(initiator/target	FC Address	49fec0	Bound To	SCSI	Class Of Srvc	3
Alias 1	G400_CL7_C_DEL	Zone 1	DEVID001_a_G400_DEL	Zone 2	DEVID006_a_G400_DEL	Zone 3	DEVID007_a_G400_DEL	Zone 4	DEVID008_a_G400_DEL
Zone 5	DEVID009_a_G400_DEL	Zone 6	DEVID010_a_G400_DEL	Zone 7	DEVID022_a_G400_DEL	Zone 8	HPVID001_a_G400_DEL	Zone 9	HPVID002_a_G400_DEL
Zone 10	HPVID003_a_G400_DEL	Zone 11	HPVID004_a_G400_DEL	Zone 12	HPVID005_a_G400_DEL	Zone 13	HPVID006_a_G400_DEL	Zone 14	HPVID011_G400_CL7C
Zone 15	HPVID015_G400								

[PORT 5 Slot1/Port5] HUAWEI_A_P2 26:0a:74:5a:aa:e8:97:ed Unknown - Send device details to SHAdmin@brocade.com

Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	slot1 port5	LongDist Lvl	L0
Buffers Used	8	Node WWN	21:00:74:5a:aa:e8:97:ed	Port WWN	26:0a:74:5a:aa:e8:97:ed	Device Type	DISK	Device Name	HUAWEI_A_P2
Description	Unknown - Send device details	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261018921	SFP Capable Of	2,4,8
Device Details	NO DECODE	Info From NS	PhysicalInitiator+Target	FC Address	49fe80	Bound To	SCSI	Class Of Srvc	3
Alias 1	HUAWEI_A_P2	Zone 1	DELSB001_HUAWEI_a	Zone 2	DELSB002_HUAWEI_a				

[PORT 6 Slot1/Port6] G400_CL7_F_DEL 50:06:0e:80:22:14:8e:65 Hitachi Storage SN5262 Cluster7 PortF

Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	slot1 port6	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:22:14:8e:65	Port WWN	50:06:0e:80:22:14:8e:65	Device Type	DISK	Device Name	G400_CL7_F_DEL
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414231097461	SFP Capable Of	2,4,8
Information	SN5262 Cluster7 PortF	Info From NS	PhysicalUnknown(initiator/target	FC Address	49fe40	Bound To	SCSI	Class Of Srvc	3
Alias 1	G400_CL7_F_DEL								

[PORT 7 Device 1 Slot1/Port7] slot1 port7 20:11:00:27:f8:dc:b3:ed Access Gateway N Port + 16 NPIV public (First 10 shown here, see Port Map CSV file for all details)

Port Status	Online	Port Type	N-Port	Port Speed	8 Gbps	Port Name	slot1 port7	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:27:f8:dc:b3:ed	Port WWN	20:11:00:27:f8:dc:b3:ed	Device Type	GATEWAY	Device Name	slot1 port7
Description	Access Gateway	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261059961	SFP Capable Of	2,4,8
Information	N Port + 16 NPIV public	Info From NS	PhysicalUnknown(initiator/target	FC Address	490800	Class Of Srvc	3		

[PORT 7 Device 2 Slot1/Port7] DEVID012_a 20:02:f8:db:88:e6:63:b2 NPIV Host

Port Status	Online	Port Type	N-Port	Port Speed	8 Gbps	Port Name	slot1 port7	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:f8:db:88:e6:63:b2	Port WWN	20:02:f8:db:88:e6:63:b2	Device Type	FCHOST	Device Name	DEVID012_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261059961	SFP Capable Of	2,4,8
Info From NS	NPIVInitiator	FC Address	490802	Bound To	SCSI	Class Of Srvc	3	Alias 1	DEVID012_a
Zone 1	DEVID012_1_VNX_SPA5	Zone 2	DEVID012_1_VNX_SPB6	Zone 3	DEVID012_HDS_CL2C	Zone 4	DEVID012_a_DS8K	Zone 5	DEVID012_a_NETAPP_F1_DE

[PORT 7 Device 3 Slot1/Port7] DEVID016_a 20:02:f8:db:88:e6:63:e6 NPIV Host

Port Status	Online	Port Type	N-Port	Port Speed	8 Gbps	Port Name	slot1 port7	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:f8:db:88:e6:63:e6	Port WWN	20:02:f8:db:88:e6:63:e6	Device Type	FCHOST	Device Name	DEVID016_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261059961	SFP Capable Of	2,4,8
Info From NS	NPIVInitiator	FC Address	490803	Bound To	SCSI	Class Of Srvc	3	Alias 1	DEVID016_a

Zone 1	DEVID016_1_VNX_SPA5	Zone 2	DEVID016_1_VNX_SPB6	Zone 3	DEVID016_HDS_CL2C	Zone 4	DEVID016_a_DS8K	Zone 5	DEVID016_a_G400_DEL
Zone 6	DEVID016_a_G400_VIL	Zone 7	DEVID016_a_NETAPP_F1_DE						
[PORT 7 Device 4 Slot1/Port7] DELSS401_a 20:02:f8:db:88:e6:64:34 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	8 Gbps	Port Name	slot1 port7	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:f8:db:88:e6:64:34	Port WWN	20:02:f8:db:88:e6:64:34	Device Type	FCHOST	Device Name	DELSS401_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261059961	SFP Capable Of	2,4,8
Info From NS	NPIVInitiator	FC Address	490804	Bound To	SCSI	Class Of Srvc	3	Alias 1	DELSS401_a
Zone 1	DELSS401_LTO4	Zone 2	DELSS401_a_HDS_CL2C						
[PORT 7 Device 5 Slot1/Port7] DEVID013_a 20:02:f8:db:88:e6:63:bf NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	8 Gbps	Port Name	slot1 port7	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:f8:db:88:e6:63:bf	Port WWN	20:02:f8:db:88:e6:63:bf	Device Type	FCHOST	Device Name	DEVID013_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261059961	SFP Capable Of	2,4,8
Info From NS	NPIVInitiator	FC Address	490805	Bound To	SCSI	Class Of Srvc	3	Alias 1	DEVID013_a
Zone 1	DEVID013_1_VNX_SPA4	Zone 2	DEVID013_1_VNX_SPB6	Zone 3	DEVID013_HDS_CL2C	Zone 4	DEVID013_a_DS8K	Zone 5	DEVID013_a_NETAPP_F1_DE
[PORT 7 Device 6 Slot1/Port7] DEVID014_a 20:02:f8:db:88:e6:63:cc NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	8 Gbps	Port Name	slot1 port7	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:f8:db:88:e6:63:cc	Port WWN	20:02:f8:db:88:e6:63:cc	Device Type	FCHOST	Device Name	DEVID014_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261059961	SFP Capable Of	2,4,8
Info From NS	NPIVInitiator	FC Address	490809	Bound To	SCSI	Class Of Srvc	3	Alias 1	DEVID014_a
Zone 1	DEVID014_1_VNX_SPA5	Zone 2	DEVID014_1_VNX_SPB6	Zone 3	DEVID014_HDS_CL2C	Zone 4	DEVID014_a_DS8K	Zone 5	DEVID014_a_NETAPP_F1_DE
[PORT 7 Device 7 Slot1/Port7] DELSD005_PRUEBA 20:02:f8:db:88:e6:64:27 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	8 Gbps	Port Name	slot1 port7	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:f8:db:88:e6:64:27	Port WWN	20:02:f8:db:88:e6:64:27	Device Type	FCHOST	Device Name	DELS005_PRUEBA
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261059961	SFP Capable Of	2,4,8
Info From NS	NPIVInitiator	FC Address	49080c	Bound To	SCSI	Class Of Srvc	3	Alias 1	DELS005_PRUEBA
Alias 2	DELS005_a	Zone 1	DELS005_HDS_CL2C	Zone 2	DELS005_a_LTO4				
[PORT 7 Device 8 Slot1/Port7] DELSS002_a 20:02:f8:db:88:e6:64:41 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	8 Gbps	Port Name	slot1 port7	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:f8:db:88:e6:64:41	Port WWN	20:02:f8:db:88:e6:64:41	Device Type	FCHOST	Device Name	DELSS002_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261059961	SFP Capable Of	2,4,8
Device Details	k	Firmware	5.08.00	Driver Ver	8.04.00.13.11.3	Info From NS	NPIVInitiator	FC Address	490812
Bound To	SCSI	Class Of Srvc	3	Alias 1	DELSS002_a	Zone 1	DELSS002_LTO4	Zone 2	DELSS002_a_HDS_CL2C
[PORT 7 Device 9 Slot1/Port7] DEVID015_a 20:02:f8:db:88:e6:63:d9 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	8 Gbps	Port Name	slot1 port7	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:f8:db:88:e6:63:d9	Port WWN	20:02:f8:db:88:e6:63:d9	Device Type	FCHOST	Device Name	DEVID015_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261059961	SFP Capable Of	2,4,8
Info From NS	NPIVInitiator	FC Address	49082e	Bound To	SCSI	Class Of Srvc	3	Alias 1	DEVID015_a
Zone 1	DEVID015_1_VNX_SPA4	Zone 2	DEVID015_1_VNX_SPB6	Zone 3	DEVID015_HDS_CL2C	Zone 4	DEVID015_a_DS8K	Zone 5	DEVID015_a_NETAPP_F1_DE
[PORT 7 Device 10 Slot1/Port7] DEVID025_a 20:02:f8:db:88:e6:64:68 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	8 Gbps	Port Name	slot1 port7	LongDist Lvl	L0

Buffers Used	8	Node WWN	20:00:f8:db:88:e6:64:68	Port WWN	20:02:f8:db:88:e6:64:68	Device Type	FCHOST	Device Name	DEVID025_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261059961	SFP Capable Of	2,4,8
Firmware	5.09.00	Driver Ver	1.0.12.0	Info From NS	NPIVInitiator	FC Address	49083f	Bound To	SCSI
Class Of Srvc	3	Alias 1	DEVID025_a	Zone 1	DEVID025_HDS_CL2C	Zone 2	DEVID025_a_DS8K	Zone 3	DEVID025_a_NETAPP_F1_DE
[PORT 8 Slot1/Port8] SAPF_IASDBQ01 10:00:00:00:c9:84:47:33 Emulex HBA									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	slot1 port8	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:00:c9:84:47:33	Port WWN	10:00:00:00:c9:84:47:33	Device Type	FCHOST	Device Name	SAPF_IASDBQ01
Description	Emulex HBA	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261031891	SFP Capable Of	2,4,8
Info From NS	PhysicalUnknown(initiator/target)	FC Address	49fdc0	Class Of Srvc	2,3	Alias 1	SAPF_IASDBQ01	Zone 1	SAPF_IASDBQ01_LTO4
[PORT 9 Slot1/Port9] AIX_PATRIM_10 10:00:00:00:c9:97:46:c0 Emulex HBA									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	slot1 port9	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:00:c9:97:46:c0	Port WWN	10:00:00:00:c9:97:46:c0	Device Type	FCHOST	Device Name	AIX_PATRIM_10
Description	Emulex HBA	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261060041	SFP Capable Of	2,4,8
Info From NS	PhysicalUnknown(initiator/target)	FC Address	49fd80	Class Of Srvc	2,3	Alias 1	AIX_PATRIM_10	Alias 2	AIX_PATRIM_46_VIL
Alias 3	AIX_PATRIM_46_VIL	Zone 1	AIX_PATRIM_10_DS8K	Zone 2	AIX_PATRIM_10_DS8K_VIL	Zone 3	AIX_PATRIM_46_DS8K_VIL	Zone 4	AIX_PATRIM_46_DS8K_VIL
[PORT 10 Slot1/Port10] SAPF_DP570302_01_a 10:00:00:00:c9:84:43:d7 Emulex HBA									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	slot1 port10	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:00:c9:84:43:d7	Port WWN	10:00:00:00:c9:84:43:d7	Device Type	FCHOST	Device Name	SAPF_DP570302_01_a
Description	Emulex HBA	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261059981	SFP Capable Of	2,4,8
Info From NS	PhysicalUnknown(initiator/target)	FC Address	49fd40	Class Of Srvc	2,3	Alias 1	SAPF_DP570302_01_a	Zone 1	SAPF_DP570302_01_DS8K
Zone 2	SAPF_DP570302_1_LTO4								
[PORT 12 Slot1/Port12] G400_CL7_E_DEL 50:06:0e:80:22:14:8e:64 Hitachi Storage SN5262 Cluster7 PortE									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	slot1 port12	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:22:14:8e:64	Port WWN	50:06:0e:80:22:14:8e:64	Device Type	DISK	Device Name	G400_CL7_E_DEL
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261100361	SFP Capable Of	2,4,8
Information	SN5262 Cluster7 PortE	Info From NS	PhysicalUnknown(initiator/target)	FC Address	49fcc0	Bound To	SCSI	Class Of Srvc	3
Alias 1	G400_CL7_E_DEL	Zone 1	G400_GAD_CL7E						
[PORT 13 Slot1/Port13] slot1 port13 50:06:0e:80:22:14:8e:46 Hitachi Storage SN5262 Cluster5 PortG									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	slot1 port13	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:22:14:8e:46	Port WWN	50:06:0e:80:22:14:8e:46	Device Type	DISK	Device Name	slot1 port13
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261031851	SFP Capable Of	2,4,8
Information	SN5262 Cluster5 PortG	Info From NS	PhysicalUnknown(initiator/target)	FC Address	49fc80	Bound To	SCSI	Class Of Srvc	3
[PORT 14 Slot1/Port14] SUW3G002 10:00:00:00:c9:83:94:8e LPem11002 Emulex HBA									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	slot1 port14	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:00:c9:83:94:8e	Port WWN	10:00:00:00:c9:83:94:8e	Device Type	FCHOST	Device Name	SUW3G002
Description	Emulex HBA	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261033271	SFP Capable Of	2,4,8
Server Name	SUW3G002	Firmware	2.50A6	Driver Ver	5.2.20.006	Model Number	LPem11002	Info From NS	PhysicalUnknown(initiator/target)
FC Address	49fc40	Bound To	SCSI	Class Of Srvc	2,3	Alias 1	SUW3G002_b	Zone 1	SUW3G002_b_DS8K
[PORT 15 Slot1/Port15] NETAPP_F1_DEL_208_02_d1 50:0a:09:85:8d:df:a9:bb Network Appliance									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	slot1 port15	LongDist Lvl	L0

Buffers Used	8	Node WWN	50:0a:09:80:8d:df:a9:bb	Port WWN	50:0a:09:85:8d:df:a9:bb	Device Type	DISK	Device Name	NETAPP_F1_DEL_208_02_d1
Description	Network Appliance	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261102201	SFP Capable Of	2,4,8
Info From NS	PhysicalTarget	FC Address	49fc00	Bound To	SCSI	Class Of Srvc	3	Alias 1	NETAPP_F1_DEL_208_02_d1
Zone 1	DEVID001_a_NETAPP_F1_DE	Zone 2	DEVID002_a_NETAPP_F1_DE	Zone 3	DEVID003_a_NETAPP_F1_DE	Zone 4	DEVID004_a_NETAPP_F1_DE	Zone 5	DEVID005_a_NETAPP_F1_DE
Zone 6	DEVID006_a_NETAPP_F1_DE	Zone 7	DEVID007_a_NETAPP_F1_DE	Zone 8	DEVID008_a_NETAPP_F1_DE	Zone 9	DEVID009_a_NETAPP_F1_DE	Zone 10	DEVID010_a_NETAPP_F1_DE
Zone 11	DEVID011_a_NETAPP_F1_DE	Zone 12	DEVID012_a_NETAPP_F1_DE	Zone 13	DEVID013_a_NETAPP_F1_DE	Zone 14	DEVID014_a_NETAPP_F1_DE	Zone 15	DEVID015_a_NETAPP_F1_DE
Zone 16	DEVID016_a_NETAPP_F1_DE	Zone 17	DEVID017_a_NETAPP_F1_DE	Zone 18	DEVID018_a_NETAPP_F1_DE	Zone 19	DEVID019_a_NETAPP_F1_DE	Zone 20	DEVID022_a_NETAPP_F1_DE
Zone 21	DEVID024_a_NETAPP_F1_DE	Zone 22	DEVID025_a_NETAPP_F1_DE	Zone 23	HPVID001_a_NETAPP_F1_DE	Zone 24	HPVID002_a_NETAPP_F1_DE	Zone 25	HPVID003_a_NETAPP_F1_DE
Zone 26	HPVID004_a_NETAPP_F1_DE	Zone 27	HPVID005_a_NETAPP_F1_DE	Zone 28	HPVID006_a_NETAPP_F1_DE	Zone 29	HPVID011_a_NETAPP_F1_DE	Zone 30	HPVID012_a_NETAPP_F1_DE
Zone 31	HPVID013_a_NETAPP_F1_DE	Zone 32	HPVID014_a_NETAPP_F1_DE	Zone 33	HPVID015_a_NETAPP_F1_DE	Zone 34	HPVID016_a_NETAPP_F1_DE	Zone 35	HPVID080_a_NETAPP_F1_DE
Zone 36	HPVID082_a_NETAPP_F1_DE	Zone 37	IASDQB003_1_NETAPP_F1_DE	Zone 38	IBMVI001_1_NETAPP_F1_DE	Zone 39	IBMVI002_1_NETAPP_F1_DE	Zone 40	IBMVI003_1_NETAPP_F1_DE
Zone 41	IBMVI004_1_NETAPP_F1_DE	Zone 42	IBMVI005_1_NETAPP_F1_DE	Zone 43	IBMVI006_1_NETAPP_F1_DE	Zone 44	IBMVI008_1_NETAPP_F1_DE	Zone 45	IBMVI009_1_NETAPP_F1_DE
Zone 46	IBMVI00A_1_NETAPP_F1_DE	Zone 47	IBMVI00B_1_NETAPP_F1_DE	Zone 48	IBMVI00C_1_NETAPP_F1_DE	Zone 49	IBMVI011_1_NETAPP_F1_DE	Zone 50	IBMVI012_1_NETAPP_F1_DE
Zone 51	IBMVI013_1_NETAPP_F1_DE	Zone 52	IBMVI014_1_NETAPP_F1_DE	Zone 53	IBMVI015_1_NETAPP_F1_DE	Zone 54	IBMVI016_1_NETAPP_F1_DE	Zone 55	IBMVI018_1_NETAPP_F1_DE
Zone 56	IBMVI019_1_NETAPP_F1_DE	Zone 57	IBMVI01A_1_NETAPP_F1_DE	Zone 58	IBMVI01B_1_NETAPP_F1_DE	Zone 59	IBMVI01C_1_NETAPP_F1_DE	Zone 60	IBMVI01D_1_NETAPP_F1_DE
Zone 61	IBMVI021_1_NETAPP_F1_DE	Zone 62	IBMVI022_1_NETAPP_F1_DE	Zone 63	IBMVI023_1_NETAPP_F1_DE	Zone 64	IBMVI024_1_NETAPP_F1_DE	Zone 65	IBMVI025_1_NETAPP_F1_DE
Zone 66	IBMVI026_1_NETAPP_F1_DE	Zone 67	IBMVI028_1_NETAPP_F1_DE	Zone 68	IBMVI029_1_NETAPP_F1_DE	Zone 69	IBMVI02A_1_NETAPP_F1_DE	Zone 70	IBMVI02B_1_NETAPP_F1_DE
Zone 71	IBMVI02C_1_NETAPP_F1_DE	Zone 72	IBMVI031_1_NETAPP_F1_DE	Zone 73	IBMVI032_1_NETAPP_F1_DE	Zone 74	IBMVI033_1_NETAPP_F1_DE	Zone 75	IBMVI034_1_NETAPP_F1_DE
Zone 76	IBMVI035_1_NETAPP_F1_DE	Zone 77	IBMVI036_1_NETAPP_F1_DE	Zone 78	IBMVI038_1_NETAPP_F1_DE	Zone 79	IBMVI039_1_NETAPP_F1_DE	Zone 80	IBMVI03A_1_NETAPP_F1_DE
Zone 81	IBMVI03B_1_NETAPP_F1_DE	Zone 82	IBMVI03C_1_NETAPP_F1_DE	Zone 83	IBMVI03D_1_NETAPP_F1_DE	Zone 84	LEVID001_1_NETAPP_F1_DE	Zone 85	LEVID002_1_NETAPP_F1_DE
Zone 86	NETAPP_F1_DEL_208_02_d1	Zone 87	PSSP_IBVI040_a_NETAPP_F1_DE	Zone 88	PSSP_IBVI041_a_NETAPP_F1_DE	Zone 89	SAPF_DP570301_v1_NETAPP	Zone 90	SICOR01_a_NETAPP_F1_DE
Zone 91	SICOR02_a_NETAPP_F1_DE								

[PORT 16 Slot1/Port16] AGYL_DESA 10:00:00:c9:83:94:38 LPem11002 Emulex HBA

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	slot1 port16	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:c9:83:94:38	Port WWN	10:00:00:c9:83:94:38	Device Type	FCHOST	Device Name	AGYL_DESA
Description	Emulex HBA	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261018961	SFP Capable Of	2,4,8
Device Details	x86, x64, IA-64, PPC64	Firmware	2.50A6	Driver Ver	8.2.0.63.3p	Model Number	LPem11002	Operating Sys	Linux 2.6
Info From NS	PhysicalInitiator	FC Address	49fbc0	Bound To	SCSI	Class Of Srvc	2,3	Alias 1	AGYL_DESA
Zone 1	AGYL_DESA_DS8K								

[PORT 17 Slot1/Port17] SULRD002 10:00:00:c9:74:6b:14 LPem11002 Emulex HBA

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	slot1 port17	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:c9:74:6b:14	Port WWN	10:00:00:c9:74:6b:14	Device Type	FCHOST	Device Name	SULRD002
Description	Emulex HBA	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261100371	SFP Capable Of	2,4,8
Device Details	x86, x64, IA-64, PPC64	Firmware	2.50A6	Driver Ver	8.2.0.63.3p	Model Number	LPem11002	Operating Sys	Linux 2.6
Info From NS	PhysicalInitiator	FC Address	49fb80	Bound To	SCSI	Class Of Srvc	2,3	Alias 1	SULRD002
Zone 1	SULRD002_DS8K	Zone 2	SULRD002_DS8K_VIL	Zone 3	SULRD002_LTO4				

[PORT 18 Slot1/Port18] DM77-1-SUW3A001 10:00:00:c9:74:72:08 LPem11002 Emulex HBA

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	slot1 port18	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:c9:74:72:08	Port WWN	10:00:00:c9:74:72:08	Device Type	FCHOST	Device Name	DM77-1-SUW3A001
Description	Emulex HBA	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261102431	SFP Capable Of	2,4,8
Server Name	DM77-1-SUW3A001	Firmware	2.50A6	Driver Ver	7.2.20.006	Model Number	LPem11002	Info From NS	PhysicalUnknown(initiator/target)

FC Address	49fb40	Bound To	SCSI	Class Of Srvc	2,3	Alias 1	SUW3A001	Zone 1	SUW3A001_DS8K
[PORT 19 Slot1/Port19] slot1 port19 50:06:0e:80:22:14:8e:40 Hitachi Storage SN5262 Cluster5 PortA									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	slot1 port19	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:22:14:8e:40	Port WWN	50:06:0e:80:22:14:8e:40	Device Type	DISK	Device Name	slot1 port19
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261032661	SFP Capable Of	2,4,8
Information	SN5262 Cluster5 PortA	Info From NS	PhysicalUnknown(initiator/target)	FC Address	49fb00	Bound To	SCSI	Class Of Srvc	3
[PORT 24 Slot1/Port24] PSSP_STORWIZE_2a 50:05:07:68:03:05:3f:9d IBM SAN Volume Controller									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	slot1 port24	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:05:07:68:03:01:3f:9d	Port WWN	50:05:07:68:03:05:3f:9d	Device Type	APPLIANCE	Device Name	PSSP_STORWIZE_2a
Description	IBM SAN Volume Controller	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414231097491	SFP Capable Of	2,4,8
Info From NS	PhysicalInitiator+Target	FC Address	49f9c0	Bound To	SCSI	Class Of Srvc	3	Alias 1	PSSP_STORWIZE_2a
Zone 1	PSSP_STORWIZE_COPIA_2a	Zone 2	PSSP_SUSE01_1a	Zone 3	PSSP_SUSE02_1a	Zone 4	PSSP_SUSE03_1a	Zone 5	PSSP_ibmvid041_1a
Zone 6	PSSP_ibmvid042_1a	Zone 7	PSSP_ibmvid043_1a						
[PORT 25 Slot1/Port25] slot1 port25 20:00:00:c0:dd:24:7e:f5 Qlogic Switch									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	slot1 port25	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:c0:dd:24:7e:f5	Port WWN	20:00:00:c0:dd:24:7e:f5	Device Type	DISK	Device Name	slot1 port25
Description	Qlogic Switch	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF414370000JZ6	SFP Capable Of	2,4,8
Info From NS	PhysicalUnknown(initiator/target)	FC Address	49f980	Class Of Srvc	2,3				
[PORT 26 Slot1/Port26] DS8K_01_I0100 50:05:07:63:07:08:00:82 IBM Tape or Disk									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	slot1 port26	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:05:07:63:07:ff:c0:82	Port WWN	50:05:07:63:07:08:00:82	Device Type	TAPE	Device Name	DS8K_01_I0100
Description	IBM Tape or Disk	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414231097541	SFP Capable Of	2,4,8
Info From NS	PhysicalUnknown(initiator/target)	FC Address	49f940	Bound To	SCSI	Class Of Srvc	2,3	Alias 1	DS8K_01_I0100
Zone 1	ADIF01_DS8K	Zone 2	ADIF02_DS8K	Zone 3	ADIF05_DS8K	Zone 4	ADIF06_DS8K	Zone 5	AGYL_DESA_DS8K
Zone 6	AIX_PATRIM21_DS8K	Zone 7	AIX_PATRIM_10_DS8K	Zone 8	AIX_PATRIM_11_DS8K	Zone 9	AIX_PATRIM_2_DS8K	Zone 10	BSODELCO01_DS8K
Zone 11	DELS001a_DS8K	Zone 12	DELS002a_DS8K	Zone 13	DEVID001_a_DS8K	Zone 14	DEVID002_a_DS8K	Zone 15	DEVID003_a_DS8K
Zone 16	DEVID004_a_DS8K	Zone 17	DEVID005_a_DS8K	Zone 18	DEVID006_a_DS8K	Zone 19	DEVID007_a_DS8K	Zone 20	DEVID008_a_DS8K
Zone 21	DEVID009_a_DS8K	Zone 22	DEVID010_a_DS8K	Zone 23	DEVID011_a_DS8K	Zone 24	DEVID012_a_DS8K	Zone 25	DEVID013_a_DS8K
Zone 26	DEVID014_a_DS8K	Zone 27	DEVID015_a_DS8K	Zone 28	DEVID016_a_DS8K	Zone 29	DEVID017_a_DS8K	Zone 30	DEVID018_a_DS8K
Zone 31	DEVID019_a_DS8K	Zone 32	DEVID022_a_DS8K	Zone 33	DEVID023_a_DS8K	Zone 34	DEVID024_a_DS8K	Zone 35	DEVID025_a_DS8K
Zone 36	DEVII004_1_DSK8	Zone 37	DEVII005_1_DSK8	Zone 38	DEVII006_1_DSK8	Zone 39	DEVII025_1_DSK8	Zone 40	DEVII026_1_DSK8
Zone 41	HPLSD001_a_DSK8	Zone 42	HPLSD002_a_DSK8	Zone 43	HPVIV080_a_DS8300	Zone 44	HPVIV081_a_DS8300	Zone 45	HPVIV082_a_DS8300
Zone 46	HPVIV083_a_DS8300	Zone 47	IASDBQ03_1_DS8K	Zone 48	IBLSC003_0_DS8K	Zone 49	IBLSD003_0_DS8K	Zone 50	IBLSD004_0_DS8K
Zone 51	IBLSD006_0_DS8K	Zone 52	IBLSD204_0_DS8K	Zone 53	IBMV1001_1_DS8K	Zone 54	IBMV1002_1_DS8K	Zone 55	IBMV1003_1_DS8K
Zone 56	IBMV1004_1_DS8K	Zone 57	IBMV1005_1_DS8K	Zone 58	IBMV1006_1_DS8K	Zone 59	IBMV1008_1_DS8K	Zone 60	IBMV1009_1_DS8K
Zone 61	IBMV100A_1_DS8K	Zone 62	IBMV100B_1_DS8K	Zone 63	IBMV100C_1_DS8K	Zone 64	IBMV1011_1_DS8K	Zone 65	IBMV1012_1_DS8K
Zone 66	IBMV1013_1_DS8K	Zone 67	IBMV1014_1_DS8K	Zone 68	IBMV1015_1_DS8K	Zone 69	IBMV1016_1_DS8K	Zone 70	IBMV1018_1_DS8K
Zone 71	IBMV1019_1_DS8K	Zone 72	IBMV101A_1_DS8K	Zone 73	IBMV101B_1_DS8K	Zone 74	IBMV101C_1_DS8K	Zone 75	IBMV101D_1_DS8K
Zone 76	IBMV1021_1_DS8K	Zone 77	IBMV1022_1_DS8K	Zone 78	IBMV1023_1_DS8K	Zone 79	IBMV1024_1_DS8K	Zone 80	IBMV1025_1_DS8K
Zone 81	IBMV1026_1_DS8K	Zone 82	IBMV1028_1_DS8K	Zone 83	IBMV1029_1_DS8K	Zone 84	IBMV102A_1_DS8K	Zone 85	IBMV102B_1_DS8K
Zone 86	IBMV102C_1_DS8K	Zone 87	IBMV1031_1_DS8K	Zone 88	IBMV1032_1_DS8K	Zone 89	IBMV1033_1_DS8K	Zone 90	IBMV1034_1_DS8K

Zone 91	IBMVI035_1_DS8K	Zone 92	IBMVI036_1_DS8K	Zone 93	IBMVI038_1_DS8K	Zone 94	IBMVI039_1_DS8K	Zone 95	IBMVI03A_1_DS8K
Zone 96	IBMVI03B_1_DS8K	Zone 97	IBMVI03C_1_DS8K	Zone 98	IBMVI03D_1_DS8K	Zone 99	ILSSMD01_DS8K	Zone 100	IUM2_DS8K
Zone 101	LDAP_VIL_1_DS8K	Zone 102	LEVID005_b_DS8K	Zone 103	NAS_IBM_DEL1_a_DS8K	Zone 104	SAPE_ILSRED01_a_DS8K	Zone 105	SAPE_ILSREP01_a_DS8K
Zone 106	SAPF_DP570302_01_DS8K	Zone 107	SAPF_DP570302_02_DS8K	Zone 108	SAPF_DP570400_01_DS8K	Zone 109	SAPF_HPLSS401_1_DS8K	Zone 110	SAPF_ILECCD01_a_DS8K
Zone 111	SAPF_ILSBID01_a_DS8K	Zone 112	SAPF_ILSCSD01_a_DS8K	Zone 113	SAPF_ILSPDB01_a_DS8K	Zone 114	SAPF_ILSXID01_a_DS8K	Zone 115	SAP_APDES1_DS8K
Zone 116	SAP_DBINT1a_DS8K	Zone 117	SAP_DBPRO1_DS8K	Zone 118	SAP_DBPRO2_DS8K	Zone 119	SAP_EPPRO1_DS8K	Zone 120	SAP_SOLPRO_DS8K
Zone 121	SICOR01_a_DS8K	Zone 122	SICOR02_a_DS8K	Zone 123	SULRD001_DS8K	Zone 124	SULRD002_DS8K	Zone 125	SUSLC001a_DS8K
Zone 126	SUSLC002a_DS8K	Zone 127	SUSPD001_0_DS8K	Zone 128	SUSPD002_0_DS8K	Zone 129	SUSPL002_0_DS8K	Zone 130	SUSPS001_0_DS8K
Zone 131	SUSPS002_0_DS8K	Zone 132	SUW3A001_DS8K	Zone 133	SUW3G001_0_DS8K	Zone 134	SUW3G002_b_DS8K	Zone 135	SUW3G003_a_DS8K
Zone 136	SUW3G004_a_DS8K	Zone 137	SUW3O001_a_DS8K	Zone 138	devii001_DS8K	Zone 139	devii002_DS8K	Zone 140	devii007_DS8K
Zone 141	devii008_DS8K	Zone 142	devii011_DS8K	Zone 143	devii013_DS8K	Zone 144	devii014_DS8K	Zone 145	devii015_DS8K
Zone 146	devii016_DS8K	Zone 147	devii019_DS8K	Zone 148	devii021_DS8K	Zone 149	dew3d001_a_DS8K	Zone 150	dew3d002_a_DS8K
Zone 151	suspi001_DS8K	Zone 152	suspi002_DS8K						

[PORT 27 Slot1/Port27] DS8K_01_I0310 50:05:07:63:07:19:00:82 2107 DS8000 IBM TotalStorage DS8000

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	slot1 port27	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:05:07:63:07:ff:c0:82	Port WWN	50:05:07:63:07:19:00:82	Device Type	DISK	Device Name	DS8K_01_I0310
Description	IBM TotalStorage DS8000	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414231097291	SFP Capable Of	2,4,8
Model Number	2107 DS8000	Info From NS	PhysicalTarget	FC Address	49f900	Bound To	SCSI	Class Of Srv	2,3
Alias 1	DS8K_01_I0310	Zone 1	ADIF01_DS8K	Zone 2	ADIF02_DS8K	Zone 3	ADIF05_DS8K	Zone 4	ADIF06_DS8K
Zone 5	AGYL_DESA_DS8K	Zone 6	AIX_PATRIM21_DS8K	Zone 7	AIX_PATRIM_10_DS8K	Zone 8	AIX_PATRIM_11_DS8K	Zone 9	AIX_PATRIM_2_DS8K
Zone 10	BSODELCO01_DS8K	Zone 11	DELSD001a_DS8K	Zone 12	DEVID001_a_DS8K	Zone 13	DEVID002_a_DS8K	Zone 14	DEVID003_a_DS8K
Zone 15	DEVID004_a_DS8K	Zone 16	DEVID005_a_DS8K	Zone 17	DEVID006_a_DS8K	Zone 18	DEVID007_a_DS8K	Zone 19	DEVID008_a_DS8K
Zone 20	DEVID009_a_DS8K	Zone 21	DEVID010_a_DS8K	Zone 22	DEVID011_a_DS8K	Zone 23	DEVID012_a_DS8K	Zone 24	DEVID013_a_DS8K
Zone 25	DEVID014_a_DS8K	Zone 26	DEVID015_a_DS8K	Zone 27	DEVID016_a_DS8K	Zone 28	DEVID017_a_DS8K	Zone 29	DEVID018_a_DS8K
Zone 30	DEVID019_a_DS8K	Zone 31	DEVID022_a_DS8K	Zone 32	DEVID023_a_DS8K	Zone 33	DEVID024_a_DS8K	Zone 34	DEVID025_a_DS8K
Zone 35	DEVII004_1_DSK8	Zone 36	DEVII005_1_DSK8	Zone 37	DEVII006_1_DSK8	Zone 38	DEVII025_1_DSK8	Zone 39	DEVII026_1_DSK8
Zone 40	HPLSD001_a_DSK8	Zone 41	HPLSD002_a_DSK8	Zone 42	HPLSD002_a_DSK8_VIL	Zone 43	HPVIV080_a_DS8300	Zone 44	HPVIV081_a_DS8300
Zone 45	HPVIV082_a_DS8300	Zone 46	HPVIV083_a_DS8300	Zone 47	IASDBQ03_1_DS8K	Zone 48	IBLSC003_0_DS8K	Zone 49	IBLSD003_0_DS8K
Zone 50	IBLSD004_0_DS8K	Zone 51	IBLSD006_0_DS8K	Zone 52	IBLSD204_0_DS8K	Zone 53	IBMVI001_1_DS8K	Zone 54	IBMVI002_1_DS8K
Zone 55	IBMVI003_1_DS8K	Zone 56	IBMVI004_1_DS8K	Zone 57	IBMVI005_1_DS8K	Zone 58	IBMVI006_1_DS8K	Zone 59	IBMVI008_1_DS8K
Zone 60	IBMVI009_1_DS8K	Zone 61	IBMVI00A_1_DS8K	Zone 62	IBMVI00B_1_DS8K	Zone 63	IBMVI00C_1_DS8K	Zone 64	IBMVI011_1_DS8K
Zone 65	IBMVI012_1_DS8K	Zone 66	IBMVI013_1_DS8K	Zone 67	IBMVI014_1_DS8K	Zone 68	IBMVI015_1_DS8K	Zone 69	IBMVI016_1_DS8K
Zone 70	IBMVI018_1_DS8K	Zone 71	IBMVI019_1_DS8K	Zone 72	IBMVI01A_1_DS8K	Zone 73	IBMVI01B_1_DS8K	Zone 74	IBMVI01C_1_DS8K
Zone 75	IBMVI01D_1_DS8K	Zone 76	IBMVI021_1_DS8K	Zone 77	IBMVI022_1_DS8K	Zone 78	IBMVI023_1_DS8K	Zone 79	IBMVI024_1_DS8K
Zone 80	IBMVI025_1_DS8K	Zone 81	IBMVI026_1_DS8K	Zone 82	IBMVI028_1_DS8K	Zone 83	IBMVI029_1_DS8K	Zone 84	IBMVI02A_1_DS8K
Zone 85	IBMVI02B_1_DS8K	Zone 86	IBMVI02C_1_DS8K	Zone 87	IBMVI031_1_DS8K	Zone 88	IBMVI032_1_DS8K	Zone 89	IBMVI033_1_DS8K
Zone 90	IBMVI034_1_DS8K	Zone 91	IBMVI035_1_DS8K	Zone 92	IBMVI036_1_DS8K	Zone 93	IBMVI038_1_DS8K	Zone 94	IBMVI039_1_DS8K
Zone 95	IBMVI03A_1_DS8K	Zone 96	IBMVI03B_1_DS8K	Zone 97	IBMVI03C_1_DS8K	Zone 98	IBMVI03D_1_DS8K	Zone 99	ILSSMD01_DS8K
Zone 100	IUM2_DS8K	Zone 101	LDAP_VIL_1_DS8K	Zone 102	LEVID005_b_DS8K	Zone 103	SAPE_ILSRED01_a_DS8K	Zone 104	SAPE_ILSREP01_a_DS8K
Zone 105	SAPF_DP570302_01_DS8K	Zone 106	SAPF_DP570302_02_DS8K	Zone 107	SAPF_DP570400_01_DS8K	Zone 108	SAPF_HPLSS401_1_DS8K	Zone 109	SAPF_ILECCD01_a_DS8K
Zone 110	SAPF_ILSBID01_a_DS8K	Zone 111	SAPF_ILSCSD01_a_DS8K	Zone 112	SAPF_ILSPDB01_a_DS8K	Zone 113	SAPF_ILSXID01_a_DS8K	Zone 114	SAP_APDES1_DS8K

Zone 115	SAP_DBINT2a_DS8K	Zone 116	SAP_DBPRO1_DS8K	Zone 117	SAP_DBPRO2_DS8K	Zone 118	SAP_EPPRO1_DS8K	Zone 119	SICOR01_a_DS8K
Zone 120	SICOR02_a_DS8K	Zone 121	SULRD001_DS8K	Zone 122	SULRD002_DS8K	Zone 123	SUSLC001a_DS8K	Zone 124	SUSLC002a_DS8K
Zone 125	SUSPD001_0_DS8K	Zone 126	SUSPD002_0_DS8K	Zone 127	SUSPL002_0_DS8K	Zone 128	SUSPS001_0_DS8K	Zone 129	SUSPS002_0_DS8K
Zone 130	SUW3A001_DS8K	Zone 131	SUW3G001_0_DS8K	Zone 132	SUW3G002_b_DS8K	Zone 133	SUW3G003_a_DS8K	Zone 134	SUW3G004_a_DS8K
Zone 135	SUW3O001_a_DS8K	Zone 136	devii001_DS8K	Zone 137	devii002_DS8K	Zone 138	devii007_DS8K	Zone 139	devii008_DS8K
Zone 140	devii011_DS8K	Zone 141	devii013_DS8K	Zone 142	devii014_DS8K	Zone 143	devii015_DS8K	Zone 144	devii016_DS8K
Zone 145	devii019_DS8K	Zone 146	devii021_DS8K	Zone 147	dew3d001_a_DS8K	Zone 148	dew3d002_a_DS8K	Zone 149	suspi001_DS8K
Zone 150	suspi002_DS8K								

[PORT 28 Slot1/Port28] G400_CL5_E_DEL 50:06:0e:80:22:14:8e:44 Hitachi Storage SN5262 Cluster5 PortE

Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	slot1 port28	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:22:14:8e:44	Port WWN	50:06:0e:80:22:14:8e:44	Device Type	DISK	Device Name	G400_CL5_E_DEL
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261058231	SFP Capable Of	2,4,8
Information	SN5262 Cluster5 PortE	Info From NS	PhysicalUnknown(initiator/target)	FC Address	49f8c0	Bound To	SCSI	Class Of Srvc	3
Alias 1	G400_CL5_E_DEL								

[PORT 29 Slot1/Port29] HUAWEI_A_P0 26:08:74:5a:aa:e8:97:ed Unknown - Send device details to SHAdmin@brocade.com

Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	slot1 port29	LongDist Lvl	L0
Buffers Used	8	Node WWN	21:00:74:5a:aa:e8:97:ed	Port WWN	26:08:74:5a:aa:e8:97:ed	Device Type	DISK	Device Name	HUAWEI_A_P0
Description	Unknown - Send device details	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414231075391	SFP Capable Of	2,4,8
Device Details	NO DECODE	Info From NS	PhysicalInitiator+Target	FC Address	49f880	Bound To	SCSI	Class Of Srvc	3
Alias 1	HUAWEI_A_P0	Zone 1	DELSB001_HUAWEI_a	Zone 2	DELSB002_HUAWEI_a				

[PORT 30 Slot1/Port30] SAPF_IASDBP02 10:00:00:c9:84:3a:a9 Emulex HBA

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	slot1 port30	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:c9:84:3a:a9	Port WWN	10:00:00:c9:84:3a:a9	Device Type	FCHOST	Device Name	SAPF_IASDBP02
Description	Emulex HBA	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261018761	SFP Capable Of	2,4,8
Info From NS	PhysicalUnknown(initiator/target)	FC Address	49f840	Class Of Srvc	2,3	Alias 1	SAPF_IASDBP02	Zone 1	SAPF_IASDBP02_LTO4

[PORT 31 Slot1/Port31] Delicias_M48_13 10:00:00:05:1e:36:4e:fc 48000 Brocade Switch ISL to 10:00:00:05:1e:36:4e:fc

Port Status	Online	Port Type	E-Port	Port Speed	4 Gbps	Port Name	slot1 port31	LongDist Lvl	L0
Link Distance	2	Buffers Used	8	Port WWN	10:00:00:05:1e:36:4e:fc	Device Type	SWITCH	Device Name	Delicias_M48_13
Description	Brocade Switch	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414231074851	SFP Capable Of	2,4,8
Server Name	Delicias_M48_13	Information	ISL to 10:00:00:05:1e:36:4e:fc	Device Details	10.1.12.20	Firmware	6.4.2a	Model Number	48000

[PORT 32 Slot1/Port32] SAPF_IASDBP01 10:00:00:c9:84:44:65 Emulex HBA

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	slot1 port32	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:c9:84:44:65	Port WWN	10:00:00:c9:84:44:65	Device Type	FCHOST	Device Name	SAPF_IASDBP01
Description	Emulex HBA	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261018811	SFP Capable Of	2,4,8
Info From NS	PhysicalUnknown(initiator/target)	FC Address	49f7c0	Class Of Srvc	2,3	Alias 1	SAPF_IASDBP01	Zone 1	SAPF_IASDBP01_LTO4

[PORT 33 Slot1/Port33] AIX_PATRIM_43 10:00:00:c9:97:43:3e Emulex HBA

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	slot1 port33	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:c9:97:43:3e	Port WWN	10:00:00:c9:97:43:3e	Device Type	FCHOST	Device Name	AIX_PATRIM_43
Description	Emulex HBA	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261018801	SFP Capable Of	2,4,8
Info From NS	PhysicalUnknown(initiator/target)	FC Address	49f780	Class Of Srvc	2,3	Alias 1	AIX_PATRIM_43	Alias 2	AIX_PATRIM_43

Zone 1	AIX_PATRIM_43_DS8K_VIL	Zone 2	AIX_PATRIM_43_DS8K_VIL						
[PORT 34 Slot1/Port34] SAPF_DP570302_02_a 10:00:00:00:c9:84:40:a3 Emulex HBA									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	slot1 port34	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:00:c9:84:40:a3	Port WWN	10:00:00:00:c9:84:40:a3	Device Type	FCHOST	Device Name	SAPF_DP570302_02_a
Description	Emulex HBA	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261032471	SFP Capable Of	2,4,8
Info From NS	PhysicalUnknown(initiator/target)	FC Address	49f740	Class Of Srvc	2,3	Alias 1	SAPF_DP570302_02_a	Zone 1	SAPF_DP570302_02_DS8K
Zone 2	SAPF_DP570302_2_LTO4								
[PORT 36 Slot1/Port36] NAS_IBM_DEL1_a 50:0a:09:82:00:26:92:03 Network Appliance									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	slot1 port36	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:0a:09:82:00:26:92:03	Port WWN	50:0a:09:82:00:26:92:03	Device Type	DISK	Device Name	NAS_IBM_DEL1_a
Description	Network Appliance	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261100821	SFP Capable Of	2,4,8
Info From NS	PhysicalUnknown(initiator/target)	FC Address	49f6c0	Class Of Srvc	3	Alias 1	NAS_IBM_DEL1_a	Zone 1	NAS_IBM_DEL1_a_DS8K
[PORT 37 Slot1/Port37] SUW3O001 10:00:00:00:c9:83:94:62 LPem11002 Emulex HBA									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	slot1 port37	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:00:c9:83:94:62	Port WWN	10:00:00:00:c9:83:94:62	Device Type	FCHOST	Device Name	SUW3O001
Description	Emulex HBA	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261100811	SFP Capable Of	2,4,8
Server Name	SUW3O001	Firmware	2.50A6	Driver Ver	7.2.20.006	Model Number	LPem11002	Info From NS	PhysicalInitiator
FC Address	49f680	Bound To	SCSI	Class Of Srvc	2,3				
[PORT 38 Slot1/Port38] G400_CL5_F_DEL 50:06:0e:80:22:14:8e:45 Hitachi Storage SN5262 Cluster5 PortF									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	slot1 port38	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:22:14:8e:45	Port WWN	50:06:0e:80:22:14:8e:45	Device Type	DISK	Device Name	G400_CL5_F_DEL
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261100681	SFP Capable Of	2,4,8
Information	SN5262 Cluster5 PortF	Info From NS	PhysicalUnknown(initiator/target)	FC Address	49f640	Bound To	SCSI	Class Of Srvc	3
Alias 1	G400_CL5_F_DEL								
[PORT 39 Slot1/Port39] NETAPP_F1_DEL_208_01_d2 50:0a:09:87:9d:df:a9:bb Network Appliance									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	slot1 port39	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:0a:09:80:8d:df:a9:bb	Port WWN	50:0a:09:87:9d:df:a9:bb	Device Type	DISK	Device Name	NETAPP_F1_DEL_208_01_d2
Description	Network Appliance	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414231097341	SFP Capable Of	2,4,8
Info From NS	PhysicalTarget	FC Address	49f600	Bound To	SCSI	Class Of Srvc	3	Alias 1	NETAPP_F1_DEL_208_01_d2
Zone 1	DEVID001_a_NETAPP_F1_DE	Zone 2	DEVID002_a_NETAPP_F1_DE	Zone 3	DEVID003_a_NETAPP_F1_DE	Zone 4	DEVID004_a_NETAPP_F1_DE	Zone 5	DEVID005_a_NETAPP_F1_DE
Zone 6	DEVID006_a_NETAPP_F1_DE	Zone 7	DEVID007_a_NETAPP_F1_DE	Zone 8	DEVID008_a_NETAPP_F1_DE	Zone 9	DEVID009_a_NETAPP_F1_DE	Zone 10	DEVID010_a_NETAPP_F1_DE
Zone 11	DEVID011_a_NETAPP_F1_DE	Zone 12	DEVID012_a_NETAPP_F1_DE	Zone 13	DEVID013_a_NETAPP_F1_DE	Zone 14	DEVID014_a_NETAPP_F1_DE	Zone 15	DEVID015_a_NETAPP_F1_DE
Zone 16	DEVID016_a_NETAPP_F1_DE	Zone 17	DEVID017_a_NETAPP_F1_DE	Zone 18	DEVID018_a_NETAPP_F1_DE	Zone 19	DEVID019_a_NETAPP_F1_DE	Zone 20	DEVID022_a_NETAPP_F1_DE
Zone 21	DEVID024_a_NETAPP_F1_DE	Zone 22	DEVID025_a_NETAPP_F1_DE	Zone 23	HPVID001_a_NETAPP_F1_DE	Zone 24	HPVID002_a_NETAPP_F1_DE	Zone 25	HPVID003_a_NETAPP_F1_DE
Zone 26	HPVID004_a_NETAPP_F1_DE	Zone 27	HPVID005_a_NETAPP_F1_DE	Zone 28	HPVID006_a_NETAPP_F1_DE	Zone 29	HPVID011_a_NETAPP_F1_DE	Zone 30	HPVID012_a_NETAPP_F1_DE
Zone 31	HPVID013_a_NETAPP_F1_DE	Zone 32	HPVID014_a_NETAPP_F1_DE	Zone 33	HPVID015_a_NETAPP_F1_DE	Zone 34	HPVID016_a_NETAPP_F1_DE	Zone 35	HPVID080_a_NETAPP_F1_DE
Zone 36	HPVID082_a_NETAPP_F1_DE	Zone 37	IASDQB003_1_NETAPP_F1_DE	Zone 38	IBMVI001_1_NETAPP_F1_DE	Zone 39	IBMVI002_1_NETAPP_F1_DE	Zone 40	IBMVI003_1_NETAPP_F1_DE
Zone 41	IBMVI004_1_NETAPP_F1_DE	Zone 42	IBMVI005_1_NETAPP_F1_DE	Zone 43	IBMVI006_1_NETAPP_F1_DE	Zone 44	IBMVI008_1_NETAPP_F1_DE	Zone 45	IBMVI009_1_NETAPP_F1_DE
Zone 46	IBMVI00A_1_NETAPP_F1_DE	Zone 47	IBMVI00B_1_NETAPP_F1_DE	Zone 48	IBMVI00C_1_NETAPP_F1_DE	Zone 49	IBMVI011_1_NETAPP_F1_DE	Zone 50	IBMVI012_1_NETAPP_F1_DE
Zone 51	IBMVI013_1_NETAPP_F1_DE	Zone 52	IBMVI014_1_NETAPP_F1_DE	Zone 53	IBMVI015_1_NETAPP_F1_DE	Zone 54	IBMVI016_1_NETAPP_F1_DE	Zone 55	IBMVI018_1_NETAPP_F1_DE
Zone 56	IBMVI019_1_NETAPP_F1_DE	Zone 57	IBMVI01A_1_NETAPP_F1_DE	Zone 58	IBMVI01B_1_NETAPP_F1_DE	Zone 59	IBMVI01C_1_NETAPP_F1_DE	Zone 60	IBMVI01D_1_NETAPP_F1_DE

Zone 61	IBMVI021_1_NETAPP_F1_DEI	Zone 62	IBMVI022_1_NETAPP_F1_DEI	Zone 63	IBMVI023_1_NETAPP_F1_DEI	Zone 64	IBMVI024_1_NETAPP_F1_DEI	Zone 65	IBMVI025_1_NETAPP_F1_DEI
Zone 66	IBMVI026_1_NETAPP_F1_DEI	Zone 67	IBMVI028_1_NETAPP_F1_DEI	Zone 68	IBMVI029_1_NETAPP_F1_DEI	Zone 69	IBMVI02A_1_NETAPP_F1_DEI	Zone 70	IBMVI02B_1_NETAPP_F1_DEI
Zone 71	IBMVI02C_1_NETAPP_F1_DEI	Zone 72	IBMVI031_1_NETAPP_F1_DEI	Zone 73	IBMVI032_1_NETAPP_F1_DEI	Zone 74	IBMVI033_1_NETAPP_F1_DEI	Zone 75	IBMVI034_1_NETAPP_F1_DEI
Zone 76	IBMVI035_1_NETAPP_F1_DEI	Zone 77	IBMVI036_1_NETAPP_F1_DEI	Zone 78	IBMVI038_1_NETAPP_F1_DEI	Zone 79	IBMVI039_1_NETAPP_F1_DEI	Zone 80	IBMVI03A_1_NETAPP_F1_DEI
Zone 81	IBMVI03B_1_NETAPP_F1_DEI	Zone 82	IBMVI03C_1_NETAPP_F1_DEI	Zone 83	IBMVI03D_1_NETAPP_F1_DEI	Zone 84	LEVID001_1_NETAPP_F1_DEI	Zone 85	LEVID002_1_NETAPP_F1_DEI
Zone 86	PSSP_IBVI040_a_NETAPP_F1	Zone 87	PSSP_IBVI041_a_NETAPP_F1	Zone 88	SAPF_DP570301_v1_NETAPP	Zone 89	SICOR01_a_NETAPP_F1_DEI	Zone 90	SICOR02_a_NETAPP_F1_DEI

[PORT 40 Device 1 Slot1/Port40] slot1 port40 20:13:00:c0:dd:23:e1:7f Qlogic Switch N Port + 1 NPIV public

Port Status	Online	Port Type	N-Port	Port Speed	8 Gbps	Port Name	slot1 port40	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:c0:dd:23:e1:7f	Port WWN	20:13:00:c0:dd:23:e1:7f	Device Type	GATEWAY	Device Name	slot1 port40
Description	Qlogic Switch	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261100571	SFP Capable Of	2,4,8
Information	N Port + 1 NPIV public	Info From NS	PhysicalUnknown(initiator/target)	FC Address	49f5c0	Class Of Srvc	2,3		

[PORT 40 Device 2 Slot1/Port40] DTSDELCO02_a 21:00:00:24:ff:2b:45:b2 NPIV Host

Port Status	Online	Port Type	N-Port	Port Speed	8 Gbps	Port Name	slot1 port40	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:24:ff:2b:45:b2	Port WWN	21:00:00:24:ff:2b:45:b2	Device Type	FCHOST	Device Name	DTSDELCO02_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261100571	SFP Capable Of	2,4,8
Info From NS	NPIVUnknown(initiator/target)	FC Address	49f5c1	Class Of Srvc	2,3	Alias 1	DTSDELCO02_a	Zone 1	DTSDELCO02_HDS_CL2C

[PORT 41 Device 1 Slot1/Port41] slot1 port41 20:12:00:c0:dd:13:5b:ea Qlogic Switch N Port + 1 NPIV public

Port Status	Online	Port Type	N-Port	Port Speed	8 Gbps	Port Name	slot1 port41	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:c0:dd:13:5b:ea	Port WWN	20:12:00:c0:dd:13:5b:ea	Device Type	GATEWAY	Device Name	slot1 port41
Description	Qlogic Switch	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261031881	SFP Capable Of	2,4,8
Information	N Port + 1 NPIV public	Info From NS	PhysicalUnknown(initiator/target)	FC Address	49f580	Class Of Srvc	2,3		

[PORT 41 Device 2 Slot1/Port41] BSODELCO01_a 21:00:00:24:ff:2b:35:da NPIV Host

Port Status	Online	Port Type	N-Port	Port Speed	8 Gbps	Port Name	slot1 port41	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:24:ff:2b:35:da	Port WWN	21:00:00:24:ff:2b:35:da	Device Type	FCHOST	Device Name	BSODELCO01_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261031881	SFP Capable Of	2,4,8
Info From NS	NPIVUnknown(initiator/target)	FC Address	49f581	Class Of Srvc	2,3	Alias 1	BSODELCO01_a	Zone 1	BSODELCO01_DS8K
Zone 2	BSODELCO01_HDS_CL2C								

[PORT 42 Slot1/Port42] G400_CL8_G_DEL 50:06:0e:80:22:14:8e:76 Hitachi Storage SN5262 Cluster8 PortG

Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	slot1 port42	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:22:14:8e:76	Port WWN	50:06:0e:80:22:14:8e:76	Device Type	DISK	Device Name	G400_CL8_G_DEL
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261031921	SFP Capable Of	2,4,8
Information	SN5262 Cluster8 PortG	Info From NS	PhysicalUnknown(initiator/target)	FC Address	49f540	Bound To	SCSI	Class Of Srvc	3
Alias 1	G400_CL8_G_DEL	Zone 1	DEVID011_a_G400_DEL	Zone 2	DEVID016_a_G400_DEL	Zone 3	DEVID017_a_G400_DEL	Zone 4	DEVID018_a_G400_DEL
Zone 5	DEVID019_a_G400_DEL	Zone 6	DEVID023_a_G400_DEL	Zone 7	HPVID011_a_G400_DEL	Zone 8	HPVID012_a_G400_DEL	Zone 9	HPVID013_a_G400_DEL
Zone 10	HPVID014_a_G400_DEL	Zone 11	HPVID015_a_G400_DEL	Zone 12	HPVID016_a_G400_DEL				

[PORT 43 Slot1/Port43] HDS_CL6D_targ 50:06:0e:80:16:52:78:53 Hitachi Storage SN21112 Cluster6 PortD

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	slot1 port43	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:16:52:78:53	Port WWN	50:06:0e:80:16:52:78:53	Device Type	DISK	Device Name	HDS_CL6D_targ
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261059991	SFP Capable Of	2,4,8
Information	SN21112 Cluster6 PortD	Info From NS	PhysicalTarget	FC Address	49f500	Bound To	SCSI	Class Of Srvc	3

Alias 1	HDS_CL6D_targ	Zone 1	HDS_copia_CL6D						
[PORT 44 Slot1/Port44] LTO4_3 50:05:07:63:0f:56:61:25 IBM Tape or Disk									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	slot1 port44	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:05:07:63:0f:16:61:25	Port WWN	50:05:07:63:0f:56:61:25	Device Type	TAPE	Device Name	LTO4_3
Description	IBM Tape or Disk	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261018871	SFP Capable Of	2,4,8
Info From NS	PhysicalUnknown(initiator/target)	FC Address	49f4c0	Bound To	SCSI	Class Of Srvc	3	Alias 1	LTO4_3
Zone 1	DELS001_LTO4	Zone 2	DELS005_a_LTO4	Zone 3	DELS001_LTO4	Zone 4	DELS002_LTO4	Zone 5	DELS001_LTO4
Zone 6	EMC_VNX_del_DM2_LTO	Zone 7	EMC_VNX_del_DM3_LTO	Zone 8	HPLSD002_LTO4	Zone 9	HPLSD003_LTO4	Zone 10	IASDBQ03_LTO4
Zone 11	IBLSB001_a_TSM_BRS_LTO4	Zone 12	IBLSC003_0_LTO4	Zone 13	IBLS001_LTO4	Zone 14	IBLS004_LTO4	Zone 15	IBLS005_a_LTO4
Zone 16	IBLS006_LTO4	Zone 17	IBLS0201_LTO4	Zone 18	IBM_BLADE_GIS_LTO4	Zone 19	ILSSMD01_1_LTO4s	Zone 20	NS40G_DM2_AUX0_LTO4
Zone 21	NS40G_DM3_AUX0_LTO4	Zone 22	NS8G_DM2_aux0_LTO4	Zone 23	NS8G_DM3_aux0_LTO4	Zone 24	SAPE_ILSRED01_a_LTO4	Zone 25	SAPE_ILSREP01_a_LTO4
Zone 26	SAPF_DP570301_v1_LTO4	Zone 27	SAPF_DP570302_1_LTO4	Zone 28	SAPF_DP570302_2_LTO4	Zone 29	SAPF_DP570400_1_LTO4	Zone 30	SAPF_HPLSS401_1_LTO4s
Zone 31	SAPF_IASDBP01_LTO4	Zone 32	SAPF_IASDBP02_LTO4	Zone 33	SAPF_IASDBQ01_LTO4	Zone 34	SAPF_IASDBV01_LTO4	Zone 35	SAPF_ILECCD01_LTO4
Zone 36	SAPF_ILSBID01_LTO4	Zone 37	SAPF_ILSSMP01_LTO4	Zone 38	SAPF_ILSXID01_LTO4	Zone 39	SAP_APPDES1_It04	Zone 40	SAP_DBINT1_It04
Zone 41	SAP_DBINT2_It04	Zone 42	SAP_DBPRO1_It04	Zone 43	SAP_DBPRO2_It04	Zone 44	SAP_SOLPRO_It04	Zone 45	SICOR01_LTO4
Zone 46	SULRD002_LTO4	Zone 47	SUSLC001a_LTO	Zone 48	SUSLC002a_LTO	Zone 49	SUSPD001_LTO4	Zone 50	SUSPD002_LTO4
Zone 51	TSM_a_LTO4								
[PORT 45 Slot1/Port45] LTO4_7 50:05:07:63:0f:56:61:26 3580 TD4 IBM Ultrium									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	slot1 port45	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:05:07:63:0f:16:61:26	Port WWN	50:05:07:63:0f:56:61:26	Device Type	TAPE	Device Name	LTO4_7
Description	IBM Ultrium	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261089841	SFP Capable Of	2,4,8
Device Details	TD4 C7Q0	Model Number	3580 TD4	Info From NS	PhysicalTarget	FC Address	49f480	Bound To	SCSI
Class Of Srvc	3	Alias 1	LTO4_7	Zone 1	DELS001_LTO4	Zone 2	DELS005_a_LTO4	Zone 3	DELS001_LTO4
Zone 4	DELS002_LTO4	Zone 5	DELS001_LTO4	Zone 6	EMC_VNX_del_DM2_LTO	Zone 7	EMC_VNX_del_DM3_LTO	Zone 8	HPLSD002_LTO4
Zone 9	HPLSD003_LTO4	Zone 10	IASDBQ03_LTO4	Zone 11	IBLSB001_a_TSM_BRS_LTO4	Zone 12	IBLSC003_0_LTO4	Zone 13	IBLS001_LTO4
Zone 14	IBLS004_LTO4	Zone 15	IBLS005_a_LTO4	Zone 16	IBLS006_LTO4	Zone 17	IBLS0201_LTO4	Zone 18	IBM_BLADE_GIS_LTO4
Zone 19	ILSSMD01_1_LTO4s	Zone 20	NS40G_DM2_AUX0_LTO4	Zone 21	NS40G_DM3_AUX0_LTO4	Zone 22	NS8G_DM2_aux0_LTO4	Zone 23	NS8G_DM3_aux0_LTO4
Zone 24	SAPE_ILSRED01_a_LTO4	Zone 25	SAPE_ILSREP01_a_LTO4	Zone 26	SAPF_DP570301_v1_LTO4	Zone 27	SAPF_DP570302_1_LTO4	Zone 28	SAPF_DP570302_2_LTO4
Zone 29	SAPF_DP570400_1_LTO4	Zone 30	SAPF_HPLSS401_1_LTO4s	Zone 31	SAPF_IASDBP01_LTO4	Zone 32	SAPF_IASDBP02_LTO4	Zone 33	SAPF_IASDBQ01_LTO4
Zone 34	SAPF_IASDBV01_LTO4	Zone 35	SAPF_ILECCD01_LTO4	Zone 36	SAPF_ILSBID01_LTO4	Zone 37	SAPF_ILSSMP01_LTO4	Zone 38	SAPF_ILSXID01_LTO4
Zone 39	SAP_APPDES1_It04	Zone 40	SAP_DBINT1_It04	Zone 41	SAP_DBINT2_It04	Zone 42	SAP_DBPRO1_It04	Zone 43	SAP_DBPRO2_It04
Zone 44	SAP_SOLPRO_It04	Zone 45	SICOR01_LTO4	Zone 46	SULRD002_LTO4	Zone 47	SUSLC001a_LTO	Zone 48	SUSLC002a_LTO
Zone 49	SUSPD001_LTO4	Zone 50	SUSPD002_LTO4	Zone 51	TSM_a_LTO4				
[PORT 46 Slot1/Port46] LTO4_8 50:05:07:63:0f:56:61:28 IBM Tape or Disk									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	slot1 port46	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:05:07:63:0f:16:61:28	Port WWN	50:05:07:63:0f:56:61:28	Device Type	TAPE	Device Name	LTO4_8
Description	IBM Tape or Disk	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414231097451	SFP Capable Of	2,4,8
Info From NS	PhysicalUnknown(initiator/target)	FC Address	49f440	Bound To	SCSI	Class Of Srvc	3	Alias 1	LTO4_8
Zone 1	DELS001_LTO4	Zone 2	DELS005_a_LTO4	Zone 3	DELS001_LTO4	Zone 4	DELS002_LTO4	Zone 5	DELS001_LTO4
Zone 6	EMC_VNX_del_DM2_LTO	Zone 7	EMC_VNX_del_DM3_LTO	Zone 8	HPLSD002_LTO4	Zone 9	HPLSD003_LTO4	Zone 10	IASDBQ03_LTO4
Zone 11	IBLSB001_a_TSM_BRS_LTO4	Zone 12	IBLSC003_0_LTO4	Zone 13	IBLS001_LTO4	Zone 14	IBLS004_LTO4	Zone 15	IBLS005_a_LTO4

Zone 16	IBLSD006_LTO4	Zone 17	IBLSD201_LTO4	Zone 18	IBM_BLADE_GIS_LTO4	Zone 19	ILSSMD01_1_LTO4s	Zone 20	NS40G_DM2_AUX0_LTO4
Zone 21	NS40G_DM3_AUX0_LTO4	Zone 22	NS8G_DM2_aux0_LTO4	Zone 23	NS8G_DM3_aux0_LTO4	Zone 24	SAPE_ILSRED01_a_LTO4	Zone 25	SAPE_ILSREP01_a_LTO4
Zone 26	SAPF_DP570301_v1_LTO4	Zone 27	SAPF_DP570302_1_LTO4	Zone 28	SAPF_DP570302_2_LTO4	Zone 29	SAPF_DP570400_1_LTO4	Zone 30	SAPF_HPLSS401_1_LTO4s
Zone 31	SAPF_IASDBP01_LTO4	Zone 32	SAPF_IASDBP02_LTO4	Zone 33	SAPF_IASDBQ01_LTO4	Zone 34	SAPF_IASDBV01_LTO4	Zone 35	SAPF_ILECCD01_LTO4
Zone 36	SAPF_ILSBID01_LTO4	Zone 37	SAPF_ILSSMP01_LTO4	Zone 38	SAPF_ILSXID01_LTO4	Zone 39	SAP_APPDES1_It04	Zone 40	SAP_DBINT1_It04
Zone 41	SAP_DBINT2_It04	Zone 42	SAP_DBPRO1_It04	Zone 43	SAP_DBPRO2_It04	Zone 44	SAP_SOLPRO_It04	Zone 45	SICOR01_LTO4
Zone 46	SULRD002_LTO4	Zone 47	SUSLC001a_LTO	Zone 48	SUSLC002a_LTO	Zone 49	SUSPD001_LTO4	Zone 50	SUSPD002_LTO4
Zone 51	TSM_a_LTO4								

[PORT 47 Slot1/Port47] LTO4_4 50:05:07:63:0f:56:61:27 3580 TD4 IBM Ultrium

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	slot1 port47	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:05:07:63:0f:16:61:27	Port WWN	50:05:07:63:0f:56:61:27	Device Type	TAPE	Device Name	LTO4_4
Description	IBM Ultrium	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261089921	SFP Capable Of	2,4,8
Device Details	TD4 C7Q0	Model Number	3580 TD4	Info From NS	PhysicalTarget	FC Address	49f400	Bound To	SCSI
Class Of Srvc	3	Alias 1	LTO4_4	Zone 1	DELS001_LTO4	Zone 2	DELS005_a_LTO4	Zone 3	DELS001_LTO4
Zone 4	DELS002_LTO4	Zone 5	DELS001_LTO4	Zone 6	EMC_VNX_del_DM2_LTO	Zone 7	EMC_VNX_del_DM3_LTO	Zone 8	HPLSD002_LTO4
Zone 9	HPLSD003_LTO4	Zone 10	IASDBQ03_LTO4	Zone 11	IBLSB001_a_TSM_BRS_LTO4	Zone 12	IBLSC003_0_LTO4	Zone 13	IBLSD001_LTO4
Zone 14	IBLSD004_LTO4	Zone 15	IBLSD005_a_LTO4	Zone 16	IBLSD006_LTO4	Zone 17	IBLSD201_LTO4	Zone 18	IBM_BLADE_GIS_LTO4
Zone 19	ILSSMD01_1_LTO4s	Zone 20	NS40G_DM2_AUX0_LTO4	Zone 21	NS40G_DM3_AUX0_LTO4	Zone 22	NS8G_DM2_aux0_LTO4	Zone 23	NS8G_DM3_aux0_LTO4
Zone 24	SAPE_ILSRED01_a_LTO4	Zone 25	SAPE_ILSREP01_a_LTO4	Zone 26	SAPF_DP570301_v1_LTO4	Zone 27	SAPF_DP570302_1_LTO4	Zone 28	SAPF_DP570302_2_LTO4
Zone 29	SAPF_DP570400_1_LTO4	Zone 30	SAPF_HPLSS401_1_LTO4s	Zone 31	SAPF_IASDBP01_LTO4	Zone 32	SAPF_IASDBP02_LTO4	Zone 33	SAPF_IASDBQ01_LTO4
Zone 34	SAPF_IASDBV01_LTO4	Zone 35	SAPF_ILECCD01_LTO4	Zone 36	SAPF_ILSBID01_LTO4	Zone 37	SAPF_ILSSMP01_LTO4	Zone 38	SAPF_ILSXID01_LTO4
Zone 39	SAP_APPDES1_It04	Zone 40	SAP_DBINT1_It04	Zone 41	SAP_DBINT2_It04	Zone 42	SAP_DBPRO1_It04	Zone 43	SAP_DBPRO2_It04
Zone 44	SAP_SOLPRO_It04	Zone 45	SICOR01_LTO4	Zone 46	SULRD002_LTO4	Zone 47	SUSLC001a_LTO	Zone 48	SUSLC002a_LTO
Zone 49	SUSPD001_LTO4	Zone 50	SUSPD002_LTO4	Zone 51	TSM_a_LTO4				

[PORT 66 Slot2/Port2] sf-vil-309-02_O 10:00:50:eb:1a:60:34:18 6510 Brocade Switch ISL to 10:00:50:eb:1a:60:34:18

Port Status	Online	Port Type	E-Port	Port Speed	2 Gbps	Port Name	slot2 port2	LongDist Lvl	LS
Link Distance	200	Buffers Used	206	Port WWN	10:00:50:eb:1a:60:34:18	Device Type	SWITCH	Device Name	sf-vil-309-02_O
Description	Brocade Switch	SFP Type	LongWave	SFP Vendor	BROCADE	SFP Serial Num	UDA214074000GB1	SFP Capable Of	2,4,8
Server Name	sf-vil-309-02_O	Information	ISL to 10:00:50:eb:1a:60:34:18	Device Details	10.1.13.12	Firmware	7.2.1d	Model Number	6510

[PORT 69 Slot2/Port5] HUAWEI_B_P2 26:1a:74:5a:aa:e8:97:ed Unknown - Send device details to SHAdmin@brocade.com

Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	slot2 port5	LongDist Lvl	L0
Buffers Used	8	Node WWN	21:00:74:5a:aa:e8:97:ed	Port WWN	26:1a:74:5a:aa:e8:97:ed	Device Type	DISK	Device Name	HUAWEI_B_P2
Description	Unknown - Send device details	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF414420000A52	SFP Capable Of	2,4,8
Device Details	NO DECODE	Info From NS	PhysicalInitiator+Target	FC Address	49ee80	Bound To	SCSI	Class Of Srvc	3
Alias 1	HUAWEI_B_P2	Zone 1	DELSB001_HUAWEI_a	Zone 2	DELSB002_HUAWEI_a				

[PORT 71 Device 1 Slot2/Port7] slot2 port7 20:11:00:27:f8:dc:49:69 Access Gateway N Port + 16 NPIV public (First 10 shown here, see Port Map CSV file for all details)

Port Status	Online	Port Type	N-Port	Port Speed	8 Gbps	Port Name	slot2 port7	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:27:f8:dc:49:69	Port WWN	20:11:00:27:f8:dc:49:69	Device Type	GATEWAY	Device Name	slot2 port7
Description	Access Gateway	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261018891	SFP Capable Of	2,4,8
Information	N Port + 16 NPIV public	Info From NS	PhysicalUnknown(initiator/target)	FC Address	490900	Class Of Srvc	3		

[PORT 71 Device 2 Slot2/Port7] DEVID002_a 20:02:f8:db:88:d1:e8:b2 NPIV Host

Port Status	Online	Port Type	N-Port	Port Speed	8 Gbps	Port Name	slot2 port7	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:f8:db:88:d1:e8:b2	Port WWN	20:02:f8:db:88:d1:e8:b2	Device Type	FCHOST	Device Name	DEVID002_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261018891	SFP Capable Of	2,4,8
Info From NS	NPIVInitiator	FC Address	490902	Bound To	SCSI	Class Of Srvc	3	Alias 1	DEVID002_a
Zone 1	DEVID002_1_VNX_SPA5	Zone 2	DEVID002_1_VNX_SPB6	Zone 3	DEVID002_HDS_CL2C	Zone 4	DEVID002_a_DS8K	Zone 5	DEVID002_a_NETAPP_F1_DE
[PORT 71 Device 3 Slot2/Port7] DEVID003_a 20:02:f8:db:88:d1:e8:bf NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	8 Gbps	Port Name	slot2 port7	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:f8:db:88:d1:e8:bf	Port WWN	20:02:f8:db:88:d1:e8:bf	Device Type	FCHOST	Device Name	DEVID003_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261018891	SFP Capable Of	2,4,8
Info From NS	NPIVInitiator	FC Address	490904	Bound To	SCSI	Class Of Srvc	3	Alias 1	DEVID003_a
Zone 1	DEVID003_1_VNX_SPA4	Zone 2	DEVID003_1_VNX_SPB6	Zone 3	DEVID003_HDS_CL2C	Zone 4	DEVID003_a_DS8K	Zone 5	DEVID003_a_NETAPP_F1_DE
[PORT 71 Device 4 Slot2/Port7] DEVID004_a 20:02:f8:db:88:d1:e8:cc NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	8 Gbps	Port Name	slot2 port7	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:f8:db:88:d1:e8:cc	Port WWN	20:02:f8:db:88:d1:e8:cc	Device Type	FCHOST	Device Name	DEVID004_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261018891	SFP Capable Of	2,4,8
Info From NS	NPIVInitiator	FC Address	490905	Bound To	SCSI	Class Of Srvc	3	Alias 1	DEVID004_a
Zone 1	DEVID004_1_VNX_SPA5	Zone 2	DEVID004_1_VNX_SPB6	Zone 3	DEVID004_HDS_CL2C	Zone 4	DEVID004_a_DS8K	Zone 5	DEVID004_a_NETAPP_F1_DE
[PORT 71 Device 5 Slot2/Port7] DEVID005_a 20:02:f8:db:88:d1:e8:d9 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	8 Gbps	Port Name	slot2 port7	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:f8:db:88:d1:e8:d9	Port WWN	20:02:f8:db:88:d1:e8:d9	Device Type	FCHOST	Device Name	DEVID005_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261018891	SFP Capable Of	2,4,8
Info From NS	NPIVInitiator	FC Address	490907	Bound To	SCSI	Class Of Srvc	3	Alias 1	DEVID005_a
Zone 1	DEVID005_1_VNX_SPA4	Zone 2	DEVID005_1_VNX_SPB6	Zone 3	DEVID005_HDS_CL2C	Zone 4	DEVID005_a_DS8K	Zone 5	DEVID005_a_NETAPP_F1_DE
[PORT 71 Device 6 Slot2/Port7] DELSS001_a 20:02:f8:db:88:d1:e9:34 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	8 Gbps	Port Name	slot2 port7	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:f8:db:88:d1:e9:34	Port WWN	20:02:f8:db:88:d1:e9:34	Device Type	FCHOST	Device Name	DELSS001_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261018891	SFP Capable Of	2,4,8
Info From NS	NPIVInitiator	FC Address	49090d	Bound To	SCSI	Class Of Srvc	3	Alias 1	DELSS001_a
Zone 1	DELSS001_LTO4	Zone 2	DELSS001_a_HDS_CL2D						
[PORT 71 Device 7 Slot2/Port7] DEVID010_a 20:02:f8:db:88:d1:e9:41 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	8 Gbps	Port Name	slot2 port7	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:f8:db:88:d1:e9:41	Port WWN	20:02:f8:db:88:d1:e9:41	Device Type	FCHOST	Device Name	DEVID010_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261018891	SFP Capable Of	2,4,8
Firmware	5.09.00	Driver Ver	1.0.12.0	Info From NS	NPIVInitiator	FC Address	490919	Bound To	SCSI
Class Of Srvc	3	Alias 1	DEVID010_a	Zone 1	DEVID010_1_VNX_SPA4	Zone 2	DEVID010_1_VNX_SPB6	Zone 3	DEVID010_HDS_CL2C
Zone 4	DEVID010_a_DS8K	Zone 5	DEVID010_a_G400_DEL	Zone 6	DEVID010_a_G400_VIL	Zone 7	DEVID010_a_NETAPP_F1_DE		
[PORT 71 Device 8 Slot2/Port7] SICOR01_a 20:02:f8:db:88:d1:e9:1a NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	8 Gbps	Port Name	slot2 port7	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:f8:db:88:d1:e9:1a	Port WWN	20:02:f8:db:88:d1:e9:1a	Device Type	FCHOST	Device Name	SICOR01_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261018891	SFP Capable Of	2,4,8
Info From NS	NPIVInitiator	FC Address	49091e	Bound To	SCSI	Class Of Srvc	3	Alias 1	SICOR01_a

Zone 1	SICOR01_1_VNX_SPA5	Zone 2	SICOR01_1_VNX_SPB6	Zone 3	SICOR01_HDS_CL2C	Zone 4	SICOR01_LTO4	Zone 5	SICOR01_a_DS8K
Zone 6	SICOR01_a_NETAPP_F1_DEL								
[PORT 71 Device 9 Slot2/Port7] DEVID001_a 20:02:f8:db:88:d1:e8:a5 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	8 Gbps	Port Name	slot2 port7	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:f8:db:88:d1:e8:a5	Port WWN	20:02:f8:db:88:d1:e8:a5	Device Type	FCHOST	Device Name	DEVID001_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261018891	SFP Capable Of	2,4,8
Info From NS	NPIVInitiator	FC Address	490923	Bound To	SCSI	Class Of Srvc	3	Alias 1	DEVID001_a
Zone 1	DEVID001_1_VNX_SPA4	Zone 2	DEVID001_1_VNX_SPB6	Zone 3	DEVID001_HDS_CL2C	Zone 4	DEVID001_a_DS8K	Zone 5	DEVID001_a_G400_DEL
Zone 6	DEVID001_a_G400_VIL	Zone 7	DEVID001_a_NETAPP_F1_DE						
[PORT 71 Device 10 Slot2/Port7] DELSB002_a 20:02:f8:db:88:d1:e9:27 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	8 Gbps	Port Name	slot2 port7	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:f8:db:88:d1:e9:27	Port WWN	20:02:f8:db:88:d1:e9:27	Device Type	FCHOST	Device Name	DELSB002_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261018891	SFP Capable Of	2,4,8
Info From NS	NPIVInitiator	FC Address	49094f	Bound To	SCSI	Class Of Srvc	3	Alias 1	DELSB002_a
Zone 1	DELSB002_HUAWEL_a	Zone 2	DELSB002_LTO4	Zone 3	DELSB002_a_HITACHI				
[PORT 72 Slot2/Port8] G200_CL1_A 50:06:0e:80:22:3b:e7:00 Hitachi Storage SN15335 Cluster1 PortA									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	slot2 port8	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:22:3b:e7:00	Port WWN	50:06:0e:80:22:3b:e7:00	Device Type	DISK	Device Name	G200_CL1_A
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261018941	SFP Capable Of	2,4,8
Information	SN15335 Cluster1 PortA	Info From NS	PhysicalUnknown(initiator/target)	FC Address	49edc0	Bound To	SCSI	Class Of Srvc	3
Alias 1	G200_CL1_A	Zone 1	G400_G200_QUORUM_2						
[PORT 73 Slot2/Port9] G400_CL5_B_DEL 50:06:0e:80:22:14:8e:41 Hitachi Storage SN5262 Cluster5 PortB									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	slot2 port9	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:22:14:8e:41	Port WWN	50:06:0e:80:22:14:8e:41	Device Type	DISK	Device Name	G400_CL5_B_DEL
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414231097281	SFP Capable Of	2,4,8
Information	SN5262 Cluster5 PortB	Info From NS	PhysicalUnknown(initiator/target)	FC Address	49ed80	Bound To	SCSI	Class Of Srvc	3
Alias 1	G400_CL5_B_DEL								
[PORT 74 Slot2/Port10] G400_CL7_B_DEL 50:06:0e:80:22:14:8e:61 Hitachi Storage SN5262 Cluster7 PortB									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	slot2 port10	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:22:14:8e:61	Port WWN	50:06:0e:80:22:14:8e:61	Device Type	DISK	Device Name	G400_CL7_B_DEL
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261032521	SFP Capable Of	2,4,8
Information	SN5262 Cluster7 PortB	Info From NS	PhysicalUnknown(initiator/target)	FC Address	49ed40	Bound To	SCSI	Class Of Srvc	3
Alias 1	G400_CL7_B_DEL								
[PORT 75 Slot2/Port11] VNX_SPA4 50:06:01:64:3e:a0:61:b1 EMC Clariion SPA4									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	slot2 port11	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:01:60:be:a0:61:b1	Port WWN	50:06:01:64:3e:a0:61:b1	Device Type	DISK	Device Name	VNX_SPA4
Description	EMC Clariion	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261032381	SFP Capable Of	2,4,8
Information	SPA4	Info From NS	PhysicalInitiator+Target	FC Address	49ed00	Bound To	SCSI	Class Of Srvc	3
Alias 1	VNX_SPA4	Zone 1	DEVID001_1_VNX_SPA4	Zone 2	DEVID003_1_VNX_SPA4	Zone 3	DEVID005_1_VNX_SPA4	Zone 4	DEVID007_1_VNX_SPA4
Zone 5	DEVID009_1_VNX_SPA4	Zone 6	DEVID010_1_VNX_SPA4	Zone 7	DEVID011_1_VNX_SPA4	Zone 8	DEVID013_1_VNX_SPA4	Zone 9	DEVID015_1_VNX_SPA4
Zone 10	DEVID017_1_VNX_SPA4	Zone 11	DEVID019_1_VNX_SPA4	Zone 12	IBMVI001_1_VNX_SPA4	Zone 13	IBMVI003_1_VNX_SPA4	Zone 14	IBMVI005_1_VNX_SPA4

Zone 15	IBMVI008_1_VNX_SPA4	Zone 16	IBMVI00A_1_VNX_SPA4	Zone 17	IBMVI00C_1_VNX_SPA4	Zone 18	IBMVI012_1_VNX_SPA4	Zone 19	IBMVI014_1_VNX_SPA4
Zone 20	IBMVI016_1_VNX_SPA4	Zone 21	IBMVI019_1_VNX_SPA4	Zone 22	IBMVI01B_1_VNX_SPA4	Zone 23	IBMVI01D_1_VNX_SPA4	Zone 24	IBMVI022_1_VNX_SPA4
Zone 25	IBMVI024_1_VNX_SPA4	Zone 26	IBMVI026_1_VNX_SPA4	Zone 27	IBMVI029_1_VNX_SPA4	Zone 28	IBMVI02B_1_VNX_SPA4	Zone 29	IBMVI031_1_VNX_SPA4
Zone 30	IBMVI033_1_VNX_SPA4	Zone 31	IBMVI035_1_VNX_SPA4	Zone 32	IBMVI038_1_VNX_SPA4	Zone 33	IBMVI03A_1_VNX_SPA4	Zone 34	IBMVI03C_1_VNX_SPA4
[PORT 76 Slot2/Port12] slot2 port12 50:0a:09:80:00:26:92:03 Network Appliance									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	slot2 port12	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:0a:09:80:00:26:92:03	Port WWN	50:0a:09:80:00:26:92:03	Device Type	DISK	Device Name	slot2 port12
Description	Network Appliance	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF4151100013CL	SFP Capable Of	2,4,8
Info From NS	PhysicalUnknown(initiator/target)	FC Address	49ecc0	Class Of Srvc	3				
[PORT 79 Slot2/Port15] NETAPP_F1_DEL_208_02_r1 21:00:00:24:ff:54:9c:10 Netapp Storage									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	slot2 port15	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:24:ff:54:9c:10	Port WWN	21:00:00:24:ff:54:9c:10	Device Type	DISK	Device Name	NETAPP_F1_DEL_208_02_r1
Description	Netapp Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261018971	SFP Capable Of	2,4,8
Info From NS	PhysicalInitiator	FC Address	49ec00	Class Of Srvc	3	Alias 1	NETAPP_F1_DEL_208_02_r1	Zone 1	NETAPP_F1_copia_r1_02_01
Zone 2	NETAPP_F1_copia_r1_02_02								
[PORT 80 Slot2/Port16] SUSPS002_0 21:00:00:1b:32:0e:b1:01 Qlogic HBA									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	slot2 port16	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:1b:32:0e:b1:01	Port WWN	21:00:00:1b:32:0e:b1:01	Device Type	FCHOST	Device Name	SUSPS002_0
Description	Qlogic HBA	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261018821	SFP Capable Of	2,4,8
Info From NS	PhysicalUnknown(initiator/target)	FC Address	49ebc0	Bound To	SCSI	Class Of Srvc	3	Alias 1	SUSPS002_0
Zone 1	SUSPS002_0_DS8K								
[PORT 81 Slot2/Port17] SF-DEL-406-31 10:00:00:05:1e:04:40:ba 4016 Brocade Switch ISL to 10:00:00:05:1e:04:40:ba									
Port Status	Online	Port Type	E-Port	Port Speed	4 Gbps	Port Name	slot2 port17	LongDist Lvl	L0
Link Distance	2	Buffers Used	8	Port WWN	10:00:00:05:1e:04:40:ba	Device Type	SWITCH	Device Name	SF-DEL-406-31
Description	Brocade Switch	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261059931	SFP Capable Of	2,4,8
Server Name	SF-DEL-406-31	Information	ISL to 10:00:00:05:1e:04:40:ba	Device Details	10.1.2.165	Firmware	6.2.2f	Model Number	4016
[PORT 82 Slot2/Port18] HDS_CL8D_init 50:06:0e:80:16:52:78:73 Hitachi Storage SN21112 Cluster8 PortD									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	slot2 port18	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:16:52:78:73	Port WWN	50:06:0e:80:16:52:78:73	Device Type	DISK	Device Name	HDS_CL8D_init
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261100731	SFP Capable Of	2,4,8
Information	SN21112 Cluster8 PortD	Info From NS	PhysicalUnknown(initiator/target)	FC Address	49eb40	Bound To	SCSI	Class Of Srvc	3
Alias 1	HDS_CL8D_init	Zone 1	HDS_copia_CL8D						
[PORT 83 Slot2/Port19] HDS_CL4D 50:06:0e:80:16:52:78:33 Hitachi Storage SN21112 Cluster4 PortD									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	slot2 port19	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:16:52:78:33	Port WWN	50:06:0e:80:16:52:78:33	Device Type	DISK	Device Name	HDS_CL4D
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261100551	SFP Capable Of	2,4,8
Information	SN21112 Cluster4 PortD	Info From NS	PhysicalTarget	FC Address	49eb00	Bound To	SCSI	Class Of Srvc	3
Alias 1	HDS_CL4D	Zone 1	DELS005_HDS_CL2C	Zone 2	IBLS001_HDS_CL2C	Zone 3	IBLS005_HDS_CL2C	Zone 4	IBLS0201_HDS_CL2C
Zone 5	LELSA001_HDS_CL2C	Zone 6	LELSA201_HDS_CL2C						
[PORT 89 Device 1 Slot2/Port25] slot2 port25 20:00:00:c0:dd:24:7d:5f Qlogic Switch N Port + 2 NPIV public									

Port Status	Online	Port Type	N-Port	Port Speed	8 Gbps	Port Name	slot2 port25	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:c0:dd:24:7d:5f	Port WWN	20:00:00:c0:dd:24:7d:5f	Device Type	GATEWAY	Device Name	slot2 port25
Description	Qlogic Switch	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF41443000U2E	SFP Capable Of	2,4,8
Information	N Port + 2 NPIV public	Info From NS	PhysicalUnknown(initiator/target)	FC Address	49e980	Class Of Srvc	2,3		
[PORT 89 Device 2 Slot2/Port25] PSSP_SUSE01_a 10:00:00:90:fa:70:5c:c8 95Y2377 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	8 Gbps	Port Name	slot2 port25	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:90:fa:70:5c:c8	Port WWN	10:00:00:90:fa:70:5c:c8	Device Type	FCHOST	Device Name	PSSP_SUSE01_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF41443000U2E	SFP Capable Of	2,4,8
Device Details	x86, x64, IA-64, PPC64	Firmware	2.02X11	Driver Ver	8.3.7.10.6p	Model Number	95Y2377	Operating Sys	Linux 2.6
Info From NS	NPIVInitiator	FC Address	49e981	Bound To	SCSI	Class Of Srvc	2,3	Alias 1	PSSP_SUSE01_a
Alias 2	PSSP_SUSE01_a	Zone 1	PSSP_SUSE01_1a	Zone 2	PSSP_SUSE01_1a				
[PORT 89 Device 3 Slot2/Port25] PSSP_ibmvid041_a 10:00:00:90:fa:70:60:40 95Y2377 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	8 Gbps	Port Name	slot2 port25	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:90:fa:70:60:40	Port WWN	10:00:00:90:fa:70:60:40	Device Type	FCHOST	Device Name	PSSP_ibmvid041_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF41443000U2E	SFP Capable Of	2,4,8
Device Details	x86, x64, IA-64, PPC64	Firmware	2.02X11	Driver Ver	8.2.4.146.62	Model Number	95Y2377	Operating Sys	Linux 2.6
Info From NS	NPIVInitiator	FC Address	49e982	Bound To	SCSI	Class Of Srvc	2,3	Alias 1	PSSP_ibmvid041_a
Zone 1	PSSP_IBVI041_a_NETAPP_F1	Zone 2	PSSP_ibmvid041_1a						
[PORT 90 Slot2/Port26] DS8K_01_I0003_pprc 50:05:07:63:07:00:c0:82 IBM Tape or Disk									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	slot2 port26	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:05:07:63:07:ff:c0:82	Port WWN	50:05:07:63:07:00:c0:82	Device Type	TAPE	Device Name	DS8K_01_I0003_pprc
Description	IBM Tape or Disk	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261100901	SFP Capable Of	2,4,8
Info From NS	PhysicalUnknown(initiator/target)	FC Address	49e940	Bound To	SCSI	Class Of Srvc	2,3	Alias 1	DS8K_01_I0003_pprc
Zone 1	PPRC_003_003								
[PORT 91 Slot2/Port27] DS8K_01_I0203_pprc 50:05:07:63:07:10:c0:82 2107 DS8000 IBM TotalStorage DS8000									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	slot2 port27	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:05:07:63:07:ff:c0:82	Port WWN	50:05:07:63:07:10:c0:82	Device Type	DISK	Device Name	DS8K_01_I0203_pprc
Description	IBM TotalStorage DS8000	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261101041	SFP Capable Of	2,4,8
Model Number	2107 DS8000	Info From NS	PhysicalTarget	FC Address	49e900	Bound To	SCSI	Class Of Srvc	2,3
Alias 1	DS8K_01_I0203_pprc	Zone 1	PPRC_203_203						
[PORT 93 Slot2/Port29] HUAWEI_B_P0 26:18:74:5a:aa:e8:97:ed Unknown - Send device details to SHAdmin@brocade.com									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	slot2 port29	LongDist Lvl	L0
Buffers Used	8	Node WWN	21:00:74:5a:aa:e8:97:ed	Port WWN	26:18:74:5a:aa:e8:97:ed	Device Type	DISK	Device Name	HUAWEI_B_P0
Description	Unknown - Send device details	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261058141	SFP Capable Of	2,4,8
Device Details	NO DECODE	Info From NS	PhysicalInitiator+Target	FC Address	49e880	Bound To	SCSI	Class Of Srvc	3
Alias 1	HUAWEI_B_P0	Zone 1	DELSB001_HUAWEI_a	Zone 2	DELSB002_HUAWEI_a				
[PORT 95 Slot2/Port31] Delicias_M48_13 10:00:00:05:1e:36:4e:fc 48000 Brocade Switch ISL to 10:00:00:05:1e:36:4e:fc									
Port Status	Online	Port Type	E-Port	Port Speed	4 Gbps	Port Name	slot2 port31	LongDist Lvl	L0
Link Distance	2	Buffers Used	8	Port WWN	10:00:00:05:1e:36:4e:fc	Device Type	SWITCH	Device Name	Delicias_M48_13
Description	Brocade Switch	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261057751	SFP Capable Of	2,4,8

Server Name	Delicias_M48_13	Information	ISL to 10:00:00:05:1e:36:4e:fc	Device Details	10.1.12.20	Firmware	6.4.2a	Model Number	48000
[PORT 96 Slot2/Port32] SAPF_DP570400_01_a 10:00:00:00:c9:84:42:0f Emulex HBA									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	slot2 port32	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:00:c9:84:42:0f	Port WWN	10:00:00:00:c9:84:42:0f	Device Type	FCHOST	Device Name	SAPF_DP570400_01_a
Description	Emulex HBA	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261058221	SFP Capable Of	2,4,8
Info From NS	PhysicalUnknown(initiator/target)	FC Address	49e7c0	Class Of Srvc	2,3	Alias 1	SAPF_DP570400_01_a	Zone 1	SAPF_DP570400_01_DS8K
Zone 2	SAPF_DP570400_1_LTO4								
[PORT 97 Slot2/Port33] G400_CL7_A_DEL 50:06:0e:80:22:14:8e:60 Hitachi Storage SN5262 Cluster7 PortA									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	slot2 port33	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:22:14:8e:60	Port WWN	50:06:0e:80:22:14:8e:60	Device Type	DISK	Device Name	G400_CL7_A_DEL
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414231074841	SFP Capable Of	2,4,8
Information	SN5262 Cluster7 PortA	Info From NS	PhysicalUnknown(initiator/target)	FC Address	49e780	Bound To	SCSI	Class Of Srvc	3
Alias 1	G400_CL7_A_DEL	Zone 1	NETAPP_F1_DEL_208_01_d1						
[PORT 98 Slot2/Port34] G400_CL5_C_DEL 50:06:0e:80:22:14:8e:42 Hitachi Storage SN5262 Cluster5 PortC									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	slot2 port34	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:22:14:8e:42	Port WWN	50:06:0e:80:22:14:8e:42	Device Type	DISK	Device Name	G400_CL5_C_DEL
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261060221	SFP Capable Of	2,4,8
Information	SN5262 Cluster5 PortC	Info From NS	PhysicalUnknown(initiator/target)	FC Address	49e740	Bound To	SCSI	Class Of Srvc	3
Alias 1	G400_CL5_C_DEL	Zone 1	DEVID020_a_G400_DEL	Zone 2	DEVID021_a_G400_DEL	Zone 3	IBMVI024_1_G400_DEL		
[PORT 99 Slot2/Port35] VNX_SPA5 50:06:01:65:3e:a0:61:b1 EMC Clariion SPA5									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	slot2 port35	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:01:60:be:a0:61:b1	Port WWN	50:06:01:65:3e:a0:61:b1	Device Type	DISK	Device Name	VNX_SPA5
Description	EMC Clariion	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414231097501	SFP Capable Of	2,4,8
Information	SPA5	Info From NS	PhysicalInitiator+Target	FC Address	49e700	Bound To	SCSI	Class Of Srvc	3
Alias 1	VNX_SPA5	Zone 1	DEVID002_1_VNX_SPA5	Zone 2	DEVID004_1_VNX_SPA5	Zone 3	DEVID006_1_VNX_SPA5	Zone 4	DEVID008_1_VNX_SPA5
Zone 5	DEVID012_1_VNX_SPA5	Zone 6	DEVID014_1_VNX_SPA5	Zone 7	DEVID016_1_VNX_SPA5	Zone 8	DEVID018_1_VNX_SPA5	Zone 9	IBMVI002_1_VNX_SPA5
Zone 10	IBMVI004_1_VNX_SPA5	Zone 11	IBMVI006_1_VNX_SPA5	Zone 12	IBMVI009_1_VNX_SPA5	Zone 13	IBMVI00B_1_VNX_SPA5	Zone 14	IBMVI011_1_VNX_SPA5
Zone 15	IBMVI013_1_VNX_SPA5	Zone 16	IBMVI015_1_VNX_SPA5	Zone 17	IBMVI018_1_VNX_SPA5	Zone 18	IBMVI01A_1_VNX_SPA5	Zone 19	IBMVI01C_1_VNX_SPA5
Zone 20	IBMVI021_1_VNX_SPA5	Zone 21	IBMVI023_1_VNX_SPA5	Zone 22	IBMVI025_1_VNX_SPA5	Zone 23	IBMVI028_1_VNX_SPA5	Zone 24	IBMVI02A_1_VNX_SPA5
Zone 25	IBMVI02C_1_VNX_SPA5	Zone 26	IBMVI032_1_VNX_SPA5	Zone 27	IBMVI034_1_VNX_SPA5	Zone 28	IBMVI036_1_VNX_SPA5	Zone 29	IBMVI039_1_VNX_SPA5
Zone 30	IBMVI03B_1_VNX_SPA5	Zone 31	IBMVI03D_1_VNX_SPA5	Zone 32	SICOR01_1_VNX_SPA5	Zone 33	SICOR02_1_VNX_SPA5		
[PORT 100 Slot2/Port36] slot2 port36 50:0a:09:81:00:26:92:03 Network Appliance									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	slot2 port36	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:0a:09:81:00:26:92:03	Port WWN	50:0a:09:81:00:26:92:03	Device Type	DISK	Device Name	slot2 port36
Description	Network Appliance	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414231074771	SFP Capable Of	2,4,8
Info From NS	PhysicalUnknown(initiator/target)	FC Address	49e6c0	Class Of Srvc	3				
[PORT 102 Slot2/Port38] SULRD001 10:00:00:00:c9:83:94:72 LPem11002 Emulex HBA									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	slot2 port38	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:00:c9:83:94:72	Port WWN	10:00:00:00:c9:83:94:72	Device Type	FCHOST	Device Name	SULRD001
Description	Emulex HBA	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414231097531	SFP Capable Of	2,4,8
Device Details	x86, x64, IA-64, PPC64	Firmware	2.50A6	Driver Ver	8.3.7.10.6p	Model Number	LPem11002	Operating Sys	Linux 2.6

Info From NS	PhysicalInitiator	FC Address	49e640	Bound To	SCSI	Class Of Srvc	2,3	Alias 1	SULRD001
Zone 1	SULRD001_DS8K	Zone 2	SULRD001_DS8K_VIL						
[PORT 103 Slot2/Port39] NETAPP_F1_DEL_208_02_d2 50:0a:09:88:8d:df:a9:bb Network Appliance									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	slot2 port39	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:0a:09:80:8d:df:a9:bb	Port WWN	50:0a:09:88:8d:df:a9:bb	Device Type	DISK	Device Name	NETAPP_F1_DEL_208_02_d2
Description	Network Appliance	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414231075051	SFP Capable Of	2,4,8
Info From NS	PhysicalTarget	FC Address	49e600	Bound To	SCSI	Class Of Srvc	3	Alias 1	NETAPP_F1_DEL_208_02_d2
Zone 1	DEVID001_a_NETAPP_F1_DE	Zone 2	DEVID002_a_NETAPP_F1_DE	Zone 3	DEVID003_a_NETAPP_F1_DE	Zone 4	DEVID004_a_NETAPP_F1_DE	Zone 5	DEVID005_a_NETAPP_F1_DE
Zone 6	DEVID006_a_NETAPP_F1_DE	Zone 7	DEVID007_a_NETAPP_F1_DE	Zone 8	DEVID008_a_NETAPP_F1_DE	Zone 9	DEVID009_a_NETAPP_F1_DE	Zone 10	DEVID010_a_NETAPP_F1_DE
Zone 11	DEVID011_a_NETAPP_F1_DE	Zone 12	DEVID012_a_NETAPP_F1_DE	Zone 13	DEVID013_a_NETAPP_F1_DE	Zone 14	DEVID014_a_NETAPP_F1_DE	Zone 15	DEVID015_a_NETAPP_F1_DE
Zone 16	DEVID016_a_NETAPP_F1_DE	Zone 17	DEVID017_a_NETAPP_F1_DE	Zone 18	DEVID018_a_NETAPP_F1_DE	Zone 19	DEVID019_a_NETAPP_F1_DE	Zone 20	DEVID022_a_NETAPP_F1_DE
Zone 21	DEVID024_a_NETAPP_F1_DE	Zone 22	DEVID025_a_NETAPP_F1_DE	Zone 23	HPVID001_a_NETAPP_F1_DE	Zone 24	HPVID002_a_NETAPP_F1_DE	Zone 25	HPVID003_a_NETAPP_F1_DE
Zone 26	HPVID004_a_NETAPP_F1_DE	Zone 27	HPVID005_a_NETAPP_F1_DE	Zone 28	HPVID006_a_NETAPP_F1_DE	Zone 29	HPVID011_a_NETAPP_F1_DE	Zone 30	HPVID012_a_NETAPP_F1_DE
Zone 31	HPVID013_a_NETAPP_F1_DE	Zone 32	HPVID014_a_NETAPP_F1_DE	Zone 33	HPVID015_a_NETAPP_F1_DE	Zone 34	HPVID016_a_NETAPP_F1_DE	Zone 35	HPVID080_a_NETAPP_F1_DE
Zone 36	HPVID082_a_NETAPP_F1_DE	Zone 37	IASDQB003_1_NETAPP_F1_DE	Zone 38	IBMVI001_1_NETAPP_F1_DE	Zone 39	IBMVI002_1_NETAPP_F1_DE	Zone 40	IBMVI003_1_NETAPP_F1_DE
Zone 41	IBMVI004_1_NETAPP_F1_DE	Zone 42	IBMVI005_1_NETAPP_F1_DE	Zone 43	IBMVI006_1_NETAPP_F1_DE	Zone 44	IBMVI008_1_NETAPP_F1_DE	Zone 45	IBMVI009_1_NETAPP_F1_DE
Zone 46	IBMVI00A_1_NETAPP_F1_DE	Zone 47	IBMVI00B_1_NETAPP_F1_DE	Zone 48	IBMVI00C_1_NETAPP_F1_DE	Zone 49	IBMVI011_1_NETAPP_F1_DE	Zone 50	IBMVI012_1_NETAPP_F1_DE
Zone 51	IBMVI013_1_NETAPP_F1_DE	Zone 52	IBMVI014_1_NETAPP_F1_DE	Zone 53	IBMVI015_1_NETAPP_F1_DE	Zone 54	IBMVI016_1_NETAPP_F1_DE	Zone 55	IBMVI018_1_NETAPP_F1_DE
Zone 56	IBMVI019_1_NETAPP_F1_DE	Zone 57	IBMVI01A_1_NETAPP_F1_DE	Zone 58	IBMVI01B_1_NETAPP_F1_DE	Zone 59	IBMVI01C_1_NETAPP_F1_DE	Zone 60	IBMVI01D_1_NETAPP_F1_DE
Zone 61	IBMVI021_1_NETAPP_F1_DE	Zone 62	IBMVI022_1_NETAPP_F1_DE	Zone 63	IBMVI023_1_NETAPP_F1_DE	Zone 64	IBMVI024_1_NETAPP_F1_DE	Zone 65	IBMVI025_1_NETAPP_F1_DE
Zone 66	IBMVI026_1_NETAPP_F1_DE	Zone 67	IBMVI028_1_NETAPP_F1_DE	Zone 68	IBMVI029_1_NETAPP_F1_DE	Zone 69	IBMVI02A_1_NETAPP_F1_DE	Zone 70	IBMVI02B_1_NETAPP_F1_DE
Zone 71	IBMVI02C_1_NETAPP_F1_DE	Zone 72	IBMVI031_1_NETAPP_F1_DE	Zone 73	IBMVI032_1_NETAPP_F1_DE	Zone 74	IBMVI033_1_NETAPP_F1_DE	Zone 75	IBMVI034_1_NETAPP_F1_DE
Zone 76	IBMVI035_1_NETAPP_F1_DE	Zone 77	IBMVI036_1_NETAPP_F1_DE	Zone 78	IBMVI038_1_NETAPP_F1_DE	Zone 79	IBMVI039_1_NETAPP_F1_DE	Zone 80	IBMVI03A_1_NETAPP_F1_DE
Zone 81	IBMVI03B_1_NETAPP_F1_DE	Zone 82	IBMVI03C_1_NETAPP_F1_DE	Zone 83	IBMVI03D_1_NETAPP_F1_DE	Zone 84	LEVID001_1_NETAPP_F1_DE	Zone 85	LEVID002_1_NETAPP_F1_DE
Zone 86	PSSP_IBVI040_a_NETAPP_F1_DE	Zone 87	PSSP_IBVI041_a_NETAPP_F1_DE	Zone 88	SAPF_DP570301_v1_NETAPP	Zone 89	SICOR01_a_NETAPP_F1_DE	Zone 90	SICOR02_a_NETAPP_F1_DE
[PORT 104 Slot2/Port40] SF-DEL-406-21 10:00:00:05:1e:04:e5:42 4016 Brocade Switch ISL to 10:00:00:05:1e:04:e5:42									
Port Status	Online	Port Type	E-Port	Port Speed	4 Gbps	Port Name	slot2 port40	LongDist Lvl	L0
Link Distance	2	Buffers Used	8	Port WWN	10:00:00:05:1e:04:e5:42	Device Type	SWITCH	Device Name	SF-DEL-406-21
Description	Brocade Switch	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261058181	SFP Capable Of	2,4,8
Server Name	SF-DEL-406-21	Information	ISL to 10:00:00:05:1e:04:e5:42	Device Details	10.1.2.170	Firmware	6.2.2f	Model Number	4016
[PORT 105 Slot2/Port41] SF-DEL-406-11 10:00:00:05:1e:04:4a:06 4024 Brocade Switch ISL to 10:00:00:05:1e:04:4a:06									
Port Status	Online	Port Type	E-Port	Port Speed	4 Gbps	Port Name	slot2 port41	LongDist Lvl	L0
Link Distance	2	Buffers Used	8	Port WWN	10:00:00:05:1e:04:4a:06	Device Type	SWITCH	Device Name	SF-DEL-406-11
Description	Brocade Switch	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414231074991	SFP Capable Of	2,4,8
Server Name	SF-DEL-406-11	Information	ISL to 10:00:00:05:1e:04:4a:06	Device Details	10.1.2.149	Firmware	6.2.2f	Model Number	4024
[PORT 106 Device 1 Slot2/Port42] HPVID011_a 50:06:0b:00:00:c2:6a:00 QMH2462 NPIV Host N Port + 6 NPIV public									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot2 port42	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0b:00:00:c2:6a:01	Port WWN	50:06:0b:00:00:c2:6a:00	Device Type	GATEWAY	Device Name	HPVID011_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414231075041	SFP Capable Of	2,4,8
Information	N Port + 6 NPIV public	Device Details	14vmw	Firmware	5.03.15	Driver Ver	901.k1.1	Model Number	QMH2462
Info From NS	NPIVInitiator	FC Address	49e541	Bound To	SCSI	Class Of Srvc	2,3	Alias 1	HPVID011_a

Zone 1	HPVID011_DS8K_VIL	Zone 2	HPVID011_G400_CL7C	Zone 3	HPVID011_G400_CL7C_VIL	Zone 4	HPVID011_G400_CL8C	Zone 5	HPVID011_G400_CL8C_VIL
Zone 6	HPVID011_HDS_CL2C	Zone 7	HPVID011_a_G400_DEL	Zone 8	HPVID011_a_G400_VIL	Zone 9	HPVID011_a_NETAPP_F1_DE		
[PORT 106 Device 2 Slot2/Port42] HPVID013_a 50:06:0b:00:00:c2:6a:08 QMH2462 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot2 port42	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0b:00:00:c2:6a:09	Port WWN	50:06:0b:00:00:c2:6a:08	Device Type	FCHOST	Device Name	HPVID013_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414231075041	SFP Capable Of	2,4,8
Device Details	14vmw	Firmware	5.03.15	Driver Ver	901.k1.1	Model Number	QMH2462	Info From NS	NPIVInitiator
FC Address	49e543	Bound To	SCSI	Class Of Srvc	2,3	Alias 1	HPVID013_a	Zone 1	HPVID013_DS8K_VIL
Zone 2	HPVID013_HDS_CL2C	Zone 3	HPVID013_a_G400_DEL	Zone 4	HPVID013_a_G400_VIL	Zone 5	HPVID013_a_NETAPP_F1_DE		
[PORT 106 Device 3 Slot2/Port42] HPVID014_a 50:06:0b:00:00:c2:6a:0c QMH2462 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot2 port42	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0b:00:00:c2:6a:0d	Port WWN	50:06:0b:00:00:c2:6a:0c	Device Type	FCHOST	Device Name	HPVID014_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414231075041	SFP Capable Of	2,4,8
Device Details	14vmw	Firmware	5.03.15	Driver Ver	901.k1.1	Model Number	QMH2462	Info From NS	NPIVInitiator
FC Address	49e544	Bound To	SCSI	Class Of Srvc	2,3	Alias 1	HPVID014_a	Zone 1	HPVID014_DS8K_VIL
Zone 2	HPVID014_HDS_CL2C	Zone 3	HPVID014_a_G400_DEL	Zone 4	HPVID014_a_G400_VIL	Zone 5	HPVID014_a_NETAPP_F1_DE		
[PORT 106 Device 4 Slot2/Port42] HPVID015_a 50:06:0b:00:00:c2:6a:10 QMH2462 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot2 port42	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0b:00:00:c2:6a:11	Port WWN	50:06:0b:00:00:c2:6a:10	Device Type	FCHOST	Device Name	HPVID015_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414231075041	SFP Capable Of	2,4,8
Device Details	14vmw	Firmware	5.03.15	Driver Ver	901.k1.1	Model Number	QMH2462	Info From NS	NPIVInitiator
FC Address	49e545	Bound To	SCSI	Class Of Srvc	2,3	Alias 1	HPVID015_a	Zone 1	HPVID015_DS8K_VIL
Zone 2	HPVID015_G400	Zone 3	HPVID015_HDS_CL2C	Zone 4	HPVID015_HDS_CL8C_VIL	Zone 5	HPVID015_a_G400_DEL	Zone 6	HPVID015_a_G400_VIL
Zone 7	HPVID015_a_NETAPP_F1_DE								
[PORT 106 Device 5 Slot2/Port42] HPVID012_a 50:06:0b:00:00:c2:6a:04 QMH2462 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot2 port42	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0b:00:00:c2:6a:05	Port WWN	50:06:0b:00:00:c2:6a:04	Device Type	FCHOST	Device Name	HPVID012_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414231075041	SFP Capable Of	2,4,8
Device Details	14vmw	Firmware	5.03.15	Driver Ver	901.k1.1	Model Number	QMH2462	Info From NS	NPIVInitiator
FC Address	49e547	Bound To	SCSI	Class Of Srvc	2,3	Alias 1	HPVID012_a	Zone 1	HPVID012_DS8K_VIL
Zone 2	HPVID012_HDS_CL2C	Zone 3	HPVID012_a_G400_DEL	Zone 4	HPVID012_a_G400_VIL	Zone 5	HPVID012_a_NETAPP_F1_DE		
[PORT 106 Device 6 Slot2/Port42] HPVID016_a 50:06:0b:00:00:c2:6a:14 QMH2462 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot2 port42	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0b:00:00:c2:6a:15	Port WWN	50:06:0b:00:00:c2:6a:14	Device Type	FCHOST	Device Name	HPVID016_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414231075041	SFP Capable Of	2,4,8
Device Details	14vmw	Firmware	5.03.15	Driver Ver	901.k1.1	Model Number	QMH2462	Info From NS	NPIVInitiator
FC Address	49e548	Bound To	SCSI	Class Of Srvc	2,3	Alias 1	HPVID016_a	Zone 1	HPVID016_DS8K_VIL
Zone 2	HPVID016_HDS_CL2C	Zone 3	HPVID016_a_G400_DEL	Zone 4	HPVID016_a_G400_VIL	Zone 5	HPVID016_a_NETAPP_F1_DE		
[PORT 107 Slot2/Port43] HDS_CL2D 50:06:0e:80:16:52:78:13 Hitachi Storage SN21112 Cluster2 PortD									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	slot2 port43	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:16:52:78:13	Port WWN	50:06:0e:80:16:52:78:13	Device Type	DISK	Device Name	HDS_CL2D

Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261058191	SFP Capable Of	2,4,8
Information	SN21112 Cluster2 PortD	Info From NS	PhysicalTarget	FC Address	49e500	Bound To	SCSI	Class Of Svc	3
Alias 1	HDS_CL2D	Zone 1	DELSD005_HDS_CL2C	Zone 2	DELSS001_a_HDS_CL2D	Zone 3	IBLSD001_HDS_CL2C	Zone 4	IBLSD005_HDS_CL2C
Zone 5	IBLSD201_HDS_CL2C	Zone 6	LELSA001_HDS_CL2C	Zone 7	LELSA201_HDS_CL2C				

[PORT 108 Slot2/Port44] LTO4_1 50:05:07:63:0f:56:61:21 IBM Tape or Disk

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	slot2 port44	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:05:07:63:0f:16:61:21	Port WWN	50:05:07:63:0f:56:61:21	Device Type	TAPE	Device Name	LTO4_1
Description	IBM Tape or Disk	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261018751	SFP Capable Of	2,4,8
Info From NS	PhysicalUnknown(initiator/target)	FC Address	49e4c0	Bound To	SCSI	Class Of Svc	3	Alias 1	LTO4_1
Zone 1	DELSD001_LTO4	Zone 2	DELSD005_a_LTO4	Zone 3	DELSS001_LTO4	Zone 4	DELSS002_LTO4	Zone 5	DELSS401_LTO4
Zone 6	EMC_VNX_del_DM2_LTO	Zone 7	EMC_VNX_del_DM3_LTO	Zone 8	HPLSD002_LTO4	Zone 9	HPLSD003_LTO4	Zone 10	IASDBQ03_LTO4
Zone 11	IBLSB001_a_TSM_BRS_LTO4	Zone 12	IBLSC003_0_LTO4	Zone 13	IBLSD001_LTO4	Zone 14	IBLSD004_LTO4	Zone 15	IBLSD005_a_LTO4
Zone 16	IBLSD006_LTO4	Zone 17	IBLSD201_LTO4	Zone 18	IBM_BLADE_GIS_LTO4	Zone 19	ILSSMD01_1_LTO4s	Zone 20	NS40G_DM2_AUX0_LTO4
Zone 21	NS40G_DM3_AUX0_LTO4	Zone 22	NS8G_DM2_aux0_LTO4	Zone 23	NS8G_DM3_aux0_LTO4	Zone 24	SAPE_ILSRED01_a_LTO4	Zone 25	SAPE_ILSREP01_a_LTO4
Zone 26	SAPF_DP570301_v1_LTO4	Zone 27	SAPF_DP570302_1_LTO4	Zone 28	SAPF_DP570302_2_LTO4	Zone 29	SAPF_DP570400_1_LTO4	Zone 30	SAPF_HPLSS401_1_LTO4s
Zone 31	SAPF_IASDBP01_LTO4	Zone 32	SAPF_IASDBP02_LTO4	Zone 33	SAPF_IASDBQ01_LTO4	Zone 34	SAPF_IASDBV01_LTO4	Zone 35	SAPF_ILECCD01_LTO4
Zone 36	SAPF_ILSBID01_LTO4	Zone 37	SAPF_ILSSMP01_LTO4	Zone 38	SAPF_ILSXID01_LTO4	Zone 39	SAP_APPDES1_It04	Zone 40	SAP_DBINT1_It04
Zone 41	SAP_DBINT2_It04	Zone 42	SAP_DBPRO1_It04	Zone 43	SAP_DBPRO2_It04	Zone 44	SAP_SOLPRO_It04	Zone 45	SICOR01_LTO4
Zone 46	SULRD002_LTO4	Zone 47	SUSLC001a_LTO	Zone 48	SUSLC002a_LTO	Zone 49	SUSPD001_LTO4	Zone 50	SUSPD002_LTO4
Zone 51	TSM_a_LTO4								

[PORT 109 Slot2/Port45] LTO4_5 50:05:07:63:0f:56:61:22 3580 TD4 IBM Ultrium

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	slot2 port45	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:05:07:63:0f:16:61:22	Port WWN	50:05:07:63:0f:56:61:22	Device Type	TAPE	Device Name	LTO4_5
Description	IBM Ultrium	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261018861	SFP Capable Of	2,4,8
Device Details	TD4 C7Q0	Model Number	3580 TD4	Info From NS	PhysicalTarget	FC Address	49e480	Bound To	SCSI
Class Of Svc	3	Alias 1	LTO4_5	Zone 1	DELSD001_LTO4	Zone 2	DELSD005_a_LTO4	Zone 3	DELSS001_LTO4
Zone 4	DELSS002_LTO4	Zone 5	DELSS401_LTO4	Zone 6	EMC_VNX_del_DM2_LTO	Zone 7	EMC_VNX_del_DM3_LTO	Zone 8	HPLSD002_LTO4
Zone 9	HPLSD003_LTO4	Zone 10	IASDBQ03_LTO4	Zone 11	IBLSB001_a_TSM_BRS_LTO4	Zone 12	IBLSC003_0_LTO4	Zone 13	IBLSD001_LTO4
Zone 14	IBLSD004_LTO4	Zone 15	IBLSD005_a_LTO4	Zone 16	IBLSD006_LTO4	Zone 17	IBLSD201_LTO4	Zone 18	IBM_BLADE_GIS_LTO4
Zone 19	ILSSMD01_1_LTO4s	Zone 20	NS40G_DM2_AUX0_LTO4	Zone 21	NS40G_DM3_AUX0_LTO4	Zone 22	NS8G_DM2_aux0_LTO4	Zone 23	NS8G_DM3_aux0_LTO4
Zone 24	SAPE_ILSRED01_a_LTO4	Zone 25	SAPE_ILSREP01_a_LTO4	Zone 26	SAPF_DP570301_v1_LTO4	Zone 27	SAPF_DP570302_1_LTO4	Zone 28	SAPF_DP570302_2_LTO4
Zone 29	SAPF_DP570400_1_LTO4	Zone 30	SAPF_HPLSS401_1_LTO4s	Zone 31	SAPF_IASDBP01_LTO4	Zone 32	SAPF_IASDBP02_LTO4	Zone 33	SAPF_IASDBQ01_LTO4
Zone 34	SAPF_IASDBV01_LTO4	Zone 35	SAPF_ILECCD01_LTO4	Zone 36	SAPF_ILSBID01_LTO4	Zone 37	SAPF_ILSSMP01_LTO4	Zone 38	SAPF_ILSXID01_LTO4
Zone 39	SAP_APPDES1_It04	Zone 40	SAP_DBINT1_It04	Zone 41	SAP_DBINT2_It04	Zone 42	SAP_DBPRO1_It04	Zone 43	SAP_DBPRO2_It04
Zone 44	SAP_SOLPRO_It04	Zone 45	SICOR01_LTO4	Zone 46	SULRD002_LTO4	Zone 47	SUSLC001a_LTO	Zone 48	SUSLC002a_LTO
Zone 49	SUSPD001_LTO4	Zone 50	SUSPD002_LTO4	Zone 51	TSM_a_LTO4				

[PORT 110 Slot2/Port46] LTO4_2 50:05:07:63:0f:56:61:23 IBM Tape or Disk

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	slot2 port46	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:05:07:63:0f:16:61:23	Port WWN	50:05:07:63:0f:56:61:23	Device Type	TAPE	Device Name	LTO4_2
Description	IBM Tape or Disk	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261102411	SFP Capable Of	2,4,8
Info From NS	PhysicalUnknown(initiator/target)	FC Address	49e440	Bound To	SCSI	Class Of Svc	3	Alias 1	LTO4_2

Zone 1	DELS001_LTO4	Zone 2	DELS005_a_LTO4	Zone 3	DELS001_LTO4	Zone 4	DELS002_LTO4	Zone 5	DELS001_LTO4
Zone 6	EMC_VNX_del_DM2_LTO	Zone 7	EMC_VNX_del_DM3_LTO	Zone 8	HPLSD002_LTO4	Zone 9	HPLSD003_LTO4	Zone 10	IASDBQ03_LTO4
Zone 11	IBLSB001_a_TSM_BRS_LTO4	Zone 12	IBLSC003_0_LTO4	Zone 13	IBLSD001_LTO4	Zone 14	IBLSD004_LTO4	Zone 15	IBLSD005_a_LTO4
Zone 16	IBLSD006_LTO4	Zone 17	IBLSD201_LTO4	Zone 18	IBM_BLADE_GIS_LTO4	Zone 19	ILSSMD01_1_LTO4s	Zone 20	NS40G_DM2_AUX0_LTO4
Zone 21	NS40G_DM3_AUX0_LTO4	Zone 22	NS8G_DM2_aux0_LTO4	Zone 23	NS8G_DM3_aux0_LTO4	Zone 24	SAPE_ILSRED01_a_LTO4	Zone 25	SAPE_ILSREP01_a_LTO4
Zone 26	SAPF_DP570301_v1_LTO4	Zone 27	SAPF_DP570302_1_LTO4	Zone 28	SAPF_DP570302_2_LTO4	Zone 29	SAPF_DP570400_1_LTO4	Zone 30	SAPF_HPLSS401_1_LTO4s
Zone 31	SAPF_IASDBP01_LTO4	Zone 32	SAPF_IASDBP02_LTO4	Zone 33	SAPF_IASDBQ01_LTO4	Zone 34	SAPF_IASDBV01_LTO4	Zone 35	SAPF_ILECCD01_LTO4
Zone 36	SAPF_ILSBID01_LTO4	Zone 37	SAPF_ILSSMP01_LTO4	Zone 38	SAPF_ILSXID01_LTO4	Zone 39	SAP_APPDES1_It04	Zone 40	SAP_DBINT1_It04
Zone 41	SAP_DBINT2_It04	Zone 42	SAP_DBPRO1_It04	Zone 43	SAP_DBPRO2_It04	Zone 44	SAP_SOLPRO_It04	Zone 45	SICOR01_LTO4
Zone 46	SULRD002_LTO4	Zone 47	SUSLC001a_LTO	Zone 48	SUSLC002a_LTO	Zone 49	SUSPD001_LTO4	Zone 50	SUSPD002_LTO4
Zone 51	TSM_a_LTO4								

[PORT 111 Slot2/Port47] LTO4_6 50:05:07:63:0f:56:61:24 3580 TD4 IBM Ultrium

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	slot2 port47	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:05:07:63:0f:16:61:24	Port WWN	50:05:07:63:0f:56:61:24	Device Type	TAPE	Device Name	LTO4_6
Description	IBM Ultrium	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261031911	SFP Capable Of	2,4,8
Device Details	TD4 C7Q0	Model Number	3580 TD4	Info From NS	PhysicalTarget	FC Address	49e400	Bound To	SCSI
Class Of Srvc	3	Alias 1	LTO4_6	Zone 1	DELS001_LTO4	Zone 2	DELS005_a_LTO4	Zone 3	DELS001_LTO4
Zone 4	DELS002_LTO4	Zone 5	DELS001_LTO4	Zone 6	EMC_VNX_del_DM2_LTO	Zone 7	EMC_VNX_del_DM3_LTO	Zone 8	HPLSD002_LTO4
Zone 9	HPLSD003_LTO4	Zone 10	IASDBQ03_LTO4	Zone 11	IBLSB001_a_TSM_BRS_LTO4	Zone 12	IBLSC003_0_LTO4	Zone 13	IBLSD001_LTO4
Zone 14	IBLSD004_LTO4	Zone 15	IBLSD005_a_LTO4	Zone 16	IBLSD006_LTO4	Zone 17	IBLSD201_LTO4	Zone 18	IBM_BLADE_GIS_LTO4
Zone 19	ILSSMD01_1_LTO4s	Zone 20	NS40G_DM2_AUX0_LTO4	Zone 21	NS40G_DM3_AUX0_LTO4	Zone 22	NS8G_DM2_aux0_LTO4	Zone 23	NS8G_DM3_aux0_LTO4
Zone 24	SAPE_ILSRED01_a_LTO4	Zone 25	SAPE_ILSREP01_a_LTO4	Zone 26	SAPF_DP570301_v1_LTO4	Zone 27	SAPF_DP570302_1_LTO4	Zone 28	SAPF_DP570302_2_LTO4
Zone 29	SAPF_DP570400_1_LTO4	Zone 30	SAPF_HPLSS401_1_LTO4s	Zone 31	SAPF_IASDBP01_LTO4	Zone 32	SAPF_IASDBP02_LTO4	Zone 33	SAPF_IASDBQ01_LTO4
Zone 34	SAPF_IASDBV01_LTO4	Zone 35	SAPF_ILECCD01_LTO4	Zone 36	SAPF_ILSBID01_LTO4	Zone 37	SAPF_ILSSMP01_LTO4	Zone 38	SAPF_ILSXID01_LTO4
Zone 39	SAP_APPDES1_It04	Zone 40	SAP_DBINT1_It04	Zone 41	SAP_DBINT2_It04	Zone 42	SAP_DBPRO1_It04	Zone 43	SAP_DBPRO2_It04
Zone 44	SAP_SOLPRO_It04	Zone 45	SICOR01_LTO4	Zone 46	SULRD002_LTO4	Zone 47	SUSLC001a_LTO	Zone 48	SUSLC002a_LTO
Zone 49	SUSPD001_LTO4	Zone 50	SUSPD002_LTO4	Zone 51	TSM_a_LTO4				

[PORT 129 Slot7/Port1] sf-vil-309-02_O 10:00:50:eb:1a:60:34:18 6510 Brocade Switch ISL to 10:00:50:eb:1a:60:34:18

Port Status	Online	Port Type	E-Port	Port Speed	2 Gbps	Port Name	slot7 port1	LongDist Lvl	LS
Link Distance	200	Buffers Used	206	Port WWN	10:00:50:eb:1a:60:34:18	Device Type	SWITCH	Device Name	sf-vil-309-02_O
Description	Brocade Switch	SFP Type	LongWave	SFP Vendor	BROCADE	SFP Serial Num	UDA214074000U11	SFP Capable Of	2,4,8
Server Name	sf-vil-309-02_O	Information	ISL to 10:00:50:eb:1a:60:34:18	Device Details	10.1.13.12	Firmware	7.2.1d	Model Number	6510

[PORT 130 Slot7/Port2] slot7 port2 20:00:00:c0:dd:24:7e:01 Qlogic Switch

Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	slot7 port2	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:c0:dd:24:7e:01	Port WWN	20:00:00:c0:dd:24:7e:01	Device Type	DISK	Device Name	slot7 port2
Description	Qlogic Switch	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261018781	SFP Capable Of	2,4,8
Info From NS	PhysicalUnknown(initiator/target)	FC Address	49df40	Class Of Srvc	2,3				

[PORT 132 Slot7/Port4] G400_CL8_C_DEL 50:06:0e:80:22:14:8e:72 Hitachi Storage SN5262 Cluster8 PortC

Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	slot7 port4	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:22:14:8e:72	Port WWN	50:06:0e:80:22:14:8e:72	Device Type	DISK	Device Name	G400_CL8_C_DEL
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261089981	SFP Capable Of	2,4,8

Information	SN5262 Cluster8 PortC	Info From NS	PhysicalUnknown(initiator/target)	FC Address	49dec0	Bound To	SCSI	Class Of Srvc	3
Alias 1	G400_CL8_C_DEL	Zone 1	DEVID001_a_G400_DEL	Zone 2	DEVID006_a_G400_DEL	Zone 3	DEVID007_a_G400_DEL	Zone 4	DEVID008_a_G400_DEL
Zone 5	DEVID009_a_G400_DEL	Zone 6	DEVID010_a_G400_DEL	Zone 7	DEVID022_a_G400_DEL	Zone 8	HPVID001_a_G400_DEL	Zone 9	HPVID002_a_G400_DEL
Zone 10	HPVID003_a_G400_DEL	Zone 11	HPVID004_a_G400_DEL	Zone 12	HPVID005_a_G400_DEL	Zone 13	HPVID006_a_G400_DEL	Zone 14	HPVID011_G400_CL8C
Zone 15	HPVID015_G400								

[PORT 133 Slot7/Port5] slot7 port5 50:06:0e:80:22:14:8e:54 Hitachi Storage SN5262 Cluster6 PortE

Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	slot7 port5	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:22:14:8e:54	Port WWN	50:06:0e:80:22:14:8e:54	Device Type	DISK	Device Name	slot7 port5
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414231097411	SFP Capable Of	2,4,8
Information	SN5262 Cluster6 PortE	Info From NS	PhysicalUnknown(initiator/target)	FC Address	49de80	Bound To	SCSI	Class Of Srvc	3

[PORT 134 Slot7/Port6] G400_CL8_E_DEL 50:06:0e:80:22:14:8e:74 Hitachi Storage SN5262 Cluster8 PortE

Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	slot7 port6	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:22:14:8e:74	Port WWN	50:06:0e:80:22:14:8e:74	Device Type	DISK	Device Name	G400_CL8_E_DEL
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261089781	SFP Capable Of	2,4,8
Information	SN5262 Cluster8 PortE	Info From NS	PhysicalUnknown(initiator/target)	FC Address	49de40	Bound To	SCSI	Class Of Srvc	3
Alias 1	G400_CL8_E_DEL	Zone 1	G400_GAD_CL8E						

[PORT 135 Slot7/Port7] slot7 port7 50:06:0e:80:22:14:8e:55 Hitachi Storage SN5262 Cluster6 PortF

Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	slot7 port7	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:22:14:8e:55	Port WWN	50:06:0e:80:22:14:8e:55	Device Type	DISK	Device Name	slot7 port7
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261089931	SFP Capable Of	2,4,8
Information	SN5262 Cluster6 PortF	Info From NS	PhysicalUnknown(initiator/target)	FC Address	49de00	Bound To	SCSI	Class Of Srvc	3

[PORT 136 Slot7/Port8] G400_CL8_F_DEL 50:06:0e:80:22:14:8e:75 Hitachi Storage SN5262 Cluster8 PortF

Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	slot7 port8	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:22:14:8e:75	Port WWN	50:06:0e:80:22:14:8e:75	Device Type	DISK	Device Name	G400_CL8_F_DEL
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414231003721	SFP Capable Of	2,4,8
Information	SN5262 Cluster8 PortF	Info From NS	PhysicalUnknown(initiator/target)	FC Address	49ddc0	Bound To	SCSI	Class Of Srvc	3
Alias 1	G400_CL8_F_DEL								

[PORT 137 Slot7/Port9] G200_CL2_A 50:06:0e:80:22:3b:e7:10 Hitachi Storage SN15335 Cluster2 PortA

Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	slot7 port9	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:22:3b:e7:10	Port WWN	50:06:0e:80:22:3b:e7:10	Device Type	DISK	Device Name	G200_CL2_A
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414231002621	SFP Capable Of	2,4,8
Information	SN15335 Cluster2 PortA	Info From NS	PhysicalTarget	FC Address	49dd80	Bound To	SCSI	Class Of Srvc	3
Alias 1	G200_CL2_A	Zone 1	G200_G400_QUORUM_2						

[PORT 139 Slot7/Port11] VNX_SPB6 50:06:01:6e:3e:a0:61:b1 EMC Clariion SPB6

Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	slot7 port11	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:01:60:be:a0:61:b1	Port WWN	50:06:01:6e:3e:a0:61:b1	Device Type	DISK	Device Name	VNX_SPB6
Description	EMC Clariion	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414231003641	SFP Capable Of	2,4,8
Information	SPB6	Info From NS	PhysicalInitiator+Target	FC Address	49dd00	Bound To	SCSI	Class Of Srvc	3
Alias 1	VNX_SPB6	Zone 1	DEVID001_1_VNX_SPB6	Zone 2	DEVID002_1_VNX_SPB6	Zone 3	DEVID003_1_VNX_SPB6	Zone 4	DEVID004_1_VNX_SPB6
Zone 5	DEVID005_1_VNX_SPB6	Zone 6	DEVID006_1_VNX_SPB6	Zone 7	DEVID007_1_VNX_SPB6	Zone 8	DEVID008_1_VNX_SPB6	Zone 9	DEVID009_1_VNX_SPB6
Zone 10	DEVID010_1_VNX_SPB6	Zone 11	DEVID011_1_VNX_SPB6	Zone 12	DEVID012_1_VNX_SPB6	Zone 13	DEVID013_1_VNX_SPB6	Zone 14	DEVID014_1_VNX_SPB6

Zone 15	DEVID015_1_VNX_SPB6	Zone 16	DEVID016_1_VNX_SPB6	Zone 17	DEVID017_1_VNX_SPB6	Zone 18	DEVID018_1_VNX_SPB6	Zone 19	DEVID019_1_VNX_SPB6
Zone 20	IBMVI001_1_VNX_SPB6	Zone 21	IBMVI002_1_VNX_SPB6	Zone 22	IBMVI003_1_VNX_SPB6	Zone 23	IBMVI004_1_VNX_SPB6	Zone 24	IBMVI005_1_VNX_SPB6
Zone 25	IBMVI006_1_VNX_SPB6	Zone 26	IBMVI008_1_VNX_SPB6	Zone 27	IBMVI009_1_VNX_SPB6	Zone 28	IBMVI00A_1_VNX_SPB6	Zone 29	IBMVI00B_1_VNX_SPB6
Zone 30	IBMVI00C_1_VNX_SPB6	Zone 31	IBMVI011_1_VNX_SPB6	Zone 32	IBMVI012_1_VNX_SPB6	Zone 33	IBMVI013_1_VNX_SPB6	Zone 34	IBMVI014_1_VNX_SPB6
Zone 35	IBMVI015_1_VNX_SPB6	Zone 36	IBMVI016_1_VNX_SPB6	Zone 37	IBMVI018_1_VNX_SPB6	Zone 38	IBMVI019_1_VNX_SPB6	Zone 39	IBMVI01A_1_VNX_SPB6
Zone 40	IBMVI01B_1_VNX_SPB6	Zone 41	IBMVI01C_1_VNX_SPB6	Zone 42	IBMVI01D_1_VNX_SPB6	Zone 43	IBMVI021_1_VNX_SPB6	Zone 44	IBMVI022_1_VNX_SPB6
Zone 45	IBMVI023_1_VNX_SPB6	Zone 46	IBMVI024_1_VNX_SPB6	Zone 47	IBMVI025_1_VNX_SPB6	Zone 48	IBMVI026_1_VNX_SPB6	Zone 49	IBMVI028_1_VNX_SPB6
Zone 50	IBMVI029_1_VNX_SPB6	Zone 51	IBMVI02A_1_VNX_SPB6	Zone 52	IBMVI02B_1_VNX_SPB6	Zone 53	IBMVI02C_1_VNX_SPB6	Zone 54	IBMVI031_1_VNX_SPB6
Zone 55	IBMVI032_1_VNX_SPB6	Zone 56	IBMVI033_1_VNX_SPB6	Zone 57	IBMVI034_1_VNX_SPB6	Zone 58	IBMVI035_1_VNX_SPB6	Zone 59	IBMVI036_1_VNX_SPB6
Zone 60	IBMVI038_1_VNX_SPB6	Zone 61	IBMVI039_1_VNX_SPB6	Zone 62	IBMVI03A_1_VNX_SPB6	Zone 63	IBMVI03B_1_VNX_SPB6	Zone 64	IBMVI03C_1_VNX_SPB6
Zone 65	IBMVI03D_1_VNX_SPB6	Zone 66	SICOR01_1_VNX_SPB6	Zone 67	SICOR02_1_VNX_SPB6				

[PORT 140 Slot7/Port12] SUW3G004_a 21:00:00:1b:32:0e:b5:01 QEM2462 Qlogic HBA

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	slot7 port12	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:1b:32:0e:b5:01	Port WWN	21:00:00:1b:32:0e:b5:01	Device Type	FCHOST	Device Name	SUW3G004_a
Description	Qlogic HBA	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414231033911	SFP Capable Of	2,4,8
Firmware	4.04.00	Driver Ver	9.1.7.18	Model Number	QEM2462	Info From NS	PhysicalInitiator	FC Address	49dcc0
Bound To	SCSI	Class Of Srvc	3	Alias 1	SUW3G004_a	Zone 1	SUW3G004_a_DS8K		

[PORT 142 Slot7/Port14] SUW3G003_a 21:00:00:1b:32:0e:0b:00 QEM2462 Qlogic HBA

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	slot7 port14	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:1b:32:0e:0b:00	Port WWN	21:00:00:1b:32:0e:0b:00	Device Type	FCHOST	Device Name	SUW3G003_a
Description	Qlogic HBA	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261032571	SFP Capable Of	2,4,8
Firmware	4.04.00	Driver Ver	9.1.7.18	Model Number	QEM2462	Info From NS	PhysicalInitiator	FC Address	49dc40
Bound To	SCSI	Class Of Srvc	3	Alias 1	SUW3G003_a	Zone 1	SUW3G003_a_DS8K		

[PORT 143 Slot7/Port15] NETAPP_F1_DEL_208_01_r1 21:00:00:24:ff:54:9b:42 Netapp Storage

Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	slot7 port15	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:24:ff:54:9b:42	Port WWN	21:00:00:24:ff:54:9b:42	Device Type	DISK	Device Name	NETAPP_F1_DEL_208_01_r1
Description	Netapp Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414231003711	SFP Capable Of	2,4,8
Info From NS	PhysicalInitiator	FC Address	49dc00	Class Of Srvc	3	Alias 1	NETAPP_F1_DEL_208_01_r1	Zone 1	NETAPP_F1_copia_r1_01_01
Zone 2	NETAPP_F1_copia_r1_01_02								

[PORT 144 Device 1 Slot7/Port16] slot7 port16 20:00:00:05:1e:5e:0d:43 Access Gateway N Port + 3 NPIV public

Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot7 port16	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:05:1e:5e:0d:43	Port WWN	20:00:00:05:1e:5e:0d:43	Device Type	GATEWAY	Device Name	slot7 port16
Description	Access Gateway	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N6H	SFP Capable Of	2,4,8
Information	N Port + 3 NPIV public	Info From NS	PhysicalUnknown(initiator/target)	FC Address	490300	Class Of Srvc	3		

[PORT 144 Device 2 Slot7/Port16] IBMVI002_1 21:01:00:1b:32:a3:bb:31 QMI3472 NPIV Host

Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot7 port16	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:01:00:1b:32:a3:bb:31	Port WWN	21:01:00:1b:32:a3:bb:31	Device Type	FCHOST	Device Name	IBMVI002_1
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N6H	SFP Capable Of	2,4,8
Device Details	14vmw	Firmware	5.03.15	Driver Ver	901.k1.1	Model Number	QMI3472	Info From NS	NPIVInitiator
FC Address	490301	Bound To	SCSI	Class Of Srvc	3	Alias 1	IBMVI002_1	Zone 1	IBMVI002_1_DS8K
Zone 2	IBMVI002_1_DS8K_VIL	Zone 3	IBMVI002_1_NETAPP_F1_DEI	Zone 4	IBMVI002_1_VNX_SPA5	Zone 5	IBMVI002_1_VNX_SPB6	Zone 6	IBMVI002_HDS_CL2C

[PORT 144 Device 3 Slot7/Port16] IBMVI001_1 21:01:00:1b:32:a3:ad:30 QMI3472 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot7 port16	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:01:00:1b:32:a3:ad:30	Port WWN	21:01:00:1b:32:a3:ad:30	Device Type	FCHOST	Device Name	IBMVI001_1
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N6H	SFP Capable Of	2,4,8
Device Details	14vmw	Firmware	5.03.15	Driver Ver	901.k1.1	Model Number	QMI3472	Info From NS	NPIVInitiator
FC Address	490302	Bound To	SCSI	Class Of Srvc	3	Alias 1	IBMVI001_1	Zone 1	IBMVI001_1_DS8K
Zone 2	IBMVI001_1_DS8K_VIL	Zone 3	IBMVI001_1_NETAPP_F1_DEI	Zone 4	IBMVI001_1_VNX_SPA4	Zone 5	IBMVI001_1_VNX_SPB6	Zone 6	IBMVI001_HDS_CL2C
[PORT 144 Device 4 Slot7/Port16] IBW3G001_1 21:01:00:1b:32:a3:1c:31 QMI3472 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot7 port16	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:01:00:1b:32:a3:1c:31	Port WWN	21:01:00:1b:32:a3:1c:31	Device Type	FCHOST	Device Name	IBW3G001_1
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N6H	SFP Capable Of	2,4,8
Device Details	7vmw	Firmware	5.02.00	Driver Ver	831.k1.28.1	Model Number	QMI3472	Info From NS	NPIVInitiator
FC Address	490303	Bound To	SCSI	Class Of Srvc	3	Alias 1	IBW3G001_1	Zone 1	IBMVI006_1_DS8K
Zone 2	IBMVI006_1_DS8K_VIL	Zone 3	IBMVI006_1_NETAPP_F1_DEI	Zone 4	IBMVI006_1_VNX_SPA5	Zone 5	IBMVI006_1_VNX_SPB6	Zone 6	IBMVI006_HDS_CL2C
[PORT 145 Device 1 Slot7/Port17] slot7 port17 20:00:00:05:1e:5e:dc:f8 Access Gateway N Port + 6 NPIV public									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot7 port17	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:05:1e:5e:dc:f8	Port WWN	20:00:00:05:1e:5e:dc:f8	Device Type	GATEWAY	Device Name	slot7 port17
Description	Access Gateway	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414231002411	SFP Capable Of	2,4,8
Information	N Port + 6 NPIV public	Info From NS	PhysicalUnknown(initiator/target)	FC Address	490700	Class Of Srvc	3		
[PORT 145 Device 2 Slot7/Port17] slot7 port17 21:00:00:1b:32:83:b5:59 QMC2462 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot7 port17	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:1b:32:83:b5:59	Port WWN	21:00:00:1b:32:83:b5:59	Device Type	FCHOST	Device Name	slot7 port17
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414231002411	SFP Capable Of	2,4,8
Device Details	k	Firmware	5.08.00	Driver Ver	8.04.00.13.11.3	Model Number	QMC2462	Info From NS	NPIVInitiator
FC Address	490701	Bound To	SCSI	Class Of Srvc	3				
[PORT 145 Device 3 Slot7/Port17] ILECCP02_a 21:00:00:1b:32:11:d8:c0 QMC2462 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot7 port17	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:1b:32:11:d8:c0	Port WWN	21:00:00:1b:32:11:d8:c0	Device Type	FCHOST	Device Name	ILECCP02_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414231002411	SFP Capable Of	2,4,8
Device Details	k	Firmware	5.08.00	Driver Ver	8.04.00.13.11.3	Model Number	QMC2462	Info From NS	NPIVInitiator
FC Address	490702	Bound To	SCSI	Class Of Srvc	3	Alias 1	ILECCP02_a	Zone 1	ILECCP02_DS8K
[PORT 145 Device 4 Slot7/Port17] slot7 port17 21:00:00:1b:32:83:f3:55 QMC2462 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot7 port17	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:1b:32:83:f3:55	Port WWN	21:00:00:1b:32:83:f3:55	Device Type	FCHOST	Device Name	slot7 port17
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414231002411	SFP Capable Of	2,4,8
Firmware	4.00.26	Driver Ver	9.1.4.10	Model Number	QMC2462	Info From NS	NPIVInitiator	FC Address	490703
Bound To	SCSI	Class Of Srvc	3						
[PORT 145 Device 5 Slot7/Port17] IBLSD004_0 21:00:00:1b:32:83:20:55 QMC2462 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot7 port17	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:1b:32:83:20:55	Port WWN	21:00:00:1b:32:83:20:55	Device Type	FCHOST	Device Name	IBLSD004_0

Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414231002411	SFP Capable Of	2,4,8
Device Details	k	Firmware	5.08.00	Driver Ver	8.04.00.13.11.3	Model Number	QMC2462	Info From NS	NPIVInitiator
FC Address	490704	Bound To	SCSI	Class Of Srvc	3	Alias 1	IBLSD004_0	Zone 1	IBLSD004_0_DS8K
Zone 2	IBLSD004_0_DS8K2_VIL	Zone 3	IBLSD004_LTO4						
[PORT 145 Device 6 Slot7/Port17] IBLSC003_0 21:00:00:1b:32:1c:79:52 QMC2462 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot7 port17	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:1b:32:1c:79:52	Port WWN	21:00:00:1b:32:1c:79:52	Device Type	FCHOST	Device Name	IBLSC003_0
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414231002411	SFP Capable Of	2,4,8
Device Details	k8	Firmware	5.03.02	Driver Ver	8.03.01.06.11.1	Model Number	QMC2462	Info From NS	NPIVInitiator
FC Address	490706	Bound To	SCSI	Class Of Srvc	3	Alias 1	IBLSC003_0	Alias 2	SICOR03_1
Zone 1	IBLSC003_0_DS8K	Zone 2	IBLSC003_0_LTO4	Zone 3	SICOR03_1_DS8K_VIL				
[PORT 145 Device 7 Slot7/Port17] IW8GIS201_a 21:00:00:1b:32:83:20:5a QMC2462 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot7 port17	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:1b:32:83:20:5a	Port WWN	21:00:00:1b:32:83:20:5a	Device Type	FCHOST	Device Name	IW8GIS201_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414231002411	SFP Capable Of	2,4,8
Firmware	4.06.01	Driver Ver	9.1.8.6	Model Number	QMC2462	Info From NS	NPIVInitiator	FC Address	49070a
Bound To	SCSI	Class Of Srvc	3	Alias 1	IW8GIS201_a	Zone 1	IBM_BLADE_GIS_LTO4	Zone 2	IW3GIS001_HDS_CL2C
Zone 3	IW8GIS201_HDS_CL2C								
[PORT 147 Slot7/Port19] HDS_CL8C 50:06:0e:80:16:52:78:72 Hitachi Storage SN21112 Cluster8 PortC									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	slot7 port19	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:16:52:78:72	Port WWN	50:06:0e:80:16:52:78:72	Device Type	DISK	Device Name	HDS_CL8C
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414231002591	SFP Capable Of	2,4,8
Information	SN21112 Cluster8 PortC	Info From NS	PhysicalTarget	FC Address	49db00	Bound To	SCSI	Class Of Srvc	3
Alias 1	HDS_CL8C	Zone 1	HPVID015_HDS_CL8C_VIL	Zone 2	HPVIV001_HDS_CL8C	Zone 3	HPVIV002_HDS_CL8C	Zone 4	HPVIV003_HDS_CL8C
Zone 5	HPVIV004_HDS_CL8C	Zone 6	HPVIV005_HDS_CL8C	Zone 7	IBMVI031_HDS_CL8C_VIL	Zone 8	IBMVI032_HDS_CL8C_VIL	Zone 9	IBMVI033_HDS_CL8C_VIL
Zone 10	SAPF_DP570301_HDS_CL8C								
[PORT 152 Slot7/Port24] slot7 port24 50:0a:09:80:00:24:cf:78 Network Appliance									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	slot7 port24	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:0a:09:80:00:24:cf:78	Port WWN	50:0a:09:80:00:24:cf:78	Device Type	DISK	Device Name	slot7 port24
Description	Network Appliance	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261018831	SFP Capable Of	2,4,8
Info From NS	PhysicalUnknown(initiator/targe	FC Address	49d9c0	Class Of Srvc	3				
[PORT 153 Device 1 Slot7/Port25] slot7 port25 20:00:00:c0:dd:24:7f:e7 Qlogic Switch N Port + 2 NPIV public									
Port Status	Online	Port Type	N-Port	Port Speed	8 Gbps	Port Name	slot7 port25	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:c0:dd:24:7f:e7	Port WWN	20:00:00:c0:dd:24:7f:e7	Device Type	GATEWAY	Device Name	slot7 port25
Description	Qlogic Switch	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414231097811	SFP Capable Of	2,4,8
Information	N Port + 2 NPIV public	Info From NS	PhysicalUnknown(initiator/targe	FC Address	49d980	Class Of Srvc	2,3		
[PORT 153 Device 2 Slot7/Port25] PSSP_ibmvi042_a 10:00:00:90:fa:70:63:f2 95Y2377 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	8 Gbps	Port Name	slot7 port25	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:90:fa:70:63:f2	Port WWN	10:00:00:90:fa:70:63:f2	Device Type	FCHOST	Device Name	PSSP_ibmvi042_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414231097811	SFP Capable Of	2,4,8
Device Details	x86, x64, IA-64, PPC64	Firmware	2.02X11	Driver Ver	8.2.4.146.62	Model Number	95Y2377	Operating Sys	Linux 2.6

Info From NS	NPVInitiator	FC Address	49d982	Bound To	SCSI	Class Of Srvc	2,3	Alias 1	PSSP_ibmvi042_a
Zone 1	PSSP_IBVI040_a_NETAPP_F1	Zone 2	PSSP_ibmvid042_1a						
[PORT 153 Device 3 Slot7/Port25] PSSP_SUSE02_a 10:00:00:90:fa:70:60:d2 95Y2377 NPV Host									
Port Status	Online	Port Type	N-Port	Port Speed	8 Gbps	Port Name	slot7 port25	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:90:fa:70:60:d2	Port WWN	10:00:00:90:fa:70:60:d2	Device Type	FCHOST	Device Name	PSSP_SUSE02_a
Description	NPV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414231097811	SFP Capable Of	2,4,8
Device Details	x86, x64, IA-64, PPC64	Firmware	2.02X11	Driver Ver	8.3.7.10.6p	Model Number	95Y2377	Operating Sys	Linux 2.6
Info From NS	NPVInitiator	FC Address	49d985	Bound To	SCSI	Class Of Srvc	2,3	Alias 1	PSSP_SUSE02_a
Zone 1	PSSP_SUSE02_1a								
[PORT 154 Slot7/Port26] DS8K_01_i0200 50:05:07:63:07:10:00:82 IBM Tape or Disk									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	slot7 port26	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:05:07:63:07:ff:c0:82	Port WWN	50:05:07:63:07:10:00:82	Device Type	TAPE	Device Name	DS8K_01_i0200
Description	IBM Tape or Disk	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261018771	SFP Capable Of	2,4,8
Info From NS	PhysicalUnknown(initiator/target)	FC Address	49d940	Bound To	SCSI	Class Of Srvc	2,3	Alias 1	DS8K_01_i0200
Zone 1	ADIF01_DS8K	Zone 2	ADIF02_DS8K	Zone 3	ADIF05_DS8K	Zone 4	ADIF06_DS8K	Zone 5	AGYL_DESA_DS8K
Zone 6	AIX_PATRIM21_DS8K	Zone 7	AIX_PATRIM_10_DS8K	Zone 8	AIX_PATRIM_11_DS8K	Zone 9	AIX_PATRIM_2_DS8K	Zone 10	BSODELCO01_DS8K
Zone 11	DELS001a_DS8K	Zone 12	DEVID001_a_DS8K	Zone 13	DEVID002_a_DS8K	Zone 14	DEVID003_a_DS8K	Zone 15	DEVID004_a_DS8K
Zone 16	DEVID005_a_DS8K	Zone 17	DEVID006_a_DS8K	Zone 18	DEVID007_a_DS8K	Zone 19	DEVID008_a_DS8K	Zone 20	DEVID009_a_DS8K
Zone 21	DEVID010_a_DS8K	Zone 22	DEVID011_a_DS8K	Zone 23	DEVID012_a_DS8K	Zone 24	DEVID013_a_DS8K	Zone 25	DEVID014_a_DS8K
Zone 26	DEVID015_a_DS8K	Zone 27	DEVID016_a_DS8K	Zone 28	DEVID017_a_DS8K	Zone 29	DEVID018_a_DS8K	Zone 30	DEVID019_a_DS8K
Zone 31	DEVID022_a_DS8K	Zone 32	DEVID023_a_DS8K	Zone 33	DEVID024_a_DS8K	Zone 34	DEVID025_a_DS8K	Zone 35	DEVII004_1_DSK8
Zone 36	DEVII005_1_DSK8	Zone 37	DEVII006_1_DSK8	Zone 38	DEVII025_1_DSK8	Zone 39	DEVII026_1_DSK8	Zone 40	HPLSD001_a_DSK8
Zone 41	HPLSD002_a_DSK8	Zone 42	HPVIV080_a_DS8300	Zone 43	HPVIV081_a_DS8300	Zone 44	HPVIV082_a_DS8300	Zone 45	HPVIV083_a_DS8300
Zone 46	IASDBQ03_1_DS8K	Zone 47	IBLSC003_0_DS8K	Zone 48	IBLSD003_0_DS8K	Zone 49	IBLSD004_0_DS8K	Zone 50	IBLSD006_0_DS8K
Zone 51	IBLSD204_0_DS8K	Zone 52	IBMVI001_1_DS8K	Zone 53	IBMVI002_1_DS8K	Zone 54	IBMVI003_1_DS8K	Zone 55	IBMVI004_1_DS8K
Zone 56	IBMVI005_1_DS8K	Zone 57	IBMVI006_1_DS8K	Zone 58	IBMVI008_1_DS8K	Zone 59	IBMVI009_1_DS8K	Zone 60	IBMVI00A_1_DS8K
Zone 61	IBMVI00B_1_DS8K	Zone 62	IBMVI00C_1_DS8K	Zone 63	IBMVI011_1_DS8K	Zone 64	IBMVI012_1_DS8K	Zone 65	IBMVI013_1_DS8K
Zone 66	IBMVI014_1_DS8K	Zone 67	IBMVI015_1_DS8K	Zone 68	IBMVI016_1_DS8K	Zone 69	IBMVI018_1_DS8K	Zone 70	IBMVI019_1_DS8K
Zone 71	IBMVI01A_1_DS8K	Zone 72	IBMVI01B_1_DS8K	Zone 73	IBMVI01C_1_DS8K	Zone 74	IBMVI01D_1_DS8K	Zone 75	IBMVI021_1_DS8K
Zone 76	IBMVI022_1_DS8K	Zone 77	IBMVI023_1_DS8K	Zone 78	IBMVI024_1_DS8K	Zone 79	IBMVI025_1_DS8K	Zone 80	IBMVI026_1_DS8K
Zone 81	IBMVI028_1_DS8K	Zone 82	IBMVI029_1_DS8K	Zone 83	IBMVI02A_1_DS8K	Zone 84	IBMVI02B_1_DS8K	Zone 85	IBMVI02C_1_DS8K
Zone 86	IBMVI031_1_DS8K	Zone 87	IBMVI032_1_DS8K	Zone 88	IBMVI033_1_DS8K	Zone 89	IBMVI034_1_DS8K	Zone 90	IBMVI035_1_DS8K
Zone 91	IBMVI036_1_DS8K	Zone 92	IBMVI038_1_DS8K	Zone 93	IBMVI039_1_DS8K	Zone 94	IBMVI03A_1_DS8K	Zone 95	IBMVI03B_1_DS8K
Zone 96	IBMVI03C_1_DS8K	Zone 97	IBMVI03D_1_DS8K	Zone 98	ILSSMD01_DS8K	Zone 99	INTERWOVEN_DS8K_01_i0200	Zone 100	IUM2_DS8K
Zone 101	LDAP_VIL_1_DS8K	Zone 102	LEVID005_b_DS8K	Zone 103	NAS_IBM_DEL2_c_DS8K	Zone 104	SAPE_ILSRED01_a_DS8K	Zone 105	SAPE_ILSREP01_a_DS8K
Zone 106	SAPF_DP570302_01_DS8K	Zone 107	SAPF_DP570302_02_DS8K	Zone 108	SAPF_DP570400_01_DS8K	Zone 109	SAPF_HPLSS401_1_DS8K	Zone 110	SAPF_ILECCD01_a_DS8K
Zone 111	SAPF_ILSBID01_a_DS8K	Zone 112	SAPF_ILSCSD01_a_DS8K	Zone 113	SAPF_ILSPDB01_a_DS8K	Zone 114	SAPF_ILSXID01_a_DS8K	Zone 115	SAP_APDES1_DS8K
Zone 116	SAP_DBINT2a_DS8K	Zone 117	SAP_DBPRO1_DS8K	Zone 118	SAP_DBPRO2_DS8K	Zone 119	SAP_EPPRO1_DS8K	Zone 120	SAP_SOLPRO_DS8K
Zone 121	SICOR01_a_DS8K	Zone 122	SICOR02_a_DS8K	Zone 123	SULRD001_DS8K	Zone 124	SULRD002_DS8K	Zone 125	SUSLC001a_DS8K
Zone 126	SUSLC002a_DS8K	Zone 127	SUSPD001_0_DS8K	Zone 128	SUSPD002_0_DS8K	Zone 129	SUSPL002_0_DS8K	Zone 130	SUSPS001_0_DS8K
Zone 131	SUSPS002_0_DS8K	Zone 132	SUW3A001_DS8K	Zone 133	SUW3G001_0_DS8K	Zone 134	SUW3G002_b_DS8K	Zone 135	SUW3G003_a_DS8K

Zone 136	SUW3G004_a_DS8K	Zone 137	SUW3O001_a_DS8K	Zone 138	devii001_DS8K	Zone 139	devii002_DS8K	Zone 140	devii007_DS8K
Zone 141	devii008_DS8K	Zone 142	devii011_DS8K	Zone 143	devii013_DS8K	Zone 144	devii014_DS8K	Zone 145	devii015_DS8K
Zone 146	devii016_DS8K	Zone 147	devii019_DS8K	Zone 148	devii021_DS8K	Zone 149	dew3d001_a_DS8K	Zone 150	dew3d002_a_DS8K
Zone 151	suspi001_DS8K	Zone 152	suspi002_DS8K						
[PORT 155 Slot7/Port27] DS8K_01_I0000 50:05:07:63:07:00:00:82 2107 DS8000 IBM TotalStorage DS8000									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	slot7 port27	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:05:07:63:07:ff:c0:82	Port WWN	50:05:07:63:07:00:00:82	Device Type	DISK	Device Name	DS8K_01_I0000
Description	IBM TotalStorage DS8000	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261090161	SFP Capable Of	2,4,8
Model Number	2107 DS8000	Info From NS	PhysicalTarget	FC Address	49d900	Bound To	SCSI	Class Of Srvc	2,3
Alias 1	DS8K_01_I0000	Zone 1	ADIF01_DS8K	Zone 2	ADIF02_DS8K	Zone 3	ADIF05_DS8K	Zone 4	ADIF06_DS8K
Zone 5	AGYL_DESA_DS8K	Zone 6	AIX_PATRIM21_DS8K	Zone 7	AIX_PATRIM_10_DS8K	Zone 8	AIX_PATRIM_11_DS8K	Zone 9	AIX_PATRIM_2_DS8K
Zone 10	BSODELCO01_DS8K	Zone 11	DELSD001a_DS8K	Zone 12	DELSD002a_DS8K	Zone 13	DEVID001_a_DS8K	Zone 14	DEVID002_a_DS8K
Zone 15	DEVID003_a_DS8K	Zone 16	DEVID004_a_DS8K	Zone 17	DEVID005_a_DS8K	Zone 18	DEVID006_a_DS8K	Zone 19	DEVID007_a_DS8K
Zone 20	DEVID008_a_DS8K	Zone 21	DEVID009_a_DS8K	Zone 22	DEVID010_a_DS8K	Zone 23	DEVID011_a_DS8K	Zone 24	DEVID012_a_DS8K
Zone 25	DEVID013_a_DS8K	Zone 26	DEVID014_a_DS8K	Zone 27	DEVID015_a_DS8K	Zone 28	DEVID016_a_DS8K	Zone 29	DEVID017_a_DS8K
Zone 30	DEVID018_a_DS8K	Zone 31	DEVID019_a_DS8K	Zone 32	DEVID022_a_DS8K	Zone 33	DEVID023_a_DS8K	Zone 34	DEVID024_a_DS8K
Zone 35	DEVID025_a_DS8K	Zone 36	DEVII004_1_DSK8	Zone 37	DEVII005_1_DSK8	Zone 38	DEVII006_1_DSK8	Zone 39	DEVII025_1_DSK8
Zone 40	DEVII026_1_DSK8	Zone 41	HPLSD001_a_DSK8	Zone 42	HPLSD002_a_DSK8	Zone 43	HPVIV080_a_DS8300	Zone 44	HPVIV081_a_DS8300
Zone 45	HPVIV082_a_DS8300	Zone 46	HPVIV083_a_DS8300	Zone 47	IASDBQ03_1_DS8K	Zone 48	IBLSC003_0_DS8K	Zone 49	IBLSD003_0_DS8K
Zone 50	IBLSD004_0_DS8K	Zone 51	IBLSD006_0_DS8K	Zone 52	IBLSD204_0_DS8K	Zone 53	IBMVI001_1_DS8K	Zone 54	IBMVI002_1_DS8K
Zone 55	IBMVI003_1_DS8K	Zone 56	IBMVI004_1_DS8K	Zone 57	IBMVI005_1_DS8K	Zone 58	IBMVI006_1_DS8K	Zone 59	IBMVI008_1_DS8K
Zone 60	IBMVI009_1_DS8K	Zone 61	IBMVI00A_1_DS8K	Zone 62	IBMVI00B_1_DS8K	Zone 63	IBMVI00C_1_DS8K	Zone 64	IBMVI011_1_DS8K
Zone 65	IBMVI012_1_DS8K	Zone 66	IBMVI013_1_DS8K	Zone 67	IBMVI014_1_DS8K	Zone 68	IBMVI015_1_DS8K	Zone 69	IBMVI016_1_DS8K
Zone 70	IBMVI018_1_DS8K	Zone 71	IBMVI019_1_DS8K	Zone 72	IBMVI01A_1_DS8K	Zone 73	IBMVI01B_1_DS8K	Zone 74	IBMVI01C_1_DS8K
Zone 75	IBMVI01D_1_DS8K	Zone 76	IBMVI021_1_DS8K	Zone 77	IBMVI022_1_DS8K	Zone 78	IBMVI023_1_DS8K	Zone 79	IBMVI024_1_DS8K
Zone 80	IBMVI025_1_DS8K	Zone 81	IBMVI026_1_DS8K	Zone 82	IBMVI028_1_DS8K	Zone 83	IBMVI029_1_DS8K	Zone 84	IBMVI02A_1_DS8K
Zone 85	IBMVI02B_1_DS8K	Zone 86	IBMVI02C_1_DS8K	Zone 87	IBMVI031_1_DS8K	Zone 88	IBMVI032_1_DS8K	Zone 89	IBMVI033_1_DS8K
Zone 90	IBMVI034_1_DS8K	Zone 91	IBMVI035_1_DS8K	Zone 92	IBMVI036_1_DS8K	Zone 93	IBMVI038_1_DS8K	Zone 94	IBMVI039_1_DS8K
Zone 95	IBMVI03A_1_DS8K	Zone 96	IBMVI03B_1_DS8K	Zone 97	IBMVI03C_1_DS8K	Zone 98	IBMVI03D_1_DS8K	Zone 99	ILECCP01_DS8K
Zone 100	ILECCP02_DS8K	Zone 101	ILECCP03_DS8K	Zone 102	ILSBIP01_DS8K	Zone 103	ILSSMD01_DS8K	Zone 104	ILSXBP01_DS8K
Zone 105	IUM2_DS8K	Zone 106	LDAP_VIL_1_DS8K	Zone 107	LEVID005_b_DS8K	Zone 108	SAPE_ILSRED01_a_DS8K	Zone 109	SAPE_ILSREP01_a_DS8K
Zone 110	SAPF_DP570302_01_DS8K	Zone 111	SAPF_DP570302_02_DS8K	Zone 112	SAPF_DP570400_01_DS8K	Zone 113	SAPF_HPLSS401_1_DS8K	Zone 114	SAPF_ILECCD01_a_DS8K
Zone 115	SAPF_ILSBID01_a_DS8K	Zone 116	SAPF_ILSCSD01_a_DS8K	Zone 117	SAPF_ILSPDB01_a_DS8K	Zone 118	SAPF_ILSXID01_a_DS8K	Zone 119	SAP_APDES1_DS8K
Zone 120	SAP_DBINT1a_DS8K	Zone 121	SAP_DBPRO1_DS8K	Zone 122	SAP_DBPRO2_DS8K	Zone 123	SAP_EPPRO1_DS8K	Zone 124	SICOR01_a_DS8K
Zone 125	SICOR02_a_DS8K	Zone 126	SULRD001_DS8K	Zone 127	SULRD002_DS8K	Zone 128	SUSLC001a_DS8K	Zone 129	SUSLC002a_DS8K
Zone 130	SUSPD001_0_DS8K	Zone 131	SUSPD002_0_DS8K	Zone 132	SUSPL002_0_DS8K	Zone 133	SUSPS001_0_DS8K	Zone 134	SUSPS002_0_DS8K
Zone 135	SUW3A001_DS8K	Zone 136	SUW3G001_0_DS8K	Zone 137	SUW3G002_b_DS8K	Zone 138	SUW3G003_a_DS8K	Zone 139	SUW3G004_a_DS8K
Zone 140	SUW3O001_a_DS8K	Zone 141	devii001_DS8K	Zone 142	devii002_DS8K	Zone 143	devii007_DS8K	Zone 144	devii008_DS8K
Zone 145	devii011_DS8K	Zone 146	devii013_DS8K	Zone 147	devii014_DS8K	Zone 148	devii015_DS8K	Zone 149	devii016_DS8K
Zone 150	devii019_DS8K	Zone 151	devii021_DS8K	Zone 152	dew3d001_a_DS8K	Zone 153	dew3d002_a_DS8K	Zone 154	suspi001_DS8K
Zone 155	suspi002_DS8K								

[PORT 156 Slot7/Port28] G400_CL8_B_DEL 50:06:0e:80:22:14:8e:71 Hitachi Storage SN5262 Cluster8 PortB									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	slot7 port28	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:22:14:8e:71	Port WWN	50:06:0e:80:22:14:8e:71	Device Type	DISK	Device Name	G400_CL8_B_DEL
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261051031	SFP Capable Of	2,4,8
Information	SN5262 Cluster8 PortB	Info From NS	PhysicalUnknown(initiator/targe	FC Address	49d8c0	Bound To	SCSI	Class Of Srvc	3
Alias 1	G400_CL8_B_DEL	Zone 1	G400_G200_QUORUM_2						
[PORT 157 Slot7/Port29] G400_CL6_C_DEL 50:06:0e:80:22:14:8e:52 Hitachi Storage SN5262 Cluster6 PortC									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	slot7 port29	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:22:14:8e:52	Port WWN	50:06:0e:80:22:14:8e:52	Device Type	DISK	Device Name	G400_CL6_C_DEL
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261019001	SFP Capable Of	2,4,8
Information	SN5262 Cluster6 PortC	Info From NS	PhysicalTarget	FC Address	49d880	Bound To	SCSI	Class Of Srvc	3
Alias 1	G400_CL6_C_DEL	Zone 1	DEVID020_a_G400_DEL	Zone 2	DEVID021_a_G400_DEL	Zone 3	IBMVI024_1_G400_DEL		
[PORT 158 Slot7/Port30] AIX_IAVIOP004_PATR_VIL11 10:00:00:00:c9:97:45:bf Emulex HBA									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	slot7 port30	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:00:c9:97:45:bf	Port WWN	10:00:00:00:c9:97:45:bf	Device Type	FCHOST	Device Name	AIX_IAVIOP004_PATR_VIL11
Description	Emulex HBA	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261102371	SFP Capable Of	2,4,8
Info From NS	PhysicalUnknown(initiator/targe	FC Address	49d840	Class Of Srvc	2,3	Alias 1	AIX_IAVIOP004_PATR_VIL11	Alias 2	AIX_PATRIM_2
Zone 1	AIX_IAVIOP004_VIL11	Zone 2	AIX_PATRIM_2_DS8K	Zone 3	AIX_PATRIM_2_DS8K_VIL				
[PORT 159 Slot7/Port31] Delicias_M48_13 10:00:00:05:1e:36:4e:fc 48000 Brocade Switch ISL to 10:00:00:05:1e:36:4e:fc									
Port Status	Online	Port Type	E-Port	Port Speed	4 Gbps	Port Name	slot7 port31	LongDist Lvl	L0
Link Distance	2	Buffers Used	8	Port WWN	10:00:00:05:1e:36:4e:fc	Device Type	SWITCH	Device Name	Delicias_M48_13
Description	Brocade Switch	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414231097521	SFP Capable Of	2,4,8
Server Name	Delicias_M48_13	Information	ISL to 10:00:00:05:1e:36:4e:fc	Device Details	10.1.12.20	Firmware	6.4.2a	Model Number	48000
[PORT 160 Slot7/Port32] G400_CL6_G_DEL 50:06:0e:80:22:14:8e:56 Hitachi Storage SN5262 Cluster6 PortG									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	slot7 port32	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:22:14:8e:56	Port WWN	50:06:0e:80:22:14:8e:56	Device Type	DISK	Device Name	G400_CL6_G_DEL
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261089641	SFP Capable Of	2,4,8
Information	SN5262 Cluster6 PortG	Info From NS	PhysicalUnknown(initiator/targe	FC Address	49d7c0	Bound To	SCSI	Class Of Srvc	3
Alias 1	G400_CL6_G_DEL								
[PORT 161 Slot7/Port33] G400_CL7_G_DEL 50:06:0e:80:22:14:8e:66 Hitachi Storage SN5262 Cluster7 PortG									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	slot7 port33	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:22:14:8e:66	Port WWN	50:06:0e:80:22:14:8e:66	Device Type	DISK	Device Name	G400_CL7_G_DEL
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261018791	SFP Capable Of	2,4,8
Information	SN5262 Cluster7 PortG	Info From NS	PhysicalUnknown(initiator/targe	FC Address	49d780	Bound To	SCSI	Class Of Srvc	3
Alias 1	G400_CL7_G_DEL	Zone 1	DEVID011_a_G400_DEL	Zone 2	DEVID016_a_G400_DEL	Zone 3	DEVID017_a_G400_DEL	Zone 4	DEVID018_a_G400_DEL
Zone 5	DEVID019_a_G400_DEL	Zone 6	DEVID023_a_G400_DEL	Zone 7	HPVID011_a_G400_DEL	Zone 8	HPVID012_a_G400_DEL	Zone 9	HPVID013_a_G400_DEL
Zone 10	HPVID014_a_G400_DEL	Zone 11	HPVID015_a_G400_DEL	Zone 12	HPVID016_a_G400_DEL				
[PORT 162 Device 1 Slot7/Port34] LEVID001_b 10:00:00:90:fa:db:dd:51 NPIV Host N Port + 4 NPIV public									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot7 port34	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:90:fa:db:dd:51	Port WWN	10:00:00:90:fa:db:dd:51	Device Type	GATEWAY	Device Name	LEVID001_b

Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261031731	SFP Capable Of	2,4,8
Information	N Port + 4 NPIV public	Firmware	2.03X7	Driver Ver	10.0.100.1	Info From NS	NPIVInitiator	FC Address	49d748
Bound To	SCSI	Class Of Srvc	2,3	Alias 1	LEVID001_b	Zone 1	LELSA001_HDS_CL2C	Zone 2	LEVID001_1_NETAPP_F1_DE
[PORT 162 Device 2 Slot7/Port34] LEVID002_b 10:00:00:90:fa:db:dd:5f NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot7 port34	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:90:fa:db:dd:5f	Port WWN	10:00:00:90:fa:db:dd:5f	Device Type	FCHOST	Device Name	LEVID002_b
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261031731	SFP Capable Of	2,4,8
Firmware	2.03X7	Driver Ver	10.0.100.1	Info From NS	NPIVInitiator	FC Address	49d749	Bound To	SCSI
Class Of Srvc	2,3	Alias 1	LEVID002_b	Zone 1	LELSA201_HDS_CL2C	Zone 2	LEVID002_1_NETAPP_F1_DE		
[PORT 162 Device 3 Slot7/Port34] slot7 port34 10:00:00:90:fa:db:dc:a3 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot7 port34	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:90:fa:db:dc:a3	Port WWN	10:00:00:90:fa:db:dc:a3	Device Type	FCHOST	Device Name	slot7 port34
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261031731	SFP Capable Of	2,4,8
Device Details	x86, x64, IA-64, PPC64	Firmware	2.03	Driver Ver	8.2.2.1-18mw	Operating Sys	Linux 2.6	Info From NS	NPIVInitiator
FC Address	49d752	Bound To	SCSI	Class Of Srvc	2,3				
[PORT 162 Device 4 Slot7/Port34] LEVID005_b 10:00:00:90:fa:db:e1:19 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot7 port34	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:90:fa:db:e1:19	Port WWN	10:00:00:90:fa:db:e1:19	Device Type	FCHOST	Device Name	LEVID005_b
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261031731	SFP Capable Of	2,4,8
Firmware	2.03X7	Driver Ver	10.0.100.1	Info From NS	NPIVInitiator	FC Address	49d754	Bound To	SCSI
Class Of Srvc	2,3	Alias 1	LEVID005_b	Alias 2	LEVID005_b	Zone 1	LEVID005_b_DS8K	Zone 2	LEVID005_b_DS8K
[PORT 163 Slot7/Port35] VNX_SPB0 50:06:01:68:3e:a0:61:b1 EMC Clariion SPB0									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	slot7 port35	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:01:60:be:a0:61:b1	Port WWN	50:06:01:68:3e:a0:61:b1	Device Type	DISK	Device Name	VNX_SPB0
Description	EMC Clariion	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261090071	SFP Capable Of	2,4,8
Information	SPB0	Info From NS	PhysicalInitiator+Target	FC Address	49d700	Bound To	SCSI	Class Of Srvc	3
Alias 1	VNX_SPB0	Zone 1	MIRRORVIEW_SPB0						
[PORT 164 Slot7/Port36] SUSPS001_0 21:00:00:1b:32:0e:53:00 Qlogic HBA									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	slot7 port36	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:1b:32:0e:53:00	Port WWN	21:00:00:1b:32:0e:53:00	Device Type	FCHOST	Device Name	SUSPS001_0
Description	Qlogic HBA	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261033281	SFP Capable Of	2,4,8
Info From NS	PhysicalUnknown(initiator/target)	FC Address	49d6c0	Bound To	SCSI	Class Of Srvc	3	Alias 1	SUSPS001_0
Zone 1	SUSPS001_0_DS8K								
[PORT 166 Slot7/Port38] SUW3G001 10:00:00:00:c9:83:94:6c LPem11002 Emulex HBA									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	slot7 port38	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:00:c9:83:94:6c	Port WWN	10:00:00:00:c9:83:94:6c	Device Type	FCHOST	Device Name	SUW3G001
Description	Emulex HBA	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261018741	SFP Capable Of	2,4,8
Server Name	SUW3G001	Firmware	2.50A6	Driver Ver	5.2.20.006	Model Number	LPem11002	Info From NS	PhysicalUnknown(initiator/target)
FC Address	49d640	Bound To	SCSI	Class Of Srvc	2,3	Alias 1	SUW3G001_0	Zone 1	SUW3G001_0_DS8K
[PORT 167 Slot7/Port39] NETAPP_F1_DEL_208_01_d1 50:0a:09:88:9d:df:a9:bb Network Appliance									

Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	slot7 port39	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:0a:09:80:8d:df:a9:bb	Port WWN	50:0a:09:88:9d:df:a9:bb	Device Type	DISK	Device Name	NETAPP_F1_DEL_208_01_d1
Description	Network Appliance	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261018691	SFP Capable Of	2,4,8
Info From NS	PhysicalTarget	FC Address	49d600	Bound To	SCSI	Class Of Srvc	3	Alias 1	NETAPP_F1_DEL_208_01_d1
Zone 1	DEVID001_a_NETAPP_F1_DE	Zone 2	DEVID002_a_NETAPP_F1_DE	Zone 3	DEVID003_a_NETAPP_F1_DE	Zone 4	DEVID004_a_NETAPP_F1_DE	Zone 5	DEVID005_a_NETAPP_F1_DE
Zone 6	DEVID006_a_NETAPP_F1_DE	Zone 7	DEVID007_a_NETAPP_F1_DE	Zone 8	DEVID008_a_NETAPP_F1_DE	Zone 9	DEVID009_a_NETAPP_F1_DE	Zone 10	DEVID010_a_NETAPP_F1_DE
Zone 11	DEVID011_a_NETAPP_F1_DE	Zone 12	DEVID012_a_NETAPP_F1_DE	Zone 13	DEVID013_a_NETAPP_F1_DE	Zone 14	DEVID014_a_NETAPP_F1_DE	Zone 15	DEVID015_a_NETAPP_F1_DE
Zone 16	DEVID016_a_NETAPP_F1_DE	Zone 17	DEVID017_a_NETAPP_F1_DE	Zone 18	DEVID018_a_NETAPP_F1_DE	Zone 19	DEVID019_a_NETAPP_F1_DE	Zone 20	DEVID022_a_NETAPP_F1_DE
Zone 21	DEVID024_a_NETAPP_F1_DE	Zone 22	DEVID025_a_NETAPP_F1_DE	Zone 23	HPVID001_a_NETAPP_F1_DE	Zone 24	HPVID002_a_NETAPP_F1_DE	Zone 25	HPVID003_a_NETAPP_F1_DE
Zone 26	HPVID004_a_NETAPP_F1_DE	Zone 27	HPVID005_a_NETAPP_F1_DE	Zone 28	HPVID006_a_NETAPP_F1_DE	Zone 29	HPVID011_a_NETAPP_F1_DE	Zone 30	HPVID012_a_NETAPP_F1_DE
Zone 31	HPVID013_a_NETAPP_F1_DE	Zone 32	HPVID014_a_NETAPP_F1_DE	Zone 33	HPVID015_a_NETAPP_F1_DE	Zone 34	HPVID016_a_NETAPP_F1_DE	Zone 35	HPVID080_a_NETAPP_F1_DE
Zone 36	HPVID082_a_NETAPP_F1_DE	Zone 37	IASDQB003_1_NETAPP_F1_D	Zone 38	IBMVI001_1_NETAPP_F1_DE	Zone 39	IBMVI002_1_NETAPP_F1_DE	Zone 40	IBMVI003_1_NETAPP_F1_DE
Zone 41	IBMVI004_1_NETAPP_F1_DE	Zone 42	IBMVI005_1_NETAPP_F1_DE	Zone 43	IBMVI006_1_NETAPP_F1_DE	Zone 44	IBMVI008_1_NETAPP_F1_DE	Zone 45	IBMVI009_1_NETAPP_F1_DE
Zone 46	IBMVI00A_1_NETAPP_F1_DE	Zone 47	IBMVI00B_1_NETAPP_F1_DE	Zone 48	IBMVI00C_1_NETAPP_F1_DE	Zone 49	IBMVI011_1_NETAPP_F1_DE	Zone 50	IBMVI012_1_NETAPP_F1_DE
Zone 51	IBMVI013_1_NETAPP_F1_DE	Zone 52	IBMVI014_1_NETAPP_F1_DE	Zone 53	IBMVI015_1_NETAPP_F1_DE	Zone 54	IBMVI016_1_NETAPP_F1_DE	Zone 55	IBMVI018_1_NETAPP_F1_DE
Zone 56	IBMVI019_1_NETAPP_F1_DE	Zone 57	IBMVI01A_1_NETAPP_F1_DE	Zone 58	IBMVI01B_1_NETAPP_F1_DE	Zone 59	IBMVI01C_1_NETAPP_F1_DE	Zone 60	IBMVI01D_1_NETAPP_F1_DE
Zone 61	IBMVI021_1_NETAPP_F1_DE	Zone 62	IBMVI022_1_NETAPP_F1_DE	Zone 63	IBMVI023_1_NETAPP_F1_DE	Zone 64	IBMVI024_1_NETAPP_F1_DE	Zone 65	IBMVI025_1_NETAPP_F1_DE
Zone 66	IBMVI026_1_NETAPP_F1_DE	Zone 67	IBMVI028_1_NETAPP_F1_DE	Zone 68	IBMVI029_1_NETAPP_F1_DE	Zone 69	IBMVI02A_1_NETAPP_F1_DE	Zone 70	IBMVI02B_1_NETAPP_F1_DE
Zone 71	IBMVI02C_1_NETAPP_F1_DE	Zone 72	IBMVI031_1_NETAPP_F1_DE	Zone 73	IBMVI032_1_NETAPP_F1_DE	Zone 74	IBMVI033_1_NETAPP_F1_DE	Zone 75	IBMVI034_1_NETAPP_F1_DE
Zone 76	IBMVI035_1_NETAPP_F1_DE	Zone 77	IBMVI036_1_NETAPP_F1_DE	Zone 78	IBMVI038_1_NETAPP_F1_DE	Zone 79	IBMVI039_1_NETAPP_F1_DE	Zone 80	IBMVI03A_1_NETAPP_F1_DE
Zone 81	IBMVI03B_1_NETAPP_F1_DE	Zone 82	IBMVI03C_1_NETAPP_F1_DE	Zone 83	IBMVI03D_1_NETAPP_F1_DE	Zone 84	LEVID001_1_NETAPP_F1_DE	Zone 85	LEVID002_1_NETAPP_F1_DE
Zone 86	NETAPP_F1_DEL_208_01_d1	Zone 87	PSSP_IBVI040_a_NETAPP_F1	Zone 88	PSSP_IBVI041_a_NETAPP_F1	Zone 89	SAPF_DP570301_v1_NETAPP	Zone 90	SICOR01_a_NETAPP_F1_DE
Zone 91	SICOR02_a_NETAPP_F1_DE								

[PORT 168 Device 1 Slot7/Port40] slot7 port40 20:00:00:05:1e:5e:0b:3d Access Gateway N Port + 13 NPIV public (First 10 shown here, see Port Map CSV file for all details)

Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot7 port40	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:05:1e:5e:0b:3d	Port WWN	20:00:00:05:1e:5e:0b:3d	Device Type	GATEWAY	Device Name	slot7 port40
Description	Access Gateway	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261018991	SFP Capable Of	2,4,8
Information	N Port + 13 NPIV public	Info From NS	PhysicalUnknown(initiator/target	FC Address	490d00	Class Of Srvc	3		

[PORT 168 Device 2 Slot7/Port40] IBMVI011_1 21:01:00:1b:32:a3:12:2d QMI3472 NPIV Host

Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot7 port40	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:01:00:1b:32:a3:12:2d	Port WWN	21:01:00:1b:32:a3:12:2d	Device Type	FCHOST	Device Name	IBMVI011_1
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261018991	SFP Capable Of	2,4,8
Device Details	7vmw	Firmware	5.02.00	Driver Ver	831.k1.28.1	Model Number	QMI3472	Info From NS	NPIVInitiator
FC Address	490d01	Bound To	SCSI	Class Of Srvc	3	Alias 1	IBMVI011_1	Zone 1	IBMVI011_1_DS8K
Zone 2	IBMVI011_1_DS8K_VIL	Zone 3	IBMVI011_1_NETAPP_F1_DE	Zone 4	IBMVI011_1_VNX_SPA5	Zone 5	IBMVI011_1_VNX_SPB6	Zone 6	IBMVI011_HDS_CL2C

[PORT 168 Device 3 Slot7/Port40] IBMVI012_1 21:01:00:1b:32:a3:2c:31 QMI3472 NPIV Host

Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot7 port40	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:01:00:1b:32:a3:2c:31	Port WWN	21:01:00:1b:32:a3:2c:31	Device Type	FCHOST	Device Name	IBMVI012_1
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261018991	SFP Capable Of	2,4,8
Device Details	7vmw	Firmware	5.02.00	Driver Ver	831.k1.28.1	Model Number	QMI3472	Info From NS	NPIVInitiator
FC Address	490d02	Bound To	SCSI	Class Of Srvc	3	Alias 1	IBMVI012_1	Zone 1	IBMVI012_1_DS8K

Zone 2	IBMV1012_1_DS8K_VIL	Zone 3	IBMV1012_1_NETAPP_F1_DEI	Zone 4	IBMV1012_1_VNX_SPA4	Zone 5	IBMV1012_1_VNX_SPB6	Zone 6	IBMV1012_HDS_CL2C
[PORT 168 Device 4 Slot7/Port40] IBMV1013_1 21:01:00:1b:32:a3:5d:2e QMI3472 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot7 port40	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:01:00:1b:32:a3:5d:2e	Port WWN	21:01:00:1b:32:a3:5d:2e	Device Type	FCHOST	Device Name	IBMV1013_1
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261018991	SFP Capable Of	2,4,8
Device Details	7vmw	Firmware	5.02.00	Driver Ver	831.k1.28.1	Model Number	QMI3472	Info From NS	NPIVInitiator
FC Address	490d03	Bound To	SCSI	Class Of Srvc	3	Alias 1	IBMV1013_1	Zone 1	IBMV1013_1_DS8K
Zone 2	IBMV1013_1_DS8K_VIL	Zone 3	IBMV1013_1_NETAPP_F1_DEI	Zone 4	IBMV1013_1_VNX_SPA5	Zone 5	IBMV1013_1_VNX_SPB6	Zone 6	IBMV1013_HDS_CL2C
[PORT 168 Device 5 Slot7/Port40] IBMV1015_1 21:01:00:1b:32:a3:56:2f QMI3472 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot7 port40	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:01:00:1b:32:a3:56:2f	Port WWN	21:01:00:1b:32:a3:56:2f	Device Type	FCHOST	Device Name	IBMV1015_1
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261018991	SFP Capable Of	2,4,8
Device Details	7vmw	Firmware	5.02.00	Driver Ver	831.k1.28.1	Model Number	QMI3472	Info From NS	NPIVInitiator
FC Address	490d04	Bound To	SCSI	Class Of Srvc	3	Alias 1	IBMV1015_1	Zone 1	IBMV1015_1_DS8K
Zone 2	IBMV1015_1_DS8K_VIL	Zone 3	IBMV1015_1_NETAPP_F1_DEI	Zone 4	IBMV1015_1_VNX_SPA5	Zone 5	IBMV1015_1_VNX_SPB6	Zone 6	IBMV1015_HDS_CL2C
[PORT 168 Device 6 Slot7/Port40] IBMV1014_1 21:01:00:1b:32:a3:1a:31 QMI3472 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot7 port40	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:01:00:1b:32:a3:1a:31	Port WWN	21:01:00:1b:32:a3:1a:31	Device Type	FCHOST	Device Name	IBMV1014_1
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261018991	SFP Capable Of	2,4,8
Device Details	7vmw	Firmware	5.02.00	Driver Ver	831.k1.28.1	Model Number	QMI3472	Info From NS	NPIVInitiator
FC Address	490d05	Bound To	SCSI	Class Of Srvc	3	Alias 1	IBMV1014_1	Zone 1	IBMV1014_1_DS8K
Zone 2	IBMV1014_1_DS8K_VIL	Zone 3	IBMV1014_1_NETAPP_F1_DEI	Zone 4	IBMV1014_1_VNX_SPA4	Zone 5	IBMV1014_1_VNX_SPB6	Zone 6	IBMV1014_HDS_CL2C
[PORT 168 Device 7 Slot7/Port40] IBMV1018_1 21:01:00:1b:32:a3:c1:31 QMI3472 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot7 port40	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:01:00:1b:32:a3:c1:31	Port WWN	21:01:00:1b:32:a3:c1:31	Device Type	FCHOST	Device Name	IBMV1018_1
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261018991	SFP Capable Of	2,4,8
Device Details	7vmw	Firmware	5.02.00	Driver Ver	831.k1.28.1	Model Number	QMI3472	Info From NS	NPIVInitiator
FC Address	490d06	Bound To	SCSI	Class Of Srvc	3	Alias 1	IBMV1018_1	Alias 2	IBMV1018_DS8K_VIL_1
Zone 1	BMV1018_1_DS8K_VIL	Zone 2	IBMV1018_1_DS8K	Zone 3	IBMV1018_1_NETAPP_F1_DEI	Zone 4	IBMV1018_1_VNX_SPA5	Zone 5	IBMV1018_1_VNX_SPB6
Zone 6	IBMV1018_HDS_CL2C								
[PORT 168 Device 8 Slot7/Port40] IBMV1016_1 21:01:00:1b:32:a3:77:2e QMI3472 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot7 port40	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:01:00:1b:32:a3:77:2e	Port WWN	21:01:00:1b:32:a3:77:2e	Device Type	FCHOST	Device Name	IBMV1016_1
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261018991	SFP Capable Of	2,4,8
Device Details	7vmw	Firmware	5.02.00	Driver Ver	831.k1.28.1	Model Number	QMI3472	Info From NS	NPIVInitiator
FC Address	490d07	Bound To	SCSI	Class Of Srvc	3	Alias 1	IBMV1016_1	Zone 1	IBMV1016_1_DS8K
Zone 2	IBMV1016_1_DS8K_VIL	Zone 3	IBMV1016_1_NETAPP_F1_DEI	Zone 4	IBMV1016_1_VNX_SPA4	Zone 5	IBMV1016_1_VNX_SPB6	Zone 6	IBMV1016_HDS_CL2C
[PORT 168 Device 9 Slot7/Port40] IBMV1019_1 21:01:00:1b:32:a3:2e:31 QMI3472 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot7 port40	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:01:00:1b:32:a3:2e:31	Port WWN	21:01:00:1b:32:a3:2e:31	Device Type	FCHOST	Device Name	IBMV1019_1
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261018991	SFP Capable Of	2,4,8

Device Details	7vmw	Firmware	5.02.00	Driver Ver	831.k1.28.1	Model Number	QMI3472	Info From NS	NPIVInitiator
FC Address	490d08	Bound To	SCSI	Class Of Srvc	3	Alias 1	IBMVI019_1	Alias 2	IBMVI019_DS8K_VIL_1
Zone 1	IBMVI019_1_DS8K	Zone 2	IBMVI019_1_DS8K_VIL	Zone 3	IBMVI019_1_NETAPP_F1_DE	Zone 4	IBMVI019_1_VNX_SPA4	Zone 5	IBMVI019_1_VNX_SPB6
Zone 6	IBMVI019_HDS_CL2C								
[PORT 168 Device 10 Slot7/Port40] IBMVI01B_1 21:01:00:1b:32:a3:d3:2d QMI3472 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot7 port40	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:01:00:1b:32:a3:d3:2d	Port WWN	21:01:00:1b:32:a3:d3:2d	Device Type	FCHOST	Device Name	IBMVI01B_1
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261018991	SFP Capable Of	2,4,8
Device Details	7vmw	Firmware	5.02.00	Driver Ver	831.k1.28.1	Model Number	QMI3472	Info From NS	NPIVInitiator
FC Address	490d09	Bound To	SCSI	Class Of Srvc	3	Alias 1	IBMVI01B_1	Zone 1	IBMVI01B_1_DS8K
Zone 2	IBMVI01B_1_DS8K_VIL	Zone 3	IBMVI01B_1_NETAPP_F1_DE	Zone 4	IBMVI01B_1_VNX_SPA4	Zone 5	IBMVI01B_1_VNX_SPB6	Zone 6	IBMVI01B_HDS_CL2C
[PORT 169 Device 1 Slot7/Port41] slot7 port41 20:00:00:05:1e:5e:dd:9e Access Gateway N Port + 6 NPIV public									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot7 port41	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:05:1e:5e:dd:9e	Port WWN	20:00:00:05:1e:5e:dd:9e	Device Type	GATEWAY	Device Name	slot7 port41
Description	Access Gateway	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261018931	SFP Capable Of	2,4,8
Information	N Port + 6 NPIV public	Info From NS	PhysicalUnknown(initiator/target)	FC Address	490a00	Class Of Srvc	3		
[PORT 169 Device 2 Slot7/Port41] ILSBIP01_a 21:00:00:1b:32:83:51:58 QMC2462 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot7 port41	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:1b:32:83:51:58	Port WWN	21:00:00:1b:32:83:51:58	Device Type	FCHOST	Device Name	ILSBIP01_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261018931	SFP Capable Of	2,4,8
Device Details	k	Firmware	5.08.00	Driver Ver	8.04.00.13.11.3	Model Number	QMC2462	Info From NS	NPIVInitiator
FC Address	490a01	Bound To	SCSI	Class Of Srvc	3	Alias 1	ILSBIP01_a	Zone 1	ILSBIP01_DS8K
[PORT 169 Device 3 Slot7/Port41] slot7 port41 21:00:00:1b:32:83:c8:58 QMC2462 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot7 port41	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:1b:32:83:c8:58	Port WWN	21:00:00:1b:32:83:c8:58	Device Type	FCHOST	Device Name	slot7 port41
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261018931	SFP Capable Of	2,4,8
Firmware	4.06.01	Driver Ver	9.1.8.6	Model Number	QMC2462	Info From NS	NPIVInitiator	FC Address	490a04
Bound To	SCSI	Class Of Srvc	3						
[PORT 169 Device 4 Slot7/Port41] ILSSMD01_a 21:00:00:1b:32:83:f2:55 QMC2462 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot7 port41	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:1b:32:83:f2:55	Port WWN	21:00:00:1b:32:83:f2:55	Device Type	FCHOST	Device Name	ILSSMD01_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261018931	SFP Capable Of	2,4,8
Device Details	k	Firmware	5.06.03	Driver Ver	8.03.07.07	Model Number	QMC2462	Info From NS	NPIVInitiator
FC Address	490a05	Bound To	SCSI	Class Of Srvc	3	Alias 1	ILSSMD01_a	Zone 1	ILSSMD01_1_LTO4s
Zone 2	ILSSMD01_DS8K	Zone 3	ILSSMDI01_DHS_CL2C						
[PORT 169 Device 5 Slot7/Port41] ILECCP03_a 21:00:00:1b:32:83:73:56 QMC2462 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot7 port41	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:1b:32:83:73:56	Port WWN	21:00:00:1b:32:83:73:56	Device Type	FCHOST	Device Name	ILECCP03_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261018931	SFP Capable Of	2,4,8
Device Details	k	Firmware	5.08.00	Driver Ver	8.04.00.13.11.3	Model Number	QMC2462	Info From NS	NPIVInitiator

FC Address	490a06	Bound To	SCSI	Class Of Srvc	3	Alias 1	ILECCP03_a	Zone 1	ILECCP03_DS8K
[PORT 169 Device 6 Slot7/Port41] IBLSD005_a 21:00:00:1b:32:83:20:58 QMC2462 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot7 port41	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:1b:32:83:20:58	Port WWN	21:00:00:1b:32:83:20:58	Device Type	FCHOST	Device Name	IBLSD005_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261018931	SFP Capable Of	2,4,8
Device Details	k	Firmware	5.06.03	Driver Ver	8.03.07.07	Model Number	QMC2462	Info From NS	NPIVInitiator
FC Address	490a0d	Bound To	SCSI	Class Of Srvc	3	Alias 1	IBLSD005_a	Alias 2	IBLSD204_0
Zone 1	IBLSD005_HDS_CL2C	Zone 2	IBLSD005_a_LTO4	Zone 3	IBLSD204_0_DS8K	Zone 4	IBLSD204_0_DS8K_VIL		
[PORT 169 Device 7 Slot7/Port41] slot7 port41 21:00:00:1b:32:83:47:59 QMC2462 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot7 port41	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:1b:32:83:47:59	Port WWN	21:00:00:1b:32:83:47:59	Device Type	FCHOST	Device Name	slot7 port41
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261018931	SFP Capable Of	2,4,8
Firmware	4.06.01	Driver Ver	9.1.8.6	Model Number	QMC2462	Info From NS	NPIVInitiator	FC Address	490a0f
Bound To	SCSI	Class Of Srvc	3						
[PORT 170 Slot7/Port42] SF-DEL-202-11 10:00:00:05:1e:05:94:6d 4016 Brocade Switch ISL to 10:00:00:05:1e:05:94:6d									
Port Status	Online	Port Type	E-Port	Port Speed	4 Gbps	Port Name	slot7 port42	LongDist Lvl	L0
Link Distance	2	Buffers Used	8	Port WWN	10:00:00:05:1e:05:94:6d	Device Type	SWITCH	Device Name	SF-DEL-202-11
Description	Brocade Switch	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261032791	SFP Capable Of	2,4,8
Server Name	SF-DEL-202-11	Information	ISL to 10:00:00:05:1e:05:94:6d	Device Details	10.1.2.223	Firmware	6.2.2f	Model Number	4016
[PORT 171 Slot7/Port43] HDS_CL6C 50:06:0e:80:16:52:78:52 Hitachi Storage SN21112 Cluster6 PortC									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	slot7 port43	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:16:52:78:52	Port WWN	50:06:0e:80:16:52:78:52	Device Type	DISK	Device Name	HDS_CL6C
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261019311	SFP Capable Of	2,4,8
Information	SN21112 Cluster6 PortC	Info From NS	PhysicalTarget	FC Address	49d500	Bound To	SCSI	Class Of Srvc	3
Alias 1	HDS_CL6C								
[PORT 172 Slot7/Port44] LTO4_13 50:05:07:63:0f:56:61:35 IBM Tape or Disk									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	slot7 port44	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:05:07:63:0f:56:61:35	Port WWN	50:05:07:63:0f:56:61:35	Device Type	TAPE	Device Name	LTO4_13
Description	IBM Tape or Disk	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261032881	SFP Capable Of	2,4,8
Info From NS	PhysicalUnknown(initiator/target)	FC Address	49d4c0	Bound To	SCSI	Class Of Srvc	3	Alias 1	LTO4_13
Zone 1	DELS001_LTO4	Zone 2	DELS005_a_LTO4	Zone 3	DELS001_LTO4	Zone 4	DELS002_LTO4	Zone 5	DELS001_LTO4
Zone 6	EMC_VNX_del_DM2_LTO	Zone 7	EMC_VNX_del_DM3_LTO	Zone 8	HPLSD002_LTO4	Zone 9	HPLSD003_LTO4	Zone 10	IASDBQ03_LTO4
Zone 11	IBLSB001_a_TSM_BRS_LTO4	Zone 12	IBLSC003_0_LTO4	Zone 13	IBLSD001_LTO4	Zone 14	IBLSD004_LTO4	Zone 15	IBLSD005_a_LTO4
Zone 16	IBLSD006_LTO4	Zone 17	IBLSD201_LTO4	Zone 18	IBM_BLADE_GIS_LTO4	Zone 19	ILSSMD01_1_LTO4s	Zone 20	NS40G_DM2_AUX0_LTO4
Zone 21	NS40G_DM3_AUX0_LTO4	Zone 22	NS8G_DM2_aux0_LTO4	Zone 23	NS8G_DM3_aux0_LTO4	Zone 24	SAPF_ILSRED01_a_LTO4	Zone 25	SAPF_ILSRED01_a_LTO4
Zone 26	SAPF_DP570301_v1_LTO4	Zone 27	SAPF_HPLSS401_1_LTO4s	Zone 28	SAPF_IASDBP01_LTO4	Zone 29	SAPF_IASDBP02_LTO4	Zone 30	SAPF_IASDBQ01_LTO4
Zone 31	SAPF_IASDBV01_LTO4	Zone 32	SAPF_ILECCD01_LTO4	Zone 33	SAPF_ILSBID01_LTO4	Zone 34	SAPF_ILSSMP01_LTO4	Zone 35	SAPF_ILSXID01_LTO4
Zone 36	SAP_APPDES1_It04	Zone 37	SAP_DBINT1_It04	Zone 38	SAP_DBINT2_It04	Zone 39	SAP_DBPRO1_It04	Zone 40	SAP_DBPRO2_It04
Zone 41	SAP_SOLPRO_It04	Zone 42	SICOR01_LTO4	Zone 43	SULRD002_LTO4	Zone 44	SUSLC001a_LTO	Zone 45	SUSLC002a_LTO
Zone 46	TSM_a_LTO4								
[PORT 173 Slot7/Port45] LTO4_14 50:05:07:63:0f:56:61:36 3580 TD4 IBM Ultrium									

Port Status	Online	Port Type	F-Port	Port Speed	2 Gbps	Port Name	slot7 port45	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:05:07:63:0f:16:61:36	Port WWN	50:05:07:63:0f:56:61:36	Device Type	TAPE	Device Name	LTO4_14
Description	IBM Ultrium	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261033261	SFP Capable Of	2,4,8
Device Details	TD4 C7Q0	Model Number	3580 TD4	Info From NS	PhysicalTarget	FC Address	49d480	Bound To	SCSI
Class Of Srvc	3	Alias 1	LTO4_14	Zone 1	DELS001_LTO4	Zone 2	DELS005_a_LTO4	Zone 3	DELS001_LTO4
Zone 4	DELS002_LTO4	Zone 5	DELS041_LTO4	Zone 6	EMC_VNX_del_DM2_LTO	Zone 7	EMC_VNX_del_DM3_LTO	Zone 8	HPLSD002_LTO4
Zone 9	HPLSD003_LTO4	Zone 10	IASDBQ03_LTO4	Zone 11	IBLSB001_a_TSM_BRS_LTO4	Zone 12	IBLSC003_0_LTO4	Zone 13	IBLSD001_LTO4
Zone 14	IBLSD004_LTO4	Zone 15	IBLSD005_a_LTO4	Zone 16	IBLSD006_LTO4	Zone 17	IBLSD201_LTO4	Zone 18	IBM_BLADE_GIS_LTO4
Zone 19	ILSSMD01_1_LTO4s	Zone 20	NS40G_DM2_AUX0_LTO4	Zone 21	NS40G_DM3_AUX0_LTO4	Zone 22	NS8G_DM2_aux0_LTO4	Zone 23	NS8G_DM3_aux0_LTO4
Zone 24	SAPF_ILSRED01_a_LTO4	Zone 25	SAPF_ILSREP01_a_LTO4	Zone 26	SAPF_DP570301_v1_LTO4	Zone 27	SAPF_HPLSS401_1_LTO4s	Zone 28	SAPF_IASDBP01_LTO4
Zone 29	SAPF_IASDBP02_LTO4	Zone 30	SAPF_IASDBQ01_LTO4	Zone 31	SAPF_IASDBV01_LTO4	Zone 32	SAPF_ILECCD01_LTO4	Zone 33	SAPF_ILSBID01_LTO4
Zone 34	SAPF_ILSSMP01_LTO4	Zone 35	SAPF_ILSXID01_LTO4	Zone 36	SAP_APPDES1_It04	Zone 37	SAP_DBINT1_It04	Zone 38	SAP_DBINT2_It04
Zone 39	SAP_DBPRO1_It04	Zone 40	SAP_DBPRO2_It04	Zone 41	SAP_SOLPRO_It04	Zone 42	SICOR01_LTO4	Zone 43	SULRD002_LTO4
Zone 44	SUSLC001a_LTO	Zone 45	SUSLC002a_LTO	Zone 46	TSM_a_LTO4				

[PORT 174 Slot7/Port46] LTO4_15 50:05:07:63:0f:56:61:37 IBM Tape or Disk

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	slot7 port46	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:05:07:63:0f:16:61:37	Port WWN	50:05:07:63:0f:56:61:37	Device Type	TAPE	Device Name	LTO4_15
Description	IBM Tape or Disk	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261032751	SFP Capable Of	2,4,8
Info From NS	PhysicalUnknown(initiator/targe	FC Address	49d440	Bound To	SCSI	Class Of Srvc	3	Alias 1	LTO4_15
Zone 1	DELS001_LTO4	Zone 2	DELS005_a_LTO4	Zone 3	DELS001_LTO4	Zone 4	DELS002_LTO4	Zone 5	DELS041_LTO4
Zone 6	EMC_VNX_del_DM2_LTO	Zone 7	EMC_VNX_del_DM3_LTO	Zone 8	HPLSD002_LTO4	Zone 9	HPLSD003_LTO4	Zone 10	IASDBQ03_LTO4
Zone 11	IBLSB001_a_TSM_BRS_LTO4	Zone 12	IBLSC003_0_LTO4	Zone 13	IBLSD001_LTO4	Zone 14	IBLSD004_LTO4	Zone 15	IBLSD005_a_LTO4
Zone 16	IBLSD006_LTO4	Zone 17	IBLSD201_LTO4	Zone 18	IBM_BLADE_GIS_LTO4	Zone 19	ILSSMD01_1_LTO4s	Zone 20	NS40G_DM2_AUX0_LTO4
Zone 21	NS40G_DM3_AUX0_LTO4	Zone 22	NS8G_DM2_aux0_LTO4	Zone 23	NS8G_DM3_aux0_LTO4	Zone 24	SAPF_ILSRED01_a_LTO4	Zone 25	SAPF_ILSREP01_a_LTO4
Zone 26	SAPF_DP570301_v1_LTO4	Zone 27	SAPF_HPLSS401_1_LTO4s	Zone 28	SAPF_IASDBP01_LTO4	Zone 29	SAPF_IASDBP02_LTO4	Zone 30	SAPF_IASDBQ01_LTO4
Zone 31	SAPF_IASDBV01_LTO4	Zone 32	SAPF_ILECCD01_LTO4	Zone 33	SAPF_ILSBID01_LTO4	Zone 34	SAPF_ILSSMP01_LTO4	Zone 35	SAPF_ILSXID01_LTO4
Zone 36	SAP_APPDES1_It04	Zone 37	SAP_DBINT1_It04	Zone 38	SAP_DBINT2_It04	Zone 39	SAP_DBPRO1_It04	Zone 40	SAP_DBPRO2_It04
Zone 41	SAP_SOLPRO_It04	Zone 42	SICOR01_LTO4	Zone 43	SULRD002_LTO4	Zone 44	SUSLC001a_LTO	Zone 45	SUSLC002a_LTO
Zone 46	TSM_a_LTO4								

[PORT 175 Slot7/Port47] LTO4_16 50:05:07:63:0f:56:61:38 3580 TD4 IBM Ultrium

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	slot7 port47	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:05:07:63:0f:16:61:38	Port WWN	50:05:07:63:0f:56:61:38	Device Type	TAPE	Device Name	LTO4_16
Description	IBM Ultrium	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414261034851	SFP Capable Of	2,4,8
Device Details	TD4 C7Q0	Model Number	3580 TD4	Info From NS	PhysicalTarget	FC Address	49d400	Bound To	SCSI
Class Of Srvc	3	Alias 1	LTO4_16	Zone 1	DELS001_LTO4	Zone 2	DELS005_a_LTO4	Zone 3	DELS001_LTO4
Zone 4	DELS002_LTO4	Zone 5	DELS041_LTO4	Zone 6	EMC_VNX_del_DM2_LTO	Zone 7	EMC_VNX_del_DM3_LTO	Zone 8	HPLSD002_LTO4
Zone 9	HPLSD003_LTO4	Zone 10	IASDBQ03_LTO4	Zone 11	IBLSB001_a_TSM_BRS_LTO4	Zone 12	IBLSC003_0_LTO4	Zone 13	IBLSD001_LTO4
Zone 14	IBLSD004_LTO4	Zone 15	IBLSD005_a_LTO4	Zone 16	IBLSD006_LTO4	Zone 17	IBLSD201_LTO4	Zone 18	IBM_BLADE_GIS_LTO4
Zone 19	ILSSMD01_1_LTO4s	Zone 20	NS40G_DM2_AUX0_LTO4	Zone 21	NS40G_DM3_AUX0_LTO4	Zone 22	NS8G_DM2_aux0_LTO4	Zone 23	NS8G_DM3_aux0_LTO4
Zone 24	SAPF_ILSRED01_a_LTO4	Zone 25	SAPF_ILSREP01_a_LTO4	Zone 26	SAPF_DP570301_v1_LTO4	Zone 27	SAPF_HPLSS401_1_LTO4s	Zone 28	SAPF_IASDBP01_LTO4
Zone 29	SAPF_IASDBP02_LTO4	Zone 30	SAPF_IASDBQ01_LTO4	Zone 31	SAPF_IASDBV01_LTO4	Zone 32	SAPF_ILECCD01_LTO4	Zone 33	SAPF_ILSBID01_LTO4

Zone 34	SAPF_ILSSMP01_LTO4	Zone 35	SAPF_ILSXID01_LTO4	Zone 36	SAP_APPDES1_lto4	Zone 37	SAP_DBINT1_lto4	Zone 38	SAP_DBINT2_lto4
Zone 39	SAP_DBPRO1_lto4	Zone 40	SAP_DBPRO2_lto4	Zone 41	SAP_SOLPRO_lto4	Zone 42	SICOR01_LTO4	Zone 43	SULRD002_LTO4
Zone 44	SUSLC001a_LTO	Zone 45	SUSLC002a_LTO	Zone 46	TSM_a_LTO4				
[PORT 196 Slot8/Port4] slot8 port4 50:06:0e:80:22:14:8e:50 Hitachi Storage SN5262 Cluster6 PortA									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	slot8 port4	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:22:14:8e:50	Port WWN	50:06:0e:80:22:14:8e:50	Device Type	DISK	Device Name	slot8 port4
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N6U	SFP Capable Of	2,4,8
Information	SN5262 Cluster6 PortA	Info From NS	PhysicalUnknown(initiator/target)	FC Address	49cec0	Bound To	SCSI	Class Of Srv	3
[PORT 197 Slot8/Port5] G400_CL8_A_DEL 50:06:0e:80:22:14:8e:70 Hitachi Storage SN5262 Cluster8 PortA									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	slot8 port5	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:22:14:8e:70	Port WWN	50:06:0e:80:22:14:8e:70	Device Type	DISK	Device Name	G400_CL8_A_DEL
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N6V	SFP Capable Of	2,4,8
Information	SN5262 Cluster8 PortA	Info From NS	PhysicalUnknown(initiator/target)	FC Address	49ce80	Bound To	SCSI	Class Of Srv	3
Alias 1	G400_CL8_A_DEL	Zone 1	NETAPP_F1_DEL_208_02_d1						
[PORT 198 Device 1 Slot8/Port6] slot8 port6 20:0f:00:05:33:5b:e1:b7 Access Gateway N Port + 2 NPIV public									
Port Status	Online	Port Type	N-Port	Port Speed	8 Gbps	Port Name	slot8 port6	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:05:33:5b:e1:b7	Port WWN	20:0f:00:05:33:5b:e1:b7	Device Type	GATEWAY	Device Name	slot8 port6
Description	Access Gateway	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N6S	SFP Capable Of	2,4,8
Information	N Port + 2 NPIV public	Info From NS	PhysicalUnknown(initiator/target)	FC Address	490500	Class Of Srv	3		
[PORT 198 Device 2 Slot8/Port6] IASDBQ03_a 21:00:00:24:ff:2d:1f:00 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	8 Gbps	Port Name	slot8 port6	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:24:ff:2d:1f:00	Port WWN	21:00:00:24:ff:2d:1f:00	Device Type	FCHOST	Device Name	IASDBQ03_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N6S	SFP Capable Of	2,4,8
Info From NS	NPIVUnknown(initiator/target)	FC Address	490501	Class Of Srv	3	Alias 1	IASDBQ03_a	Zone 1	IASDBQ03_1_DS8K
Zone 2	IASDBQ03_1_DS8K_VIL	Zone 3	IASDBQ03_1_NETAPP_F1_D						
[PORT 198 Device 3 Slot8/Port6] IASDBQ003_LTO c0:50:76:03:c6:37:00:08 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	8 Gbps	Port Name	slot8 port6	LongDist Lvl	L0
Buffers Used	8	Node WWN	c0:50:76:03:c6:37:00:08	Port WWN	c0:50:76:03:c6:37:00:08	Device Type	FCHOST	Device Name	IASDBQ003_LTO
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N6S	SFP Capable Of	2,4,8
Info From NS	NPIVUnknown(initiator/target)	FC Address	490502	Class Of Srv	3	Alias 1	IASDBQ003_LTO	Zone 1	IASDBQ003_LTO4
[PORT 199 Slot8/Port7] slot8 port7 20:00:00:05:33:5b:e1:b7 Access Gateway									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	slot8 port7	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:05:33:5b:e1:b7	Port WWN	20:00:00:05:33:5b:e1:b7	Device Type	GATEWAY	Device Name	slot8 port7
Description	Access Gateway	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N7H	SFP Capable Of	2,4,8
Info From NS	PhysicalUnknown(initiator/target)	FC Address	490000	Class Of Srv	3				
[PORT 200 Device 1 Slot8/Port8] slot8 port8 20:00:00:05:1e:05:4d:ae Access Gateway N Port + 6 NPIV public									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot8 port8	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:05:1e:05:4d:ae	Port WWN	20:00:00:05:1e:05:4d:ae	Device Type	GATEWAY	Device Name	slot8 port8
Description	Access Gateway	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N8K	SFP Capable Of	2,4,8
Information	N Port + 6 NPIV public	Info From NS	PhysicalUnknown(initiator/target)	FC Address	490100	Class Of Srv	3		

[PORT 200 Device 2 Slot8/Port8] IBMVI022_1 21:01:00:1b:32:a3:b3:31 QMI3472 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot8 port8	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:01:00:1b:32:a3:b3:31	Port WWN	21:01:00:1b:32:a3:b3:31	Device Type	FCHOST	Device Name	IBMVI022_1
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N8K	SFP Capable Of	2,4,8
Device Details	7vmw	Firmware	5.02.00	Driver Ver	831.k1.28.1	Model Number	QMI3472	Info From NS	NPIVInitiator
FC Address	490101	Bound To	SCSI	Class Of Srvc	3	Alias 1	IBMVI022_1	Alias 2	IBMVI022_DS8K_VIL
Zone 1	IBMVI022_1_DS8K	Zone 2	IBMVI022_1_DS8K_VIL	Zone 3	IBMVI022_1_NETAPP_F1_DE	Zone 4	IBMVI022_1_VNX_SPA4	Zone 5	IBMVI022_1_VNX_SPB6
Zone 6	IBMVI022_HDS_CL2C								
[PORT 200 Device 3 Slot8/Port8] IBMVI021_1 21:01:00:1b:32:a3:da:30 QMI3472 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot8 port8	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:01:00:1b:32:a3:da:30	Port WWN	21:01:00:1b:32:a3:da:30	Device Type	FCHOST	Device Name	IBMVI021_1
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N8K	SFP Capable Of	2,4,8
Device Details	7vmw	Firmware	5.02.00	Driver Ver	831.k1.28.1	Model Number	QMI3472	Info From NS	NPIVInitiator
FC Address	490102	Bound To	SCSI	Class Of Srvc	3	Alias 1	IBMVI021_1	Zone 1	IBMVI021_1_DS8K
Zone 2	IBMVI021_1_DS8K_VIL	Zone 3	IBMVI021_1_NETAPP_F1_DE	Zone 4	IBMVI021_1_VNX_SPA5	Zone 5	IBMVI021_1_VNX_SPB6	Zone 6	IBMVI021_HDS_CL2C
[PORT 200 Device 4 Slot8/Port8] IBMVI028_1 21:01:00:1b:32:a3:47:2f QMI3472 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot8 port8	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:01:00:1b:32:a3:47:2f	Port WWN	21:01:00:1b:32:a3:47:2f	Device Type	FCHOST	Device Name	IBMVI028_1
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N8K	SFP Capable Of	2,4,8
Device Details	7vmw	Firmware	5.02.00	Driver Ver	831.k1.28.1	Model Number	QMI3472	Info From NS	NPIVInitiator
FC Address	490103	Bound To	SCSI	Class Of Srvc	3	Alias 1	IBMVI028_1	Alias 2	IBMVI028_DS8K_VIL_1
Zone 1	IBMVI028_1_DS8K	Zone 2	IBMVI028_1_DS8K_VIL	Zone 3	IBMVI028_1_NETAPP_F1_DE	Zone 4	IBMVI028_1_VNX_SPA5	Zone 5	IBMVI028_1_VNX_SPB6
Zone 6	IBMVI028_HDS_CL2C								
[PORT 200 Device 5 Slot8/Port8] IBMVI02A_1 21:01:00:1b:32:a3:d4:2d QMI3472 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot8 port8	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:01:00:1b:32:a3:d4:2d	Port WWN	21:01:00:1b:32:a3:d4:2d	Device Type	FCHOST	Device Name	IBMVI02A_1
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N8K	SFP Capable Of	2,4,8
Device Details	7vmw	Firmware	5.02.00	Driver Ver	831.k1.28.1	Model Number	QMI3472	Info From NS	NPIVInitiator
FC Address	490104	Bound To	SCSI	Class Of Srvc	3	Alias 1	IBMVI02A_1	Zone 1	IBMVI02A_1_DS8K
Zone 2	IBMVI02A_1_DS8K_VIL	Zone 3	IBMVI02A_1_NETAPP_F1_DE	Zone 4	IBMVI02A_1_VNX_SPA5	Zone 5	IBMVI02A_1_VNX_SPB6	Zone 6	IBMVI02A_HDS_CL2C
[PORT 200 Device 6 Slot8/Port8] IBMVI02C_1 21:01:00:1b:32:a3:05:2e QMI3472 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot8 port8	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:01:00:1b:32:a3:05:2e	Port WWN	21:01:00:1b:32:a3:05:2e	Device Type	FCHOST	Device Name	IBMVI02C_1
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N8K	SFP Capable Of	2,4,8
Device Details	7vmw	Firmware	5.02.00	Driver Ver	831.k1.28.1	Model Number	QMI3472	Info From NS	NPIVInitiator
FC Address	490105	Bound To	SCSI	Class Of Srvc	3	Alias 1	IBMVI02C_1	Zone 1	IBMVI02C_1_DS8K
Zone 2	IBMVI02C_1_DS8K_VIL	Zone 3	IBMVI02C_1_NETAPP_F1_DE	Zone 4	IBMVI02C_1_VNX_SPA5	Zone 5	IBMVI02C_1_VNX_SPB6	Zone 6	IBMVI02C_HDS_CL2C
[PORT 200 Device 7 Slot8/Port8] IBMVI025_1 21:01:00:1b:32:a3:6a:2c QMI3472 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot8 port8	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:01:00:1b:32:a3:6a:2c	Port WWN	21:01:00:1b:32:a3:6a:2c	Device Type	FCHOST	Device Name	IBMVI025_1
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N8K	SFP Capable Of	2,4,8

Device Details	7vmw	Firmware	5.02.00	Driver Ver	831.k1.28.1	Model Number	QMI3472	Info From NS	NPIVInitiator
FC Address	490106	Bound To	SCSI	Class Of Srvc	3	Alias 1	IBMVI025_1	Zone 1	IBMVI025_1_DS8K
Zone 2	IBMVI025_1_DS8K_VIL	Zone 3	IBMVI025_1_NETAPP_F1_DEI	Zone 4	IBMVI025_1_VNX_SPA5	Zone 5	IBMVI025_1_VNX_SPB6	Zone 6	IBMVI025_HDS_CL2C
[PORT 201 Device 1 Slot8/Port9] IBM209_01_san1 20:0f:00:05:1e:5e:dc:f6 Access Gateway N Port + 5 NPIV public									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot8 port9	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:05:1e:5e:dc:f6	Port WWN	20:0f:00:05:1e:5e:dc:f6	Device Type	GATEWAY	Device Name	IBM209_01_san1
Description	Access Gateway	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N85	SFP Capable Of	2,4,8
Information	N Port + 5 NPIV public	Info From NS	PhysicalUnknown(initiator/target)	FC Address	490b00	Class Of Srvc	3	Alias 1	IBM209_01_san1
[PORT 201 Device 2 Slot8/Port9] ILECCP01_a 21:00:00:1b:32:83:b8:55 QMC2462 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot8 port9	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:1b:32:83:b8:55	Port WWN	21:00:00:1b:32:83:b8:55	Device Type	FCHOST	Device Name	ILECCP01_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N85	SFP Capable Of	2,4,8
Device Details	k	Firmware	5.08.00	Driver Ver	8.04.00.13.11.3	Model Number	QMC2462	Info From NS	NPIVInitiator
FC Address	490b01	Bound To	SCSI	Class Of Srvc	3	Alias 1	ILECCP01_a	Zone 1	ILECCP01_DS8K
[PORT 201 Device 3 Slot8/Port9] IW8GIS003_a 21:00:00:1b:32:83:0e:58 QMC2462 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot8 port9	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:1b:32:83:0e:58	Port WWN	21:00:00:1b:32:83:0e:58	Device Type	FCHOST	Device Name	IW8GIS003_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N85	SFP Capable Of	2,4,8
Firmware	4.06.01	Driver Ver	9.1.8.6	Model Number	QMC2462	Info From NS	NPIVInitiator	FC Address	490b02
Bound To	SCSI	Class Of Srvc	3	Alias 1	IW8GIS003_a	Zone 1	IW8GIS003_HDS_CL2C		
[PORT 201 Device 4 Slot8/Port9] SAPE_ILSREP01_a 21:00:00:1b:32:83:02:56 QMC2462 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot8 port9	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:1b:32:83:02:56	Port WWN	21:00:00:1b:32:83:02:56	Device Type	FCHOST	Device Name	SAPE_ILSREP01_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N85	SFP Capable Of	2,4,8
Device Details	k6-SLES10-05	Firmware	4.03.02	Driver Ver	8.02.00	Model Number	QMC2462	Info From NS	NPIVInitiator
FC Address	490b03	Bound To	SCSI	Class Of Srvc	3	Alias 1	SAPE_ILSREP01_a	Zone 1	SAPE_ILSREP01_a_DS8K
Zone 2	SAPE_ILSREP01_a_LT04								
[PORT 201 Device 5 Slot8/Port9] SAPF_ILECCD01_a 21:00:00:1b:32:83:fd:58 QMC2462 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot8 port9	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:1b:32:83:fd:58	Port WWN	21:00:00:1b:32:83:fd:58	Device Type	FCHOST	Device Name	SAPF_ILECCD01_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N85	SFP Capable Of	2,4,8
Device Details	k	Firmware	5.08.00	Driver Ver	8.04.00.13.11.3	Model Number	QMC2462	Info From NS	NPIVInitiator
FC Address	490b05	Bound To	SCSI	Class Of Srvc	3	Alias 1	SAPF_ILECCD01_a	Zone 1	SAPF_ILECCD01_LTO4
Zone 2	SAPF_ILECCD01_a_DS8K								
[PORT 201 Device 6 Slot8/Port9] IW8GIS203_a 21:00:00:1b:32:83:49:59 QMC2462 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot8 port9	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:1b:32:83:49:59	Port WWN	21:00:00:1b:32:83:49:59	Device Type	FCHOST	Device Name	IW8GIS203_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N85	SFP Capable Of	2,4,8
Firmware	4.06.01	Driver Ver	9.1.8.6	Model Number	QMC2462	Info From NS	NPIVInitiator	FC Address	490b09
Bound To	SCSI	Class Of Srvc	3	Alias 1	IW8GIS203_a	Zone 1	IW8GIS203_HDS_CL2C		

[PORT 202 Device 1 Slot8/Port10] HPVID005_a 50:01:43:80:05:69:bf:f0 QMH2462 NPIV Host N Port + 6 NPIV public									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot8 port10	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:01:43:80:05:69:bf:f1	Port WWN	50:01:43:80:05:69:bf:f0	Device Type	GATEWAY	Device Name	HPVID005_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N8G	SFP Capable Of	2,4,8
Information	N Port + 6 NPIV public	Device Details	14vmw	Firmware	5.03.15	Driver Ver	901.k1.1	Model Number	QMH2462
Info From NS	NPIVInitiator	FC Address	49cd42	Bound To	SCSI	Class Of Srvc	2,3	Alias 1	HPVID005_a
Zone 1	HPVID005_DS8K_VIL	Zone 2	HPVID005_HDS_CL2C	Zone 3	HPVID005_a_G400_DEL	Zone 4	HPVID005_a_G400_VIL	Zone 5	HPVID005_a_NETAPP_F1_DE
[PORT 202 Device 2 Slot8/Port10] HPVID001_a 50:01:43:80:05:69:3e:c4 QMH2462 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot8 port10	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:01:43:80:05:69:3e:c5	Port WWN	50:01:43:80:05:69:3e:c4	Device Type	FCHOST	Device Name	HPVID001_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N8G	SFP Capable Of	2,4,8
Device Details	14vmw	Firmware	5.03.15	Driver Ver	901.k1.1	Model Number	QMH2462	Info From NS	NPIVInitiator
FC Address	49cd44	Bound To	SCSI	Class Of Srvc	2,3	Alias 1	HPVID001_a	Zone 1	HPVID001_DS8K_VIL
Zone 2	HPVID001_HDS_CL2C	Zone 3	HPVID001_a_G400_DEL	Zone 4	HPVID001_a_G400_VIL	Zone 5	HPVID001_a_NETAPP_F1_DE		
[PORT 202 Device 3 Slot8/Port10] HPVID006_a 50:01:43:80:05:69:3c:2c QMH2462 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot8 port10	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:01:43:80:05:69:3c:2d	Port WWN	50:01:43:80:05:69:3c:2c	Device Type	FCHOST	Device Name	HPVID006_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N8G	SFP Capable Of	2,4,8
Device Details	14vmw	Firmware	5.03.15	Driver Ver	901.k1.1	Model Number	QMH2462	Info From NS	NPIVInitiator
FC Address	49cd48	Bound To	SCSI	Class Of Srvc	2,3	Alias 1	HPVID006_a	Zone 1	HPVID006_DS8K_VIL
Zone 2	HPVID006_HDS_CL2C	Zone 3	HPVID006_a_G400_DEL	Zone 4	HPVID006_a_G400_VIL	Zone 5	HPVID006_a_NETAPP_F1_DE		
[PORT 202 Device 4 Slot8/Port10] HPVID002_a 50:01:43:80:05:69:3f:10 QMH2462 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot8 port10	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:01:43:80:05:69:3f:11	Port WWN	50:01:43:80:05:69:3f:10	Device Type	FCHOST	Device Name	HPVID002_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N8G	SFP Capable Of	2,4,8
Device Details	14vmw	Firmware	5.03.15	Driver Ver	901.k1.1	Model Number	QMH2462	Info From NS	NPIVInitiator
FC Address	49cd4a	Bound To	SCSI	Class Of Srvc	2,3	Alias 1	HPVID002_a	Zone 1	HPVID002_DS8K_VIL
Zone 2	HPVID002_HDS_CL2C	Zone 3	HPVID002_a_G400_DEL	Zone 4	HPVID002_a_G400_VIL	Zone 5	HPVID002_a_NETAPP_F1_DE		
[PORT 202 Device 5 Slot8/Port10] HPVID004_a 50:01:43:80:05:69:c1:00 QMH2462 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot8 port10	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:01:43:80:05:69:c1:01	Port WWN	50:01:43:80:05:69:c1:00	Device Type	FCHOST	Device Name	HPVID004_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N8G	SFP Capable Of	2,4,8
Device Details	14vmw	Firmware	5.03.15	Driver Ver	901.k1.1	Model Number	QMH2462	Info From NS	NPIVInitiator
FC Address	49cd4b	Bound To	SCSI	Class Of Srvc	2,3	Alias 1	HPVID004_a	Zone 1	HPVID004_DS8K_VIL
Zone 2	HPVID004_HDS_CL2C	Zone 3	HPVID004_a_G400_DEL	Zone 4	HPVID004_a_G400_VIL	Zone 5	HPVID004_a_NETAPP_F1_DE		
[PORT 202 Device 6 Slot8/Port10] HPVID003_a 50:01:43:80:05:69:c2:bc QMH2462 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot8 port10	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:01:43:80:05:69:c2:bd	Port WWN	50:01:43:80:05:69:c2:bc	Device Type	FCHOST	Device Name	HPVID003_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N8G	SFP Capable Of	2,4,8
Device Details	14vmw	Firmware	5.03.15	Driver Ver	901.k1.1	Model Number	QMH2462	Info From NS	NPIVInitiator
FC Address	49cd4e	Bound To	SCSI	Class Of Srvc	2,3	Alias 1	HPVID003_a	Zone 1	HPVID003_DS8K_VIL

Zone 2	HPVID003_HDS_CL2C	Zone 3	HPVID003_a_G400_DEL	Zone 4	HPVID003_a_G400_VIL	Zone 5	HPVID003_a_NETAPP_F1_DE		
[PORT 203 Slot8/Port11] HDS_CL4C 50:06:0e:80:16:52:78:32 Hitachi Storage SN21112 Cluster4 PortC									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	slot8 port11	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:16:52:78:32	Port WWN	50:06:0e:80:16:52:78:32	Device Type	DISK	Device Name	HDS_CL4C
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N8M	SFP Capable Of	2,4,8
Information	SN21112 Cluster4 PortC	Info From NS	PhysicalTarget	FC Address	49cd00	Bound To	SCSI	Class Of Srvc	3
Alias 1	HDS_CL4C	Zone 1	DELSD005_HDS_CL2C	Zone 2	DEW8VI01_HDS_CL4C	Zone 3	IBLSD001_HDS_CL2C	Zone 4	IBLSD005_HDS_CL2C
Zone 5	IBLSD201_HDS_CL2C	Zone 6	LELSA001_HDS_CL2C	Zone 7	LELSA201_HDS_CL2C				
[PORT 207 Slot8/Port15] sf-vil-309-02_O 10:00:50:eb:1a:60:34:18 6510 Brocade Switch ISL to 10:00:50:eb:1a:60:34:18									
Port Status	Online	Port Type	E-Port	Port Speed	16 Gbps	Port Name	slot8 port15	LongDist Lvl	LS
Link Distance	200	Buffers Used	1606	Port WWN	10:00:50:eb:1a:60:34:18	Device Type	SWITCH	Device Name	sf-vil-309-02_O
Description	Brocade Switch	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	HAF314380000B33	SFP Capable Of	4,8,16
Server Name	sf-vil-309-02_O	Information	ISL to 10:00:50:eb:1a:60:34:18	Device Details	10.1.13.12	Firmware	7.2.1d	Model Number	6510
[PORT 211 Slot8/Port19] G400_CL6_B_DEL 50:06:0e:80:22:14:8e:51 Hitachi Storage SN5262 Cluster6 PortB									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	slot8 port19	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:22:14:8e:51	Port WWN	50:06:0e:80:22:14:8e:51	Device Type	DISK	Device Name	G400_CL6_B_DEL
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA312304562472	SFP Capable Of	2,4,8
Information	SN5262 Cluster6 PortB	Info From NS	PhysicalUnknown(initiator/targe	FC Address	49cb00	Bound To	SCSI	Class Of Srvc	3
Alias 1	G400_CL6_B_DEL								
[PORT 213 Device 1 Slot8/Port21] slot8 port21 20:0f:00:05:1e:05:4d:ae Access Gateway N Port + 5 NPIV public									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot8 port21	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:05:1e:05:4d:ae	Port WWN	20:0f:00:05:1e:05:4d:ae	Device Type	GATEWAY	Device Name	slot8 port21
Description	Access Gateway	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N6K	SFP Capable Of	2,4,8
Information	N Port + 5 NPIV public	Info From NS	PhysicalUnknown(initiator/targe	FC Address	490200	Class Of Srvc	3		
[PORT 213 Device 2 Slot8/Port21] IBMVI024_1 21:01:00:1b:32:a3:f8:2d QMI3472 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot8 port21	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:01:00:1b:32:a3:f8:2d	Port WWN	21:01:00:1b:32:a3:f8:2d	Device Type	FCHOST	Device Name	IBMVI024_1
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N6K	SFP Capable Of	2,4,8
Device Details	7vmw	Firmware	5.02.00	Driver Ver	831.k1.28.1	Model Number	QMI3472	Info From NS	NPIVInitiator
FC Address	490201	Bound To	SCSI	Class Of Srvc	3	Alias 1	IBMVI024_1	Zone 1	IBMVI024_1_DS8K
Zone 2	IBMVI024_1_DS8K_VIL	Zone 3	IBMVI024_1_G400_DEL	Zone 4	IBMVI024_1_G400_VIL	Zone 5	IBMVI024_1_NETAPP_F1_DEI	Zone 6	IBMVI024_1_VNX_SPA4
Zone 7	IBMVI024_1_VNX_SPB6	Zone 8	IBMVI024_HDS_CL2C						
[PORT 213 Device 3 Slot8/Port21] IBMVI023_1 21:01:00:1b:32:a3:0c:31 QMI3472 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot8 port21	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:01:00:1b:32:a3:0c:31	Port WWN	21:01:00:1b:32:a3:0c:31	Device Type	FCHOST	Device Name	IBMVI023_1
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N6K	SFP Capable Of	2,4,8
Device Details	7vmw	Firmware	5.02.00	Driver Ver	831.k1.28.1	Model Number	QMI3472	Info From NS	NPIVInitiator
FC Address	490202	Bound To	SCSI	Class Of Srvc	3	Alias 1	IBMVI023_1	Zone 1	IBMVI023_1_DS8K
Zone 2	IBMVI023_1_DS8K_VIL	Zone 3	IBMVI023_1_NETAPP_F1_DEI	Zone 4	IBMVI023_1_VNX_SPA5	Zone 5	IBMVI023_1_VNX_SPB6	Zone 6	IBMVI023_HDS_CL2C
[PORT 213 Device 4 Slot8/Port21] IBMVI026_1 21:01:00:1b:32:a3:c6:2e QMI3472 NPIV Host									

Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot8 port21	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:01:00:1b:32:a3:c6:2e	Port WWN	21:01:00:1b:32:a3:c6:2e	Device Type	FCHOST	Device Name	IBMVI026_1
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N6K	SFP Capable Of	2,4,8
Device Details	7vmw	Firmware	5.02.00	Driver Ver	831.k1.28.1	Model Number	QMI3472	Info From NS	NPIVInitiator
FC Address	490203	Bound To	SCSI	Class Of Srvc	3	Alias 1	IBMVI026_1	Zone 1	IBMVI026_1_DS8K
Zone 2	IBMVI026_1_DS8K_VIL	Zone 3	IBMVI026_1_NETAPP_F1_DEI	Zone 4	IBMVI026_1_VNX_SPA4	Zone 5	IBMVI026_1_VNX_SPB6	Zone 6	IBMVI026_HDS_CL2C

[PORT 213 Device 5 Slot8/Port21] IBMVI029_1 21:01:00:1b:32:a3:00:2f QMI3472 NPIV Host

Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot8 port21	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:01:00:1b:32:a3:00:2f	Port WWN	21:01:00:1b:32:a3:00:2f	Device Type	FCHOST	Device Name	IBMVI029_1
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N6K	SFP Capable Of	2,4,8
Device Details	7vmw	Firmware	5.02.00	Driver Ver	831.k1.28.1	Model Number	QMI3472	Info From NS	NPIVInitiator
FC Address	490204	Bound To	SCSI	Class Of Srvc	3	Alias 1	IBMVI029_1	Alias 2	IBMVI029_DS8K_VIL_1
Zone 1	IBMVI029_1_DS8K	Zone 2	IBMVI029_1_DS8K_VIL	Zone 3	IBMVI029_1_NETAPP_F1_DEI	Zone 4	IBMVI029_1_VNX_SPA4	Zone 5	IBMVI029_1_VNX_SPB6
Zone 6	IBMVI029_HDS_CL2C								

[PORT 213 Device 6 Slot8/Port21] IBMVI02B_1 21:01:00:1b:32:a3:ca:2e QMI3472 NPIV Host

Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot8 port21	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:01:00:1b:32:a3:ca:2e	Port WWN	21:01:00:1b:32:a3:ca:2e	Device Type	FCHOST	Device Name	IBMVI02B_1
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N6K	SFP Capable Of	2,4,8
Device Details	7vmw	Firmware	5.02.00	Driver Ver	831.k1.28.1	Model Number	QMI3472	Info From NS	NPIVInitiator
FC Address	490205	Bound To	SCSI	Class Of Srvc	3	Alias 1	IBMVI02B_1	Zone 1	IBMVI02B_1_DS8K
Zone 2	IBMVI02B_1_DS8K_VIL	Zone 3	IBMVI02B_1_NETAPP_F1_DEI	Zone 4	IBMVI02B_1_VNX_SPA4	Zone 5	IBMVI02B_1_VNX_SPB6	Zone 6	IBMVI02B_HDS_CL2C

[PORT 214 Slot8/Port22] AIX_IAVIOP004_PATR_VIL1 10:00:00:c9:97:45:be Emulex HBA

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	slot8 port22	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:c9:97:45:be	Port WWN	10:00:00:c9:97:45:be	Device Type	FCHOST	Device Name	AIX_IAVIOP004_PATR_VIL1
Description	Emulex HBA	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N6M	SFP Capable Of	2,4,8
Info From NS	PhysicalUnknown(initiator/target)	FC Address	49ca40	Class Of Srvc	2,3	Alias 1	AIX_IAVIOP004_PATR_VIL1	Alias 2	AIX_PATRIM21
Zone 1	AIX_IAVIOP004_VIL1	Zone 2	AIX_PATRIM21_DS8K	Zone 3	AIX_PATRIM21_DS8K_VIL				

[PORT 215 Slot8/Port23] Delicias_M48_13 10:00:00:05:1e:36:4e:fc 48000 Brocade Switch ISL to 10:00:00:05:1e:36:4e:fc

Port Status	Online	Port Type	E-Port	Port Speed	4 Gbps	Port Name	slot8 port23	LongDist Lvl	L0
Link Distance	2	Buffers Used	8	Port WWN	10:00:00:05:1e:36:4e:fc	Device Type	SWITCH	Device Name	Delicias_M48_13
Description	Brocade Switch	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N6P	SFP Capable Of	2,4,8
Server Name	Delicias_M48_13	Information	ISL to 10:00:00:05:1e:36:4e:fc	Device Details	10.1.12.20	Firmware	6.4.2a	Model Number	48000

[PORT 216 Device 1 Slot8/Port24] slot8 port24 20:00:00:05:1e:5d:bb:cd Access Gateway N Port + 14 NPIV public (First 10 shown here, see Port Map CSV file for all details)

Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot8 port24	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:05:1e:5d:bb:cd	Port WWN	20:00:00:05:1e:5d:bb:cd	Device Type	GATEWAY	Device Name	slot8 port24
Description	Access Gateway	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N89	SFP Capable Of	2,4,8
Information	N Port + 14 NPIV public	Info From NS	PhysicalUnknown(initiator/target)	FC Address	490c00	Class Of Srvc	3		

[PORT 216 Device 2 Slot8/Port24] IBMVI032_1 21:01:00:1b:32:a3:9f:31 QMI3472 NPIV Host

Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot8 port24	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:01:00:1b:32:a3:9f:31	Port WWN	21:01:00:1b:32:a3:9f:31	Device Type	FCHOST	Device Name	IBMVI032_1
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N89	SFP Capable Of	2,4,8

Device Details	7vmw	Firmware	5.02.00	Driver Ver	831.k1.28.1	Model Number	QMI3472	Info From NS	NPIVInitiator
FC Address	490c01	Bound To	SCSI	Class Of Srvc	3	Alias 1	IBMV1032_1	Zone 1	IBMV1032_1_DS8K
Zone 2	IBMV1032_1_DS8K_VIL	Zone 3	IBMV1032_1_NETAPP_F1_DEI	Zone 4	IBMV1032_1_VNX_SPA5	Zone 5	IBMV1032_1_VNX_SPB6	Zone 6	IBMV1032_HDS_CL2C
Zone 7	IBMV1032_HDS_CL8C_VIL								
[PORT 216 Device 3 Slot8/Port24] IBMV1031_1 21:01:00:1b:32:a3:24:31 QMI3472 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot8 port24	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:01:00:1b:32:a3:24:31	Port WWN	21:01:00:1b:32:a3:24:31	Device Type	FCHOST	Device Name	IBMV1031_1
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N89	SFP Capable Of	2,4,8
Device Details	7vmw	Firmware	5.02.00	Driver Ver	831.k1.28.1	Model Number	QMI3472	Info From NS	NPIVInitiator
FC Address	490c02	Bound To	SCSI	Class Of Srvc	3	Alias 1	IBMV1031_1	Zone 1	IBMV1031_1_DS8K
Zone 2	IBMV1031_1_DS8K_VIL	Zone 3	IBMV1031_1_NETAPP_F1_DEI	Zone 4	IBMV1031_1_VNX_SPA4	Zone 5	IBMV1031_1_VNX_SPB6	Zone 6	IBMV1031_HDS_CL2C
Zone 7	IBMV1031_HDS_CL8C_VIL								
[PORT 216 Device 4 Slot8/Port24] IBMV103D_1 21:01:00:1b:32:a3:c0:31 QMI3472 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot8 port24	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:01:00:1b:32:a3:c0:31	Port WWN	21:01:00:1b:32:a3:c0:31	Device Type	FCHOST	Device Name	IBMV103D_1
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N89	SFP Capable Of	2,4,8
Device Details	7vmw	Firmware	5.02.00	Driver Ver	831.k1.28.1	Model Number	QMI3472	Info From NS	NPIVInitiator
FC Address	490c03	Bound To	SCSI	Class Of Srvc	3	Alias 1	IBMV103D_1	Zone 1	IBMV103D_1_DS8K
Zone 2	IBMV103D_1_DS8K_VIL	Zone 3	IBMV103D_1_NETAPP_F1_DEI	Zone 4	IBMV103D_1_VNX_SPA5	Zone 5	IBMV103D_1_VNX_SPB6	Zone 6	IBMV103D_HDS_CL2C
[PORT 216 Device 5 Slot8/Port24] IBMV1036_1 21:01:00:1b:32:a3:da:2d QMI3472 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot8 port24	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:01:00:1b:32:a3:da:2d	Port WWN	21:01:00:1b:32:a3:da:2d	Device Type	FCHOST	Device Name	IBMV1036_1
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N89	SFP Capable Of	2,4,8
Device Details	7vmw	Firmware	5.02.00	Driver Ver	831.k1.28.1	Model Number	QMI3472	Info From NS	NPIVInitiator
FC Address	490c05	Bound To	SCSI	Class Of Srvc	3	Alias 1	IBMV1036_1	Zone 1	IBMV1036_1_DS8K
Zone 2	IBMV1036_1_DS8K_VIL	Zone 3	IBMV1036_1_NETAPP_F1_DEI	Zone 4	IBMV1036_1_VNX_SPA5	Zone 5	IBMV1036_1_VNX_SPB6	Zone 6	IBMV1036_HDS_CL2C
[PORT 216 Device 6 Slot8/Port24] IBMV1038_1 21:01:00:1b:32:a3:14:2e QMI3472 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot8 port24	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:01:00:1b:32:a3:14:2e	Port WWN	21:01:00:1b:32:a3:14:2e	Device Type	FCHOST	Device Name	IBMV1038_1
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N89	SFP Capable Of	2,4,8
Device Details	7vmw	Firmware	5.02.00	Driver Ver	831.k1.28.1	Model Number	QMI3472	Info From NS	NPIVInitiator
FC Address	490c06	Bound To	SCSI	Class Of Srvc	3	Alias 1	IBMV1038_1	Alias 2	IBMV1038_DS8K_VIL_1
Zone 1	IBMV1038_1_DS8K	Zone 2	IBMV1038_1_DS8K_VIL	Zone 3	IBMV1038_1_NETAPP_F1_DEI	Zone 4	IBMV1038_1_VNX_SPA4	Zone 5	IBMV1038_1_VNX_SPB6
Zone 6	IBMV1038_HDS_CL2C								
[PORT 216 Device 7 Slot8/Port24] IBMV1033_1 21:01:00:1b:32:a3:9a:2f QMI3472 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot8 port24	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:01:00:1b:32:a3:9a:2f	Port WWN	21:01:00:1b:32:a3:9a:2f	Device Type	FCHOST	Device Name	IBMV1033_1
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N89	SFP Capable Of	2,4,8
Device Details	7vmw	Firmware	5.02.00	Driver Ver	831.k1.28.1	Model Number	QMI3472	Info From NS	NPIVInitiator
FC Address	490c07	Bound To	SCSI	Class Of Srvc	3	Alias 1	IBMV1033_1	Alias 2	devii033_DS8K_1
Zone 1	IBMV1033_1_DS8K	Zone 2	IBMV1033_1_DS8K_VIL	Zone 3	IBMV1033_1_NETAPP_F1_DEI	Zone 4	IBMV1033_1_VNX_SPA4	Zone 5	IBMV1033_1_VNX_SPB6

Zone 6	IBMVI033_HDS_CL2C	Zone 7	IBMVI033_HDS_CL8C_VIL	Zone 8	devii033_1_DS8K_VIL				
[PORT 216 Device 8 Slot8/Port24] IBMVI035_1 21:01:00:1b:32:a3:d9:31 QMI3472 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot8 port24	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:01:00:1b:32:a3:d9:31	Port WWN	21:01:00:1b:32:a3:d9:31	Device Type	FCHOST	Device Name	IBMVI035_1
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N89	SFP Capable Of	2,4,8
Device Details	7vmw	Firmware	5.02.00	Driver Ver	831.k1.28.1	Model Number	QMI3472	Info From NS	NPIVInitiator
FC Address	490c08	Bound To	SCSI	Class Of Srvc	3	Alias 1	IBMVI035_1	Zone 1	IBMVI035_1_DS8K
Zone 2	IBMVI035_1_DS8K_VIL	Zone 3	IBMVI035_1_NETAPP_F1_DEI	Zone 4	IBMVI035_1_VNX_SPA4	Zone 5	IBMVI035_1_VNX_SPB6	Zone 6	IBMVI035_HDS_CL2C
[PORT 216 Device 9 Slot8/Port24] IBMVI039_1 21:01:00:1b:32:a3:df:2d QMI3472 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot8 port24	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:01:00:1b:32:a3:df:2d	Port WWN	21:01:00:1b:32:a3:df:2d	Device Type	FCHOST	Device Name	IBMVI039_1
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N89	SFP Capable Of	2,4,8
Device Details	7vmw	Firmware	5.02.00	Driver Ver	831.k1.28.1	Model Number	QMI3472	Info From NS	NPIVInitiator
FC Address	490c09	Bound To	SCSI	Class Of Srvc	3	Alias 1	IBMVI039_1	Alias 2	IBMVI039_DS8K_VIL_1
Zone 1	IBMVI039_1_DS8K	Zone 2	IBMVI039_1_DS8K_VIL	Zone 3	IBMVI039_1_NETAPP_F1_DEI	Zone 4	IBMVI039_1_VNX_SPA5	Zone 5	IBMVI039_1_VNX_SPB6
Zone 6	IBMVI039_HDS_CL2C								
[PORT 216 Device 10 Slot8/Port24] IBMVI03B_1 21:01:00:1b:32:a3:fd:2d QMI3472 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot8 port24	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:01:00:1b:32:a3:fd:2d	Port WWN	21:01:00:1b:32:a3:fd:2d	Device Type	FCHOST	Device Name	IBMVI03B_1
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N89	SFP Capable Of	2,4,8
Device Details	7vmw	Firmware	5.02.00	Driver Ver	831.k1.28.1	Model Number	QMI3472	Info From NS	NPIVInitiator
FC Address	490c0a	Bound To	SCSI	Class Of Srvc	3	Alias 1	IBMVI03B_1	Zone 1	IBMVI03B_1_DS8K
Zone 2	IBMVI03B_1_DS8K_VIL	Zone 3	IBMVI03B_1_NETAPP_F1_DEI	Zone 4	IBMVI03B_1_VNX_SPA5	Zone 5	IBMVI03B_1_VNX_SPB6	Zone 6	IBMVI03B_HDS_CL2C
[PORT 217 Device 1 Slot8/Port25] IBM209_02_san1 20:00:00:05:1e:5e:d4:a5 Access Gateway N Port + 5 NPIV public									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot8 port25	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:05:1e:5e:d4:a5	Port WWN	20:00:00:05:1e:5e:d4:a5	Device Type	GATEWAY	Device Name	IBM209_02_san1
Description	Access Gateway	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N8H	SFP Capable Of	2,4,8
Information	N Port + 5 NPIV public	Info From NS	PhysicalUnknown(initiator/target)	FC Address	490600	Class Of Srvc	3	Alias 1	IBM209_02_san1
[PORT 217 Device 2 Slot8/Port25] IW8GIS001_a 21:00:00:1b:32:83:e2:59 QMC2462 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot8 port25	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:1b:32:83:e2:59	Port WWN	21:00:00:1b:32:83:e2:59	Device Type	FCHOST	Device Name	IW8GIS001_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N8H	SFP Capable Of	2,4,8
Firmware	4.06.01	Driver Ver	9.1.8.6	Model Number	QMC2462	Info From NS	NPIVInitiator	FC Address	490601
Bound To	SCSI	Class Of Srvc	3	Alias 1	IW8GIS001_a	Zone 1	IW8GIS001_HDS_CL2C		
[PORT 217 Device 3 Slot8/Port25] IBLSD006_0 21:00:00:1b:32:83:e9:56 QMC2462 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot8 port25	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:1b:32:83:e9:56	Port WWN	21:00:00:1b:32:83:e9:56	Device Type	FCHOST	Device Name	IBLSD006_0
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N8H	SFP Capable Of	2,4,8
Device Details	k	Firmware	5.08.00	Driver Ver	8.04.00.13.11.3	Model Number	QMC2462	Info From NS	NPIVInitiator
FC Address	490602	Bound To	SCSI	Class Of Srvc	3	Alias 1	IBLSD006_0	Zone 1	IBLSD006_0_DS8K

Zone 2	IBLSD006_0_DS8K_VIL	Zone 3	IBLSD006_LTO4						
[PORT 217 Device 4 Slot8/Port25] slot8 port25 21:00:00:1b:32:83:7c:56 QMC2462 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot8 port25	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:1b:32:83:7c:56	Port WWN	21:00:00:1b:32:83:7c:56	Device Type	FCHOST	Device Name	slot8 port25
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N8H	SFP Capable Of	2,4,8
Device Details	k	Firmware	5.08.00	Driver Ver	8.04.00.13.11.3	Model Number	QMC2462	Info From NS	NPIVInitiator
FC Address	490603	Bound To	SCSI	Class Of Srvc	3				
[PORT 217 Device 5 Slot8/Port25] ILSXBP01_a 21:00:00:1b:32:1c:4e:52 QMC2462 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot8 port25	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:1b:32:1c:4e:52	Port WWN	21:00:00:1b:32:1c:4e:52	Device Type	FCHOST	Device Name	ILSXBP01_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N8H	SFP Capable Of	2,4,8
Device Details	k	Firmware	5.08.00	Driver Ver	8.04.00.13.11.3	Model Number	QMC2462	Info From NS	NPIVInitiator
FC Address	490604	Bound To	SCSI	Class Of Srvc	3	Alias 1	ILSXBP01_a	Zone 1	ILSXBP01_DS8K
[PORT 217 Device 6 Slot8/Port25] SAPF_ILSPDB01_a 21:00:00:1b:32:83:ec:59 QMC2462 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	slot8 port25	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:1b:32:83:ec:59	Port WWN	21:00:00:1b:32:83:ec:59	Device Type	FCHOST	Device Name	SAPF_ILSPDB01_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N8H	SFP Capable Of	2,4,8
Device Details	k3	Firmware	4.00.26	Driver Ver	8.01.07	Model Number	QMC2462	Info From NS	NPIVInitiator
FC Address	490605	Bound To	SCSI	Class Of Srvc	3	Alias 1	SAPF_ILSPDB01_a	Zone 1	SAPF_ILSPDB01_a_DS8K
[PORT 218 Slot8/Port26] SF-DEL-115-11 10:00:00:05:1e:04:4b:93 4024 Brocade Switch ISL to 10:00:00:05:1e:04:4b:93									
Port Status	Online	Port Type	E-Port	Port Speed	4 Gbps	Port Name	slot8 port26	LongDist Lvl	L0
Link Distance	2	Buffers Used	8	Port WWN	10:00:00:05:1e:04:4b:93	Device Type	SWITCH	Device Name	SF-DEL-115-11
Description	Brocade Switch	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N86	SFP Capable Of	2,4,8
Server Name	SF-DEL-115-11	Information	ISL to 10:00:00:05:1e:04:4b:93	Device Details	10.1.2.147	Firmware	6.2.2f	Model Number	4024
[PORT 219 Slot8/Port27] HDS_CL2C 50:06:0e:80:16:52:78:12 Hitachi Storage SN21112 Cluster2 PortC									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	slot8 port27	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:16:52:78:12	Port WWN	50:06:0e:80:16:52:78:12	Device Type	DISK	Device Name	HDS_CL2C
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000N8D	SFP Capable Of	2,4,8
Information	SN21112 Cluster2 PortC	Info From NS	PhysicalTarget	FC Address	49c900	Bound To	SCSI	Class Of Srvc	3
Alias 1	HDS_CL2C	Zone 1	BLC7HPD114_HDS_CL2C	Zone 2	BLC7HPD214_HDS_CL2C	Zone 3	BLC7HPV104_HDS_CL2C	Zone 4	BSODELCO01_HDS_CL2C
Zone 5	DELSB002_a_HITACHI	Zone 6	DELSD005_HDS_CL2C	Zone 7	DELS002_a_HDS_CL2C	Zone 8	DELS401_a_HDS_CL2C	Zone 9	DEVID001_HDS_CL2C
Zone 10	DEVID002_HDS_CL2C	Zone 11	DEVID003_HDS_CL2C	Zone 12	DEVID004_HDS_CL2C	Zone 13	DEVID005_HDS_CL2C	Zone 14	DEVID006_HDS_CL2C
Zone 15	DEVID007_HDS_CL2C	Zone 16	DEVID008_HDS_CL2C	Zone 17	DEVID009_HDS_CL2C	Zone 18	DEVID010_HDS_CL2C	Zone 19	DEVID011_HDS_CL2C
Zone 20	DEVID012_HDS_CL2C	Zone 21	DEVID013_HDS_CL2C	Zone 22	DEVID014_HDS_CL2C	Zone 23	DEVID015_HDS_CL2C	Zone 24	DEVID016_HDS_CL2C
Zone 25	DEVID017_HDS_CL2C	Zone 26	DEVID018_HDS_CL2C	Zone 27	DEVID019_HDS_CL2C	Zone 28	DEVID022_HDS_CL2C	Zone 29	DEVID024_HDS_CL2C
Zone 30	DEVID025_HDS_CL2C	Zone 31	DEVII002_HDS_CL2C	Zone 32	DEVII004_HDS_CL2C	Zone 33	DEVII005_HDS_CL2C	Zone 34	DEVII007_HDS_CL2C
Zone 35	DEVII008_HDS_CL2C	Zone 36	DEVII011_HDS_CL2C	Zone 37	DEVII013_HDS_CL2C	Zone 38	DEVII014_HDS_CL2C	Zone 39	DEVII015_HDS_CL2C
Zone 40	DEVII016_HDS_CL2C	Zone 41	DEVII019_HDS_CL2C	Zone 42	DEVII025_HDS_CL2C	Zone 43	DEVII026_HDS_CL2C	Zone 44	DEW2A001_CL2C
Zone 45	DTSELCO02_HDS_CL2C	Zone 46	HPVID001_HDS_CL2C	Zone 47	HPVID002_HDS_CL2C	Zone 48	HPVID003_HDS_CL2C	Zone 49	HPVID004_HDS_CL2C
Zone 50	HPVID005_HDS_CL2C	Zone 51	HPVID006_HDS_CL2C	Zone 52	HPVID007_HDS_CL2C	Zone 53	HPVID008_HDS_CL2C	Zone 54	HPVID011_HDS_CL2C
Zone 55	HPVID012_HDS_CL2C	Zone 56	HPVID013_HDS_CL2C	Zone 57	HPVID014_HDS_CL2C	Zone 58	HPVID015_HDS_CL2C	Zone 59	HPVID016_HDS_CL2C

Zone 60	HPVID017_HDS_CL2C	Zone 61	HPVID018_HDS_CL2C	Zone 62	IBLSD001_HDS_CL2C	Zone 63	IBLSD002_HDS_CL2C	Zone 64	IBLSD005_HDS_CL2C
Zone 65	IBLSD201_HDS_CL2C	Zone 66	IBMVI001_HDS_CL2C	Zone 67	IBMVI002_HDS_CL2C	Zone 68	IBMVI003_HDS_CL2C	Zone 69	IBMVI004_HDS_CL2C
Zone 70	IBMVI005_HDS_CL2C	Zone 71	IBMVI006_HDS_CL2C	Zone 72	IBMVI008_HDS_CL2C	Zone 73	IBMVI009_HDS_CL2C	Zone 74	IBMVI00A_HDS_CL2C
Zone 75	IBMVI00B_HDS_CL2C	Zone 76	IBMVI00C_HDS_CL2C	Zone 77	IBMVI011_HDS_CL2C	Zone 78	IBMVI012_HDS_CL2C	Zone 79	IBMVI013_HDS_CL2C
Zone 80	IBMVI014_HDS_CL2C	Zone 81	IBMVI015_HDS_CL2C	Zone 82	IBMVI016_HDS_CL2C	Zone 83	IBMVI018_HDS_CL2C	Zone 84	IBMVI019_HDS_CL2C
Zone 85	IBMVI01A_HDS_CL2C	Zone 86	IBMVI01B_HDS_CL2C	Zone 87	IBMVI01C_HDS_CL2C	Zone 88	IBMVI01D_HDS_CL2C	Zone 89	IBMVI021_HDS_CL2C
Zone 90	IBMVI022_HDS_CL2C	Zone 91	IBMVI023_HDS_CL2C	Zone 92	IBMVI024_HDS_CL2C	Zone 93	IBMVI025_HDS_CL2C	Zone 94	IBMVI026_HDS_CL2C
Zone 95	IBMVI028_HDS_CL2C	Zone 96	IBMVI029_HDS_CL2C	Zone 97	IBMVI02A_HDS_CL2C	Zone 98	IBMVI02B_HDS_CL2C	Zone 99	IBMVI02C_HDS_CL2C
Zone 100	IBMVI031_HDS_CL2C	Zone 101	IBMVI032_HDS_CL2C	Zone 102	IBMVI033_HDS_CL2C	Zone 103	IBMVI034_HDS_CL2C	Zone 104	IBMVI035_HDS_CL2C
Zone 105	IBMVI036_HDS_CL2C	Zone 106	IBMVI038_HDS_CL2C	Zone 107	IBMVI039_HDS_CL2C	Zone 108	IBMVI03A_HDS_CL2C	Zone 109	IBMVI03B_HDS_CL2C
Zone 110	IBMVI03C_HDS_CL2C	Zone 111	IBMVI03D_HDS_CL2C	Zone 112	ILSSMDI01_DHS_CL2C	Zone 113	IW3GIS001_HDS_CL2C	Zone 114	IW8GIS001_HDS_CL2C
Zone 115	IW8GIS003_HDS_CL2C	Zone 116	IW8GIS201_HDS_CL2C	Zone 117	IW8GIS203_HDS_CL2C	Zone 118	LELSA001_HDS_CL2C	Zone 119	LELSA201_HDS_CL2C
Zone 120	SAPF_ILSSMP01_HITACHI	Zone 121	SAP_EPPRO1_HITACHI	Zone 122	SICOR01_HDS_CL2C	Zone 123	SICOR02_HDS_CL2C	Zone 124	devii004_HDS_CL2C

[PORT 220 Slot8/Port28] LTO4_9 50:05:07:63:0f:56:61:31 IBM Tape or Disk

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	slot8 port28	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:05:07:63:0f:16:61:31	Port WWN	50:05:07:63:0f:56:61:31	Device Type	TAPE	Device Name	LTO4_9
Description	IBM Tape or Disk	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000VA5	SFP Capable Of	2,4,8
Info From NS	PhysicalUnknown(initiator/target)	FC Address	49c8c0	Bound To	SCSI	Class Of Srvc	3	Alias 1	LTO4_9
Zone 1	DELS001_LTO4	Zone 2	DELS005_a_LTO4	Zone 3	DELS001_LTO4	Zone 4	DELS002_LTO4	Zone 5	DELS001_LTO4
Zone 6	EMC_VNX_del_DM2_LTO	Zone 7	EMC_VNX_del_DM3_LTO	Zone 8	HPLSD002_LTO4	Zone 9	HPLSD003_LTO4	Zone 10	IASDBQ03_LTO4
Zone 11	IBLSB001_a_TSM_BRS_LTO4	Zone 12	IBLSC003_0_LTO4	Zone 13	IBLSD001_LTO4	Zone 14	IBLSD004_LTO4	Zone 15	IBLSD005_a_LTO4
Zone 16	IBLSD006_LTO4	Zone 17	IBLSD201_LTO4	Zone 18	IBM_BLADE_GIS_LTO4	Zone 19	ILSSMD01_1_LTO4s	Zone 20	NS40G_DM2_AUX0_LTO4
Zone 21	NS40G_DM3_AUX0_LTO4	Zone 22	NS8G_DM2_aux0_LTO4	Zone 23	NS8G_DM3_aux0_LTO4	Zone 24	SAPE_ILSRED01_a_LTO4	Zone 25	SAPE_ILSREP01_a_LTO4
Zone 26	SAPF_DP570301_v1_LTO4	Zone 27	SAPF_HPLSS401_1_LTO4s	Zone 28	SAPF_IASDBP01_LTO4	Zone 29	SAPF_IASDBP02_LTO4	Zone 30	SAPF_IASDBQ01_LTO4
Zone 31	SAPF_IASDBV01_LTO4	Zone 32	SAPF_ILECCD01_LTO4	Zone 33	SAPF_ILSBID01_LTO4	Zone 34	SAPF_ILSSMP01_LTO4	Zone 35	SAPF_ILSXID01_LTO4
Zone 36	SAP_APPDES1_lto4	Zone 37	SAP_DBINT1_lto4	Zone 38	SAP_DBINT2_lto4	Zone 39	SAP_DBPRO1_lto4	Zone 40	SAP_DBPRO2_lto4
Zone 41	SAP_SOLPRO_lto4	Zone 42	SICOR01_LTO4	Zone 43	SULRD002_LTO4	Zone 44	SUSLC001a_LTO	Zone 45	SUSLC002a_LTO
Zone 46	TSM_a_LTO4								

[PORT 221 Slot8/Port29] LTO4_10 50:05:07:63:0f:56:61:32 3580 TD4 IBM Ultrium

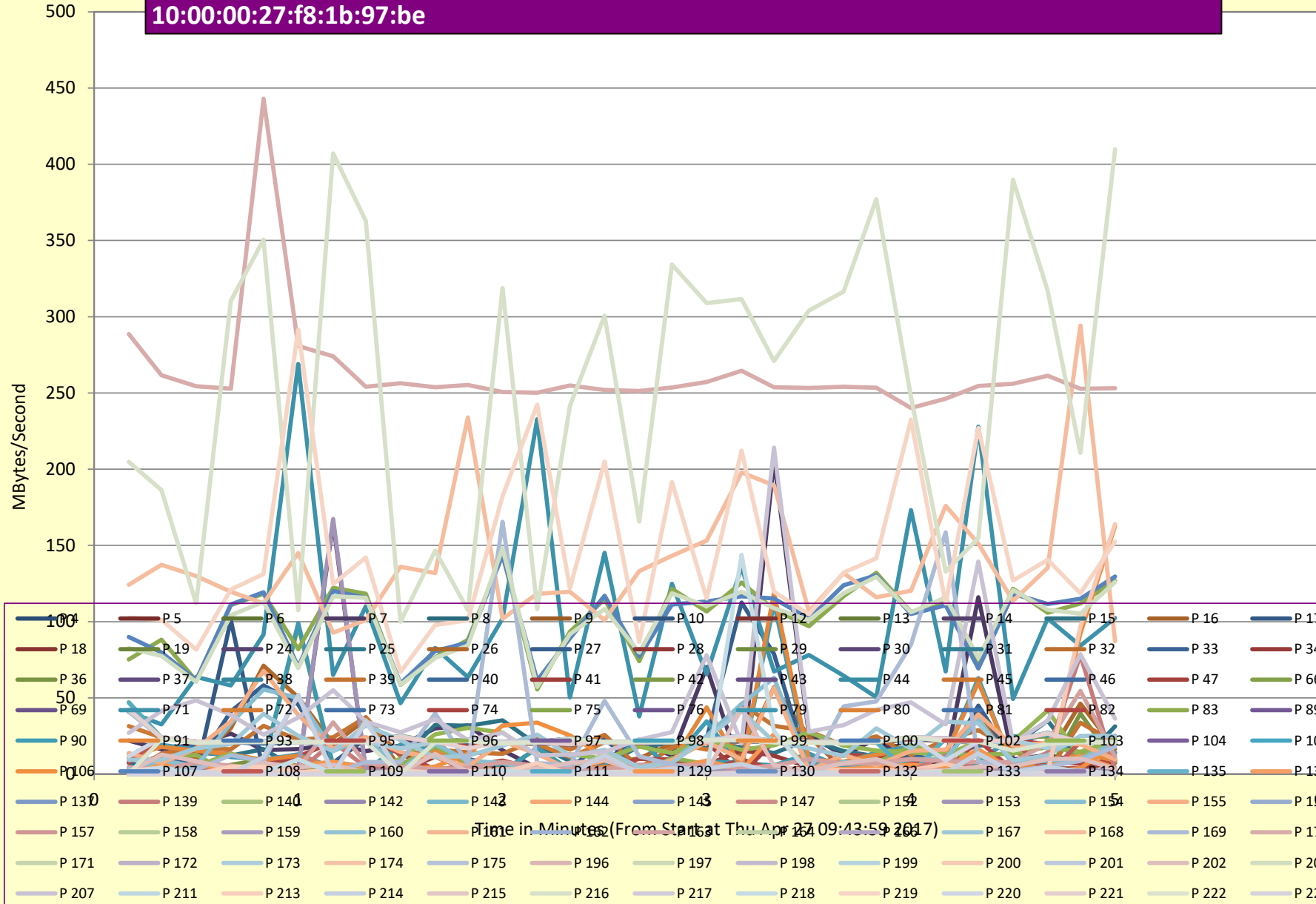
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	slot8 port29	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:05:07:63:0f:16:61:32	Port WWN	50:05:07:63:0f:56:61:32	Device Type	TAPE	Device Name	LTO4_10
Description	IBM Ultrium	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000V9Z	SFP Capable Of	2,4,8
Device Details	TD4 C7Q0	Model Number	3580 TD4	Info From NS	PhysicalTarget	FC Address	49c880	Bound To	SCSI
Class Of Srvc	3	Alias 1	LTO4_10	Zone 1	DELS001_LTO4	Zone 2	DELS005_a_LTO4	Zone 3	DELS001_LTO4
Zone 4	DELS002_LTO4	Zone 5	DELS001_LTO4	Zone 6	EMC_VNX_del_DM2_LTO	Zone 7	EMC_VNX_del_DM3_LTO	Zone 8	HPLSD002_LTO4
Zone 9	HPLSD003_LTO4	Zone 10	IASDBQ03_LTO4	Zone 11	IBLSB001_a_TSM_BRS_LTO4	Zone 12	IBLSC003_0_LTO4	Zone 13	IBLSD001_LTO4
Zone 14	IBLSD004_LTO4	Zone 15	IBLSD005_a_LTO4	Zone 16	IBLSD006_LTO4	Zone 17	IBLSD201_LTO4	Zone 18	IBM_BLADE_GIS_LTO4
Zone 19	ILSSMD01_1_LTO4s	Zone 20	NS40G_DM2_AUX0_LTO4	Zone 21	NS40G_DM3_AUX0_LTO4	Zone 22	NS8G_DM2_aux0_LTO4	Zone 23	NS8G_DM3_aux0_LTO4
Zone 24	SAPE_ILSRED01_a_LTO4	Zone 25	SAPE_ILSREP01_a_LTO4	Zone 26	SAPF_DP570301_v1_LTO4	Zone 27	SAPF_HPLSS401_1_LTO4s	Zone 28	SAPF_IASDBP01_LTO4
Zone 29	SAPF_IASDBP02_LTO4	Zone 30	SAPF_IASDBQ01_LTO4	Zone 31	SAPF_IASDBV01_LTO4	Zone 32	SAPF_ILECCD01_LTO4	Zone 33	SAPF_ILSBID01_LTO4
Zone 34	SAPF_ILSSMP01_LTO4	Zone 35	SAPF_ILSXID01_LTO4	Zone 36	SAP_APPDES1_lto4	Zone 37	SAP_DBINT1_lto4	Zone 38	SAP_DBINT2_lto4

Zone 39	SAP_DBPRO1_It04	Zone 40	SAP_DBPRO2_It04	Zone 41	SAP_SOLPRO_It04	Zone 42	SICOR01_LTO4	Zone 43	SULRD002_LTO4
Zone 44	SUSLC001a_LTO	Zone 45	SUSLC002a_LTO	Zone 46	TSM_a_LTO4				
[PORT 222 Slot8/Port30] LTO4_11 50:05:07:63:0f:56:61:33 IBM Tape or Disk									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	slot8 port30	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:05:07:63:0f:16:61:33	Port WWN	50:05:07:63:0f:56:61:33	Device Type	TAPE	Device Name	LTO4_11
Description	IBM Tape or Disk	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000VA8	SFP Capable Of	2,4,8
Info From NS	PhysicalUnknown(initiator/target)	FC Address	49c840	Bound To	SCSI	Class Of Srvc	3	Alias 1	LTO4_11
Zone 1	DELSD001_LTO4	Zone 2	DELSD005_a_LTO4	Zone 3	DELSS001_LTO4	Zone 4	DELSS002_LTO4	Zone 5	DELSS401_LTO4
Zone 6	EMC_VNX_del_DM2_LTO	Zone 7	EMC_VNX_del_DM3_LTO	Zone 8	HPLSD002_LTO4	Zone 9	HPLSD003_LTO4	Zone 10	IASDBQ03_LTO4
Zone 11	IBLSB001_a_TSM_BRS_LTO4	Zone 12	IBLSC003_0_LTO4	Zone 13	IBLSD001_LTO4	Zone 14	IBLSD004_LTO4	Zone 15	IBLSD005_a_LTO4
Zone 16	IBLSD006_LTO4	Zone 17	IBLSD201_LTO4	Zone 18	IBM_BLADE_GIS_LTO4	Zone 19	ILSSMD01_1_LTO4s	Zone 20	NS40G_DM2_AUX0_LTO4
Zone 21	NS40G_DM3_AUX0_LTO4	Zone 22	NS8G_DM2_aux0_LTO4	Zone 23	NS8G_DM3_aux0_LTO4	Zone 24	SAPE_ILSRED01_a_LTO4	Zone 25	SAPE_ILSREP01_a_LTO4
Zone 26	SAPF_DP570301_v1_LTO4	Zone 27	SAPF_HPLSS401_1_LTO4s	Zone 28	SAPF_IASDBP01_LTO4	Zone 29	SAPF_IASDBP02_LTO4	Zone 30	SAPF_IASDBQ01_LTO4
Zone 31	SAPF_IASDBV01_LTO4	Zone 32	SAPF_ILECCD01_LTO4	Zone 33	SAPF_ILSBID01_LTO4	Zone 34	SAPF_ILSSMP01_LTO4	Zone 35	SAPF_ILSXID01_LTO4
Zone 36	SAP_APPDES1_It04	Zone 37	SAP_DBINT1_It04	Zone 38	SAP_DBINT2_It04	Zone 39	SAP_DBPRO1_It04	Zone 40	SAP_DBPRO2_It04
Zone 41	SAP_SOLPRO_It04	Zone 42	SICOR01_LTO4	Zone 43	SULRD002_LTO4	Zone 44	SUSLC001a_LTO	Zone 45	SUSLC002a_LTO
Zone 46	TSM_a_LTO4								
[PORT 223 Slot8/Port31] LTO4_12 50:05:07:63:0f:56:61:34 3580 TD4 IBM Ultrium									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	slot8 port31	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:05:07:63:0f:16:61:34	Port WWN	50:05:07:63:0f:56:61:34	Device Type	TAPE	Device Name	LTO4_12
Description	IBM Ultrium	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF412270000V97	SFP Capable Of	2,4,8
Device Details	TD4 C7Q0	Model Number	3580 TD4	Info From NS	PhysicalTarget	FC Address	49c800	Bound To	SCSI
Class Of Srvc	3	Alias 1	LTO4_12	Zone 1	DELSD001_LTO4	Zone 2	DELSD005_a_LTO4	Zone 3	DELSS001_LTO4
Zone 4	DELSS002_LTO4	Zone 5	DELSS401_LTO4	Zone 6	EMC_VNX_del_DM2_LTO	Zone 7	EMC_VNX_del_DM3_LTO	Zone 8	HPLSD002_LTO4
Zone 9	HPLSD003_LTO4	Zone 10	IASDBQ03_LTO4	Zone 11	IBLSB001_a_TSM_BRS_LTO4	Zone 12	IBLSC003_0_LTO4	Zone 13	IBLSD001_LTO4
Zone 14	IBLSD004_LTO4	Zone 15	IBLSD005_a_LTO4	Zone 16	IBLSD006_LTO4	Zone 17	IBLSD201_LTO4	Zone 18	IBM_BLADE_GIS_LTO4
Zone 19	ILSSMD01_1_LTO4s	Zone 20	NS40G_DM2_AUX0_LTO4	Zone 21	NS40G_DM3_AUX0_LTO4	Zone 22	NS8G_DM2_aux0_LTO4	Zone 23	NS8G_DM3_aux0_LTO4
Zone 24	SAPE_ILSRED01_a_LTO4	Zone 25	SAPE_ILSREP01_a_LTO4	Zone 26	SAPF_DP570301_v1_LTO4	Zone 27	SAPF_HPLSS401_1_LTO4s	Zone 28	SAPF_IASDBP01_LTO4
Zone 29	SAPF_IASDBP02_LTO4	Zone 30	SAPF_IASDBQ01_LTO4	Zone 31	SAPF_IASDBV01_LTO4	Zone 32	SAPF_ILECCD01_LTO4	Zone 33	SAPF_ILSBID01_LTO4
Zone 34	SAPF_ILSSMP01_LTO4	Zone 35	SAPF_ILSXID01_LTO4	Zone 36	SAP_APPDES1_It04	Zone 37	SAP_DBINT1_It04	Zone 38	SAP_DBINT2_It04
Zone 39	SAP_DBPRO1_It04	Zone 40	SAP_DBPRO2_It04	Zone 41	SAP_SOLPRO_It04	Zone 42	SICOR01_LTO4	Zone 43	SULRD002_LTO4
Zone 44	SUSLC001a_LTO	Zone 45	SUSLC002a_LTO	Zone 46	TSM_a_LTO4				

SWITCH NAME: SF-DCX-512_O
10:00:00:27:f8:1b:97:be

IP ADDRESS:10.1.13.4

WORLD WIDE NAME:



SWITCH SUMMARY DETAILS FOR SF-VIL-309-01_O

SF-VIL-309-01_O IN FABRIC FABRIC A DCX512 10.1.13.4

ESSENTIAL SWITCH ATTRIBUTES

Switch Name	sf-vil-309-01_O	World Wide Name	10:00:50:eb:1a:60:f0:8b	Number Of Ports	48
Model Number	6510	Model Name	Brocade 6510	Switch Speed	16G
Domain ID	51	Fabric Name	FABRIC A DCX512 10.1.13.4	Fabric Principal	10:00:00:05:1e:36:4e:fc
IP Address	10.1.13.11	Vendor/Support	BROCADE	Serial Number	BRW2546K016
OEM Serial Number	10421WR	Logical Fabric ID	10	Logical Switch Role	BaseSwitch:No DefaultSwitch:No AddressMod
Power Usage	99	Switch Date	04/27/2017 09:34:23	Switch State	Online
Health Status	Healthy	Switch Role	Subordinate		

ADDITIONAL SWITCH ATTRIBUTES

Switch ID	fff33	Model Sub Number	1	Switch Type	109
Manufacture Date	21th of 10 2014	Buffer Credits	16	Data Field Size	2112
Error Detect Timeout	2000	Res Allocatn Timeout	10000	Long Distance Mode	0
Port ID Format	1	Delay On ReRoutes	Enabled	Sticky ReRoutes	Set
Inteop Mode	0	Hop Count To Far Pnt	3	Preferred Domain	0
Insistent Domain	0	Domain RSCN	0	Switch Mode	Native
Adv Perf Tuning Policy	3	ModeName ZoneCheckin	0	Fan 1 State	Ok
Fan 2 State	Ok	Temp Sensor 1	Ok 36C 96F	Network Time Protocol	LOCL
FICON	InUse	FC Routing	disabled	RADIUS Authentication	No
LDAP Authentication	No	Port Based Routing	NotInUse	Exchange Based Routing	InUse
Fabric Watch	Enabled	MAPS	InUse	MAPS Active Policy	fw_active_policy
Syslog Server	10.1.2.11	SNMP Trap Recipient 1	Community4	SNMP IP Address 1	10.0.1.56
SNMP Trap Recipient 2	Trap Entry 1	SNMP IP Address 2	10.1.2.11	CPU load (One Minute)	1.51
Active Firmware	7.2.1d	Total Chassis Slots	0	Vacant Chassis Slots	0
SCC Policy Count	0	DCC Policy Count	0	FCS Policy Count	0
4G Ports	20	8G Ports	28	Unused Ports	1
Inter-Switch-Links	4	Trunk Masters	3	Trunk Slaves	1
Total Devices	56	Disk Ports	31	Host Ports	13
Tape Ports	8	Appliance Ports	1	Gateway Ports	3
Host : Target ports	0.3:1	Device : ISL ports	7:1	atch(FabricVisionCapabl	9CTWNFCfS4SRElgMXEPSrLLJLMAMJWRf
FabricWatchLicense	9CTWNFCfS4SRElgMXEPSrLLJLMAMJWRf	POD12License	ZrGW34LC7M3FmJ7rfXmH4MTPPGtXP3GM	POD24	Ar97DQT33Eag3tmGGKDJf3CaRBSSD7tTB7
TrunkingLicense	XPA9rFgGTRtWXFKNAGAXfQQKmZDRQf	MonitorFabricVisionCap	AZQ99t3GTCN9MKSaS4DQLKrSFLZrYFCM	PerformanceMonitorLicen	AZQ99t3GTCN9MKSaS4DQLKrSFLZrYFCM
LongDistanceLicense	EKWaBRDH7ARYfPFMGY99aZWMHaRDm9				

SWITCH COMPONENTS

Switch Name	Component	Location	Status	Serial Number	Part Number	Uptime	Error Code	Power Used
sf-vil-309-01_O	Fan	Fan 1	Ok			675days		
sf-vil-309-01_O	Fan	Fan 2	Ok			526days		
sf-vil-309-01_O	Power Supply	PS 1	OK			675days		
sf-vil-309-01_O	Power Supply	PS 2	OK			526days		
sf-vil-309-01_O	WWN Unit	Unit 1		BRW2546K016	40-1000569-13	675days		

ISL / TRUNK SUMMARY

From Switch				To Switch				ISL or Trunk Type	FSPF Cost	Farthest Pnt (Hops)	Dynamic or Static	Available Bandwidth and Utilization					
Name	Dom	Area	Slot/Port	Name	Dom	Area	Slot/Port					Speed	BW	(Average	(% Use	Peak	(% Use
sf-vil-309-01_O	51	34	34	Villav_M48_15	120	12	1/12	Trunk Master	500	1	D	4 Gbps	4	0 MB/s	0%	0 MB/s	0%
sf-vil-309-01_O	51	35	35	sf-vil-309-02_O	52	35	35	Trunk Master	500	3	D	8 Gbps	16	14.5 MB/s	1%	18.4 MB/s	1%
sf-vil-309-01_O	51	39	39	sf-vil-309-02_O	52	39	39	Trunk Slave				8 Gbps	8	2 MB/s	0%	3 MB/s	0%
sf-vil-309-01_O	51	38	38	Villav_M48_15	120	163	3/19	Trunk Master	500	1	D	4 Gbps	4	0 MB/s	0%	0 MB/s	0%

IMPORTANT ALERTS AND WARNINGS

Date Stamp	Error Level	Process	Description
-	-	-	No critical Errors Listed

FRAME ERROR COUNTS

Port	Slot/Port	Name / Alias / Zone	Port World Wide Name	Transmit	Receive (Enc In	CRC	Short	Long	EndFrame	Enc Out	Class3D	Link Fail	losSync (losSig	Reject	Busy	PERF CAPTURE	
																		Avg Perf	Peak Perf (
0	0	LTO4_BRS_09	50:05:07:63:0f:57:1c:31	5.7k	5.5k	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
1	1	LTO4_BRS_10	50:05:07:63:0f:57:1c:32	2.1k	2.0k	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
2	2	LTO4_BRS_11	50:05:07:63:0f:57:1c:33	2.1k	2.0k	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
3	3	LTO4_BRS_13	50:05:07:63:0f:57:1c:35	2.1k	2.0k	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
4	4	LTO4_BRS_14	50:05:07:63:0f:57:1c:36	2.1k	2.0k	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
5	5	LTO4_BRS_15	50:05:07:63:0f:57:1c:37	2.1k	2.0k	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
6	6	LTO4_BRS_16	50:05:07:63:0f:57:1c:38	2.2k	2.1k	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
7	7	LTO4_BRS_12	50:05:07:63:0f:57:1c:34	2.1k	2.0k	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
8	8	HDS_V_CL2C	50:06:0e:80:16:52:82:12	276	276	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
9	9	HDS_V_CL6C	50:06:0e:80:16:52:82:52	280.1k	492.9k	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
10	10	HDS_V_CL2D	50:06:0e:80:16:52:82:13	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
11	11	HDS_V_CL6D_init	50:06:0e:80:16:52:82:53	7.4m	7.4m	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
12	12	G400_CL7_G_VIL	50:06:0e:80:22:15:a9:66	157.3m	61.3m	0	0	0	0	0	54.3k	14	3	580	0	0	0	0 MB	0 MB
13	13	NETAPP_F1_VIL_305_01_d1	50:0a:09:85:98:06:7f:f9	250.4k	500.7k	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
14	14	NETAPP_F1_VIL_305_02_d1	50:0a:09:85:88:06:7f:f9	250.4k	500.7k	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
15	15	PSSP_STORWIZE_VIL_1a	50:05:07:68:03:09:3e:90	3.2g	2.8g	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
16	16	VNX_VIL_SPA5	50:06:01:65:3e:a0:5c:7e	2.8k	2.8k	0	0	0	0	0	0	0	0	1	0	0	0	0 MB	0 MB
17	17	port17	50:06:01:63:47:20:23:79	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
18	18	NAS_IBM_VIL1_a	50:0a:09:82:00:26:91:d6	3.2g	3.3g	0	0	0	0	0	0	0	0	0	0	0	0	4.2 MB	5.5 MB
19	19	port19	50:0a:09:80:00:26:91:d6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
20	20	DS8K_02_I0000	50:05:07:63:06:00:07:7b	2.1g	2.1g	0	0	0	0	0	0	0	0	0	0	0	0	8.3 MB	10 MB
21	21	DS8K_02_I0100	50:05:07:63:06:08:07:7b	1.2g	3.1g	0	0	0	0	0	0	0	0	0	0	0	0	4 MB	5.7 MB
22	22	DS8K_02_I0200	50:05:07:63:06:10:07:7b	662.5m	1.3g	0	0	0	0	0	0	0	0	0	0	0	0	6.9 MB	40.9 MB
23	23	DS8K_02_I0331	50:05:07:63:06:1b:47:7b	457.5m	2.0g	0	0	0	0	0	0	0	0	0	0	0	0	4.2 MB	6.2 MB
24	24	port24	20:12:00:05:1e:04:5d:8e	316.4m	2.1g	302.5k	253.3k	3	0	3.8k	3.2g	69.8k	1	11.8k	0	0	65.2k	0.3 MB	1 MB
25	25	BLC7HPV104	20:00:00:24:81:76:ba:23	100.3m	45.5m	0	0	0	0	0	0	26	0	0	0	0	0	0 MB	0 MB
26	26	port26	26:08:74:5a:aa:e8:97:ea	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
27	27	port27	26:0a:74:5a:aa:e8:97:ea	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
29	29	port29	20:00:00:c0:dd:24:7e:f7	25.9m	21.3m	0	0	0	0	0	0	3	0	0	0	0	0	0 MB	0 MB
30	30	port30	26:18:74:5a:aa:e8:97:ea	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
31	31	port31	26:1a:74:5a:aa:e8:97:ea	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
32	32	NAS_IBM_VIL2_c	50:0a:09:80:00:26:91:e3	2.4g	4.0g	0	0	0	0	0	0	0	0	0	0	0	0	3 MB	36.4 MB
33	33	G400_CL6_G_VIL	50:06:0e:80:22:15:a9:56	5.1k	5.1k	1	1	0	0	0	1.6m	0	3	4	0	0	0	0 MB	0 MB
34	34	Villav_M48_15	10:00:00:05:1e:36:4c:a6	3.1g	3.7g	0	0	0	0	0	0	11	0	0	0	0	0	0 MB	0 MB
35	35	sf-vil-309-02_O	10:00:50:eb:1a:60:34:18	2.1g	2.9g	0	0	0	0	0	0	95.1k	0	2	0	0	0	14.5 MB	18.4 MB
36	36	G400_CL6_F_VIL	50:06:0e:80:22:15:a9:55	5.5k	5.5k	0	0	0	0	0	65.9k	0	3	3	0	0	0	0 MB	0 MB
37	37	G400_CL8_F_VIL	50:06:0e:80:22:15:a9:75	4.7k	4.7k	0	0	0	0	0	183.6k	0	3	3	0	0	0	0 MB	0 MB
38	38	Villav_M48_15	10:00:00:05:1e:36:4c:a6	3.1g	3.7m	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
39	39	Trunk slave master is Port 35		35.1m	3.1g	0	0	0	0	0	0	10.9k	0	2	0	0	0	2 MB	3 MB
40	40	G400_CL8_E_VIL	50:06:0e:80:22:15:a9:74	118.3m	112.3m	0	0	0	0	0	4.1m	0	3	3	0	0	0	0 MB	0.1 MB
41	41	G400_CL6_E_VIL	50:06:0e:80:22:15:a9:54	5.0k	5.0k	0	0	0	0	0	470.9k	0	3	3	0	0	0	0 MB	0 MB
42	42	G400_CL8_C_VIL	50:06:0e:80:22:15:a9:72	7.9m	10.2m	0	0	0	0	0	194.0k	0	59	4	0	0	0	0 MB	0 MB
43	43	G400_CL6_C_VIL	50:06:0e:80:22:15:a9:52	63.5m	93.9m	0	0	0	0	0	154.0k	0	58	4	0	0	0	0 MB	0 MB
44	44	G400_CL8_B_VIL	50:06:0e:80:22:15:a9:71	31.9m	31.8m	0	0	0	0	0	524.3k	0	3	3	0	0	0	0 MB	0 MB
45	45	G400_CL6_B_VIL	50:06:0e:80:22:15:a9:51	5.1k	5.1k	0	0	0	0	0	186.0k	0	3	3	0	0	0	0 MB	0 MB
46	46	G400_CL8_A_VIL	50:06:0e:80:22:15:a9:70	5.0k	5.0k	0	0	0	0	0	597.9k	0	3	3	0	0	0	0 MB	0 MB
47	47	G400_CL6_A_VIL	50:06:0e:80:22:15:a9:50	4.6k	4.6k	0	0	0	0	0	171.4k	0	3	5	0	0	0	0 MB	0 MB

PORT CONFIGURATION DETAILS

Port	Slot/Port	Name / Alias / Zone	Speed	Fill Word	Alpa Off (Trnk Pt (LD	VC Lnk	Lck LPt (Lck GPt (Dis Ept	ISL Rdy	Rscn Sp	Per Dis	NPIV	QOS EP (EX Pt (Mir Pt (Rate Lt	Cred Rec
------	-----------	---------------------	-------	-----------	------------	-----------	----	--------	-----------	-----------	---------	---------	---------	---------	------	----------	---------	----------	---------	----------

0	0	LTO4_BRS_09	AN	..	ON	-	ON	ON
1	1	LTO4_BRS_10	AN	..	ON	-	ON	ON
2	2	LTO4_BRS_11	AN	..	ON	-	ON	ON
3	3	LTO4_BRS_13	AN	..	ON	-	ON	ON
4	4	LTO4_BRS_14	AN	..	ON	-	ON	ON
5	5	LTO4_BRS_15	AN	..	ON	-	ON	ON
6	6	LTO4_BRS_16	AN	..	ON	-	ON	ON
7	7	LTO4_BRS_12	AN	..	ON	-	ON	ON
8	8	HDS_V_CL2C	AN	..	ON	-	ON	ON
9	9	HDS_V_CL6C	AN	..	ON	-	ON	ON
10	10	HDS_V_CL2D	AN	..	ON	-	ON	ON
11	11	HDS_V_CL6D_init	AN	..	ON	-	ON	ON
12	12	G400_CL7_G_VIL	AN	..	ON	-	ON	ON
13	13	NETAPP_F1_VIL_305_01_d1	AN	..	ON	-	ON	ON
14	14	NETAPP_F1_VIL_305_02_d1	AN	..	ON	-	ON	ON
15	15	PSSP_STORWIZE_VIL_1a	AN	..	ON	-	ON	ON
16	16	VNX_VIL_SPA5	AN	..	ON	-	ON	ON
17	17	port17	AN	..	ON	-	ON	ON
18	18	NAS_IBM_VIL1_a	AN	..	ON	-	ON	ON
19	19	port19	AN	..	ON	-	ON	ON
20	20	DS8K_02_I0000	AN	..	ON	-	ON	ON
21	21	DS8K_02_I0100	AN	..	ON	-	ON	ON
22	22	DS8K_02_I0200	AN	..	ON	-	ON	ON
23	23	DS8K_02_I0331	AN	..	ON	-	ON	ON
24	24	port24	AN	..	ON	-	ON	ON
25	25	BLC7HPV104	AN	..	ON	-	ON	ON
26	26	port26	AN	..	ON	-	ON	ON
27	27	port27	AN	..	ON	-	ON	ON
29	29	port29	AN	..	ON	-	ON	ON
30	30	port30	AN	..	ON	-	ON	ON
31	31	port31	AN	..	ON	-	ON	ON
32	32	NAS_IBM_VIL2_c	AN	..	ON	-	ON	ON
33	33	G400_CL6_G_VIL	AN	..	ON	-	ON	ON
34	34	Villav_M48_15	AN	..	ON	-	ON	ON
35	35	sf-vil-309-02_O	AN	..	ON	-	ON	ON
36	36	G400_CL6_F_VIL	AN	..	ON	-	ON	ON
37	37	G400_CL8_F_VIL	AN	..	ON	-	ON	ON
38	38	Villav_M48_15	AN	..	ON	-	ON	ON
39	39	Trunk slave master is Port 35	AN	..	ON	-	ON	ON
40	40	G400_CL8_E_VIL	AN	..	ON	-	ON	ON
41	41	G400_CL6_E_VIL	AN	..	ON	-	ON	ON

42	42	G400_CL8_C_VIL	AN	..	ON	-	ON	ON
43	43	G400_CL6_C_VIL	AN	..	ON	-	ON	ON
44	44	G400_CL8_B_VIL	AN	..	ON	-	ON	ON
45	45	G400_CL6_B_VIL	AN	..	ON	-	ON	ON
46	46	G400_CL8_A_VIL	AN	..	ON	-	ON	ON
47	47	G400_CL6_A_VIL	AN	..	ON	-	ON	ON

PORT DETAILS FOR sf-vil-309-01_O

[PORT 0] LTO4_BRS_09 50:05:07:63:0f:57:1c:31 3580 TD4 IBM Ultrium

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	port0	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:05:07:63:0f:17:1c:31	Port WWN	50:05:07:63:0f:57:1c:31	Device Type	TAPE	Device Name	LTO4_BRS_09
Description	IBM Ultrium	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141188251	SFP Capable Of	2,4,8_Gbps
Device Details	TD4 C7Q0	Model Number	3580 TD4	Info From NS	PhysicalTarget	FC Address	330000	Bound To	SCSI
Class Of Srvc	3	Alias 1	LTO4_BRS_09	Zone 1	DELSB002_LTO4				

[PORT 1] LTO4_BRS_10 50:05:07:63:0f:57:1c:32 3580 TD4 IBM Ultrium

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	port1	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:05:07:63:0f:17:1c:32	Port WWN	50:05:07:63:0f:57:1c:32	Device Type	TAPE	Device Name	LTO4_BRS_10
Description	IBM Ultrium	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141188241	SFP Capable Of	2,4,8_Gbps
Device Details	TD4 C7Q0	Model Number	3580 TD4	Info From NS	PhysicalTarget	FC Address	330100	Bound To	SCSI
Class Of Srvc	3	Alias 1	LTO4_BRS_10	Zone 1	DELSB002_LTO4				

[PORT 2] LTO4_BRS_11 50:05:07:63:0f:57:1c:33 3580 TD4 IBM Ultrium

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	port2	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:05:07:63:0f:17:1c:33	Port WWN	50:05:07:63:0f:57:1c:33	Device Type	TAPE	Device Name	LTO4_BRS_11
Description	IBM Ultrium	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141187951	SFP Capable Of	2,4,8_Gbps
Device Details	TD4 C7Q0	Model Number	3580 TD4	Info From NS	PhysicalTarget	FC Address	330200	Bound To	SCSI
Class Of Srvc	3	Alias 1	LTO4_BRS_11	Zone 1	DELSB002_LTO4				

[PORT 3] LTO4_BRS_13 50:05:07:63:0f:57:1c:35 3580 TD4 IBM Ultrium

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	port3	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:05:07:63:0f:17:1c:35	Port WWN	50:05:07:63:0f:57:1c:35	Device Type	TAPE	Device Name	LTO4_BRS_13
Description	IBM Ultrium	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141188351	SFP Capable Of	2,4,8_Gbps
Device Details	TD4 C7Q0	Model Number	3580 TD4	Info From NS	PhysicalTarget	FC Address	330300	Bound To	SCSI
Class Of Srvc	3	Alias 1	LTO4_BRS_13	Zone 1	DELSB002_LTO4				

[PORT 4] LTO4_BRS_14 50:05:07:63:0f:57:1c:36 3580 TD4 IBM Ultrium

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	port4	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:05:07:63:0f:17:1c:36	Port WWN	50:05:07:63:0f:57:1c:36	Device Type	TAPE	Device Name	LTO4_BRS_14
Description	IBM Ultrium	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141188521	SFP Capable Of	2,4,8_Gbps
Device Details	TD4 C7Q0	Model Number	3580 TD4	Info From NS	PhysicalTarget	FC Address	330400	Bound To	SCSI
Class Of Srvc	3	Alias 1	LTO4_BRS_14	Zone 1	DELSB002_LTO4				

[PORT 5] LTO4_BRS_15 50:05:07:63:0f:57:1c:37 3580 TD4 IBM Ultrium

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	port5	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:05:07:63:0f:17:1c:37	Port WWN	50:05:07:63:0f:57:1c:37	Device Type	TAPE	Device Name	LTO4_BRS_15
Description	IBM Ultrium	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141187881	SFP Capable Of	2,4,8_Gbps

Device Details	TD4 C7Q0	Model Number	3580 TD4	Info From NS	PhysicalTarget	FC Address	330500	Bound To	SCSI
Class Of Srvc	3	Alias 1	LTO4_BRS_15	Zone 1	DELSB002_LTO4				
[PORT 6] LTO4_BRS_16 50:05:07:63:0f:57:1c:38 3580 TD4 IBM Ultrium									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	port6	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:05:07:63:0f:17:1c:38	Port WWN	50:05:07:63:0f:57:1c:38	Device Type	TAPE	Device Name	LTO4_BRS_16
Description	IBM Ultrium	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141188031	SFP Capable Of	2,4,8_Gbps
Device Details	TD4 C7Q0	Model Number	3580 TD4	Info From NS	PhysicalTarget	FC Address	330600	Bound To	SCSI
Class Of Srvc	3	Alias 1	LTO4_BRS_16	Zone 1	DELSB002_LTO4				
[PORT 7] LTO4_BRS_12 50:05:07:63:0f:57:1c:34 3580 TD4 IBM Ultrium									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	port7	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:05:07:63:0f:17:1c:34	Port WWN	50:05:07:63:0f:57:1c:34	Device Type	TAPE	Device Name	LTO4_BRS_12
Description	IBM Ultrium	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141188191	SFP Capable Of	2,4,8_Gbps
Device Details	TD4 C7Q0	Model Number	3580 TD4	Info From NS	PhysicalTarget	FC Address	330700	Bound To	SCSI
Class Of Srvc	3	Alias 1	LTO4_BRS_12	Zone 1	DELSB002_LTO4				
[PORT 8] HDS_V_CL2C 50:06:0e:80:16:52:82:12 Hitachi Storage SN21122 Cluster2 PortC									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port8	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:16:52:82:12	Port WWN	50:06:0e:80:16:52:82:12	Device Type	DISK	Device Name	HDS_V_CL2C
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141346651	SFP Capable Of	2,4,8_Gbps
Information	SN21122 Cluster2 PortC	Info From NS	PhysicalTarget	FC Address	330800	Bound To	SCSI	Class Of Srvc	3
Alias 1	HDS_V_CL2C	Zone 1	HPVID015_HDS_CL8C_VIL						
[PORT 9] HDS_V_CL6C 50:06:0e:80:16:52:82:52 Hitachi Storage SN21122 Cluster6 PortC									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port9	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:16:52:82:52	Port WWN	50:06:0e:80:16:52:82:52	Device Type	DISK	Device Name	HDS_V_CL6C
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141346101	SFP Capable Of	2,4,8_Gbps
Information	SN21122 Cluster6 PortC	Info From NS	PhysicalTarget	FC Address	330900	Bound To	SCSI	Class Of Srvc	3
Alias 1	HDS_V_CL6C	Zone 1	HPVID015_HDS_CL8C_VIL						
[PORT 10] HDS_V_CL2D 50:06:0e:80:16:52:82:13 Hitachi Storage SN21122 Cluster2 PortD									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port10	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:16:52:82:13	Port WWN	50:06:0e:80:16:52:82:13	Device Type	DISK	Device Name	HDS_V_CL2D
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141346121	SFP Capable Of	2,4,8_Gbps
Information	SN21122 Cluster2 PortD	Info From NS	PhysicalTarget	FC Address	330a00	Bound To	SCSI	Class Of Srvc	3
Alias 1	HDS_V_CL2D								
[PORT 11] HDS_V_CL6D_init 50:06:0e:80:16:52:82:53 Hitachi Storage SN21122 Cluster6 PortD									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	port11	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:16:52:82:53	Port WWN	50:06:0e:80:16:52:82:53	Device Type	DISK	Device Name	HDS_V_CL6D_init
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141346151	SFP Capable Of	2,4,8_Gbps
Information	SN21122 Cluster6 PortD	Info From NS	PhysicalInitiator	FC Address	330b00	Bound To	SCSI	Class Of Srvc	3
Alias 1	HDS_V_CL6D_init	Zone 1	HDS_copia_CL6D						
[PORT 12] G400_CL7_G_VIL 50:06:0e:80:22:15:a9:66 Hitachi Storage SN5545 Cluster7 PortG									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port12	LongDist Lvl	L0

Buffers Used	8	Node WWN	50:06:0e:80:22:15:a9:66	Port WWN	50:06:0e:80:22:15:a9:66	Device Type	DISK	Device Name	G400_CL7_G_VIL
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141346801	SFP Capable Of	2,4,8_Gbps
Information	SN5545 Cluster7 PortG	Info From NS	PhysicalInitiator	FC Address	330c00	Bound To	SCSI	Class Of Srvc	3
Alias 1	G400_CL7_G_VIL	Zone 1	DEVID011_a_G400_VIL	Zone 2	DEVID016_a_G400_VIL	Zone 3	DEVID017_a_G400_VIL	Zone 4	DEVID018_a_G400_VIL
Zone 5	DEVID019_a_G400_VIL	Zone 6	DEVID023_a_G400_VIL	Zone 7	HPVID011_a_G400_VIL	Zone 8	HPVID012_a_G400_VIL	Zone 9	HPVID013_a_G400_VIL
Zone 10	HPVID014_a_G400_VIL	Zone 11	HPVID015_a_G400_VIL	Zone 12	HPVID016_a_G400_VIL				
[PORT 13] NETAPP_F1_VIL_305_01_d1 50:0a:09:85:98:06:7f:f9 Network Appliance									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port13	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:0a:09:80:88:06:7f:f9	Port WWN	50:0a:09:85:98:06:7f:f9	Device Type	DISK	Device Name	NETAPP_F1_VIL_305_01_d1
Description	Network Appliance	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141346111	SFP Capable Of	2,4,8_Gbps
Info From NS	PhysicalTarget	FC Address	330d00	Bound To	SCSI	Class Of Srvc	3	Alias 1	NETAPP_F1_VIL_305_01_d1
Zone 1	IBMVI03A_1_NETAPP_F1_VIL	Zone 2	NETAPP_F1_VIL_305_01_d1	Zone 3	SAPF_DP570301_v1_NETAPP				
[PORT 14] NETAPP_F1_VIL_305_02_d1 50:0a:09:85:88:06:7f:f9 Network Appliance									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port14	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:0a:09:80:88:06:7f:f9	Port WWN	50:0a:09:85:88:06:7f:f9	Device Type	DISK	Device Name	NETAPP_F1_VIL_305_02_d1
Description	Network Appliance	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141346141	SFP Capable Of	2,4,8_Gbps
Info From NS	PhysicalTarget	FC Address	330e00	Bound To	SCSI	Class Of Srvc	3	Alias 1	NETAPP_F1_VIL_305_02_d1
Zone 1	IBMVI03A_1_NETAPP_F1_VIL	Zone 2	NETAPP_F1_VIL_305_02_d1	Zone 3	SAPF_DP570301_v1_NETAPP				
[PORT 15] PSSP_STORWIZE_VIL_1a 50:05:07:68:03:09:3e:90 2145 IBM SAN Volume Controller									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port15	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:05:07:68:03:01:3e:90	Port WWN	50:05:07:68:03:09:3e:90	Device Type	APPLIANCE	Device Name	PSSP_STORWIZE_VIL_1a
Description	IBM SAN Volume Controller	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141346011	SFP Capable Of	2,4,8_Gbps
Model Number	2145	Info From NS	PhysicalInitiator+Target	FC Address	330f00	Bound To	SCSI	Class Of Srvc	3
Alias 1	PSSP_STORWIZE_VIL_1a	Zone 1	PSSP_STORWIZE_COPIA_1a						
[PORT 16] VNX_VIL_SPA5 50:06:01:65:3e:a0:5c:7e EMC Clariion SPA5									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port16	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:01:60:be:a0:5c:7e	Port WWN	50:06:01:65:3e:a0:5c:7e	Device Type	DISK	Device Name	VNX_VIL_SPA5
Description	EMC Clariion	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141219591	SFP Capable Of	2,4,8_Gbps
Information	SPA5	Info From NS	PhysicalInitiator+Target	FC Address	331000	Bound To	SCSI	Class Of Srvc	3
Alias 1	VNX_VIL_SPA5								
[PORT 17] port17 50:06:01:63:47:20:23:79 EMC Celerra SPA3									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port17	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:01:60:c7:20:23:79	Port WWN	50:06:01:63:47:20:23:79	Device Type	DISK	Device Name	port17
Description	EMC Celerra	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141187941	SFP Capable Of	2,4,8_Gbps
Information	SPA3	Info From NS	PhysicalUnknown(initiator/target)	FC Address	331100	Bound To	SCSI	Class Of Srvc	3
[PORT 18] NAS_IBM_VIL1_a 50:0a:09:82:00:26:91:d6 Network Appliance									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	port18	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:0a:09:82:00:26:91:d6	Port WWN	50:0a:09:82:00:26:91:d6	Device Type	DISK	Device Name	NAS_IBM_VIL1_a
Description	Network Appliance	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141243401	SFP Capable Of	2,4,8_Gbps
Info From NS	PhysicalInitiator	FC Address	331200	Class Of Srvc	3	Alias 1	NAS_IBM_VIL1_a	Zone 1	NAS_IBM_VIL1_a_DS8K

[PORT 19] port19 50:0a:09:80:00:26:91:d6 Network Appliance									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	port19	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:0a:09:80:00:26:91:d6	Port WWN	50:0a:09:80:00:26:91:d6	Device Type	DISK	Device Name	port19
Description	Network Appliance	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141243351	SFP Capable Of	2,4,8_Gbps
Info From NS	PhysicalInitiator	FC Address	331300	Class Of Srvc	3				

[PORT 20] DS8K_02_10000 50:05:07:63:06:00:07:7b 2107 DS8000 IBM TotalStorage DS8000									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	port20	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:05:07:63:06:ff:c7:7b	Port WWN	50:05:07:63:06:00:07:7b	Device Type	DISK	Device Name	DS8K_02_10000
Description	IBM TotalStorage DS8000	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141243531	SFP Capable Of	2,4,8_Gbps
Model Number	2107 DS8000	Info From NS	PhysicalTarget	FC Address	331400	Bound To	SCSI	Class Of Srvc	2,3
Alias 1	DS8K_02_10000	Zone 1	AIX_IAVIOP004_VIL1	Zone 2	AIX_IAVIOP004_VIL11	Zone 3	AIX_PATRIM21_DS8K_VIL	Zone 4	AIX_PATRIM_10_DS8K_VIL
Zone 5	AIX_PATRIM_11_DS8K_VIL	Zone 6	AIX_PATRIM_2_DS8K_VIL	Zone 7	AIX_PATRIM_43_DS8K_VIL	Zone 8	AIX_PATRIM_46_DS8K_VIL	Zone 9	BMV1018_1_DS8K_VIL
Zone 10	DBPRO3_DS8K	Zone 11	DELS001a_DS8K_VIL	Zone 12	DELS002a_DS8K_VIL	Zone 13	DELSE001_DS8K_VIL	Zone 14	DEVID011_DS8K_VIL
Zone 15	DEVII002_DS8K_VIL	Zone 16	DEVII004_1_DSK8_VIL	Zone 17	DEVII007_DS8K_VIL	Zone 18	DEVII008_DS8K_VIL	Zone 19	DEVII009_a_DS8K_VIL
Zone 20	DEVII026_1_DSK8_VIL	Zone 21	DEW8B801_a_DS8K_VIL	Zone 22	HPIV801_DS8K_b	Zone 23	HPLSD001_a_DSK8_VIL	Zone 24	HPLSD002_a_DSK8_VIL
Zone 25	HPVID001_DS8K_VIL	Zone 26	HPVID002_DS8K_VIL	Zone 27	HPVID003_DS8K_VIL	Zone 28	HPVID004_DS8K_VIL	Zone 29	HPVID005_DS8K_VIL
Zone 30	HPVID006_DS8K_VIL	Zone 31	HPVID011_DS8K_VIL	Zone 32	HPVID012_DS8K_VIL	Zone 33	HPVID013_DS8K_VIL	Zone 34	HPVID014_DS8K_VIL
Zone 35	HPVID015_DS8K_VIL	Zone 36	HPVID016_DS8K_VIL	Zone 37	HPVIV001_DS8K_VIL_a	Zone 38	HP_JUNIPER_1_DS8K_VIL	Zone 39	HP_JUNIPER_2_DS8K_VIL
Zone 40	IASDBQ03_1_DS8K_VIL	Zone 41	IBLSD003_0_DS8K2_VIL	Zone 42	IBLSD003_VIL_1_DS8K2	Zone 43	IBLSD004_0_DS8K2_VIL	Zone 44	IBLSD004_VIL_1_DS8K2
Zone 45	IBLSD006_0_DS8K_VIL	Zone 46	IBLSD204_0_DS8K_VIL	Zone 47	IBMVI001_1_DS8K_VIL	Zone 48	IBMVI002_1_DS8K_VIL	Zone 49	IBMVI003_1_DS8K_VIL
Zone 50	IBMVI004_1_DS8K_VIL	Zone 51	IBMVI005_1_DS8K_VIL	Zone 52	IBMVI006_1_DS8K_VIL	Zone 53	IBMVI008_1_DS8K_VIL	Zone 54	IBMVI009_1_DS8K_VIL
Zone 55	IBMVI00A_1_DS8K_VIL	Zone 56	IBMVI00B_1_DS8K_VIL	Zone 57	IBMVI00C_1_DS8K_VIL	Zone 58	IBMVI011_1_DS8K_VIL	Zone 59	IBMVI012_1_DS8K_VIL
Zone 60	IBMVI013_1_DS8K_VIL	Zone 61	IBMVI014_1_DS8K_VIL	Zone 62	IBMVI015_1_DS8K_VIL	Zone 63	IBMVI016_1_DS8K_VIL	Zone 64	IBMVI019_1_DS8K_VIL
Zone 65	IBMVI01A_1_DS8K_VIL	Zone 66	IBMVI01B_1_DS8K_VIL	Zone 67	IBMVI01C_1_DS8K_VIL	Zone 68	IBMVI01D_1_DS8K_VIL	Zone 69	IBMVI021_1_DS8K_VIL
Zone 70	IBMVI022_1_DS8K_VIL	Zone 71	IBMVI023_1_DS8K_VIL	Zone 72	IBMVI024_1_DS8K_VIL	Zone 73	IBMVI025_1_DS8K_VIL	Zone 74	IBMVI026_1_DS8K_VIL
Zone 75	IBMVI028_1_DS8K_VIL	Zone 76	IBMVI029_1_DS8K_VIL	Zone 77	IBMVI02A_1_DS8K_VIL	Zone 78	IBMVI02B_1_DS8K_VIL	Zone 79	IBMVI02C_1_DS8K_VIL
Zone 80	IBMVI031_1_DS8K_VIL	Zone 81	IBMVI032_1_DS8K_VIL	Zone 82	IBMVI033_1_DS8K_VIL	Zone 83	IBMVI034_1_DS8K_VIL	Zone 84	IBMVI035_1_DS8K_VIL
Zone 85	IBMVI036_1_DS8K_VIL	Zone 86	IBMVI038_1_DS8K_VIL	Zone 87	IBMVI039_1_DS8K_VIL	Zone 88	IBMVI03A_1_DS8K_VIL	Zone 89	IBMVI03B_1_DS8K_VIL
Zone 90	IBMVI03D_1_DS8K_VIL	Zone 91	IIBMVI03C_1_DS8K_VIL	Zone 92	NAS_IBM_VIL1_a_DS8K	Zone 93	SAPBO_PRUEBA_DS8K	Zone 94	SAPF_DP570301_v1_DS8K_0
Zone 95	SAP_BO_DESA_DSK8_VIL_	Zone 96	SAP_EPPRO1_DS8K_VIL	Zone 97	SAP_SOLPRO_DS8K_VIL	Zone 98	SICOR03_1_DS8K_VIL	Zone 99	SULRD001_DS8K_VIL
Zone 100	SULRD002_DS8K_VIL	Zone 101	SUSLC001a_1_DS8K_VIL	Zone 102	devii004_1_DS8K_VIL	Zone 103	devii005_1_DS8K_VIL	Zone 104	devii006_1_DS8K_VIL
Zone 105	devii025_1_DS8K_VIL	Zone 106	devii026_1_DS8K_VIL	Zone 107	devii033_1_DS8K_VIL				

[PORT 21] DS8K_02_I0100 50:05:07:63:06:08:07:7b 2107 DS8000 IBM TotalStorage DS8000									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	port21	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:05:07:63:06:ff:c7:7b	Port WWN	50:05:07:63:06:08:07:7b	Device Type	DISK	Device Name	DS8K_02_I0100
Description	IBM TotalStorage DS8000	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141243331	SFP Capable Of	2,4,8_Gbps
Model Number	2107 DS8000	Info From NS	PhysicalTarget	FC Address	331500	Bound To	SCSI	Class Of Srvc	2,3
Alias 1	DS8K_02_I0100	Zone 1	AIX_IAVIOP004_VIL1	Zone 2	AIX_IAVIOP004_VIL11	Zone 3	AIX_PATRIM21_DS8K_VIL	Zone 4	AIX_PATRIM_10_DS8K_VIL
Zone 5	AIX_PATRIM_11_DS8K_VIL	Zone 6	AIX_PATRIM_2_DS8K_VIL	Zone 7	AIX_PATRIM_43_DS8K_VIL	Zone 8	AIX_PATRIM_46_DS8K_VIL	Zone 9	BMV1018_1_DS8K_VIL
Zone 10	DBPRO3_DS8K	Zone 11	DELS001a_DS8K_VIL	Zone 12	DELS002a_DS8K_VIL	Zone 13	DELSE001_DS8K_VIL	Zone 14	DEVID011_DS8K_VIL
Zone 15	DEVII002_DS8K_VIL	Zone 16	DEVII004_1_DSK8_VIL	Zone 17	DEVII007_DS8K_VIL	Zone 18	DEVII008_DS8K_VIL	Zone 19	DEVII009_a_DS8K_VIL

Zone 20	DEVII026_1_DS8K_VIL	Zone 21	DEW8B801_a_DS8K_VIL	Zone 22	HPIV801_DS8K_b	Zone 23	HPLSD001_a_DS8K_VIL	Zone 24	HPLSD002_a_DS8K_VIL
Zone 25	HPVID001_DS8K_VIL	Zone 26	HPVID002_DS8K_VIL	Zone 27	HPVID003_DS8K_VIL	Zone 28	HPVID004_DS8K_VIL	Zone 29	HPVID005_DS8K_VIL
Zone 30	HPVID006_DS8K_VIL	Zone 31	HPVID011_DS8K_VIL	Zone 32	HPVID012_DS8K_VIL	Zone 33	HPVID013_DS8K_VIL	Zone 34	HPVID014_DS8K_VIL
Zone 35	HPVID015_DS8K_VIL	Zone 36	HPVID016_DS8K_VIL	Zone 37	HPVIV001_DS8K_VIL_a	Zone 38	HP_JUNIPER_1_DS8K_VIL	Zone 39	HP_JUNIPER_2_DS8K_VIL
Zone 40	IASDBQ03_1_DS8K_VIL	Zone 41	IBLSD003_0_DS8K2_VIL	Zone 42	IBLSD003_VIL_1_DS8K2	Zone 43	IBLSD004_0_DS8K2_VIL	Zone 44	IBLSD004_VIL_1_DS8K2
Zone 45	IBLSD006_0_DS8K_VIL	Zone 46	IBLSD204_0_DS8K_VIL	Zone 47	IBMVI001_1_DS8K_VIL	Zone 48	IBMVI002_1_DS8K_VIL	Zone 49	IBMVI003_1_DS8K_VIL
Zone 50	IBMVI004_1_DS8K_VIL	Zone 51	IBMVI005_1_DS8K_VIL	Zone 52	IBMVI006_1_DS8K_VIL	Zone 53	IBMVI008_1_DS8K_VIL	Zone 54	IBMVI009_1_DS8K_VIL
Zone 55	IBMVI00A_1_DS8K_VIL	Zone 56	IBMVI00B_1_DS8K_VIL	Zone 57	IBMVI00C_1_DS8K_VIL	Zone 58	IBMVI011_1_DS8K_VIL	Zone 59	IBMVI012_1_DS8K_VIL
Zone 60	IBMVI013_1_DS8K_VIL	Zone 61	IBMVI014_1_DS8K_VIL	Zone 62	IBMVI015_1_DS8K_VIL	Zone 63	IBMVI016_1_DS8K_VIL	Zone 64	IBMVI019_1_DS8K_VIL
Zone 65	IBMVI01A_1_DS8K_VIL	Zone 66	IBMVI01B_1_DS8K_VIL	Zone 67	IBMVI01C_1_DS8K_VIL	Zone 68	IBMVI01D_1_DS8K_VIL	Zone 69	IBMVI021_1_DS8K_VIL
Zone 70	IBMVI022_1_DS8K_VIL	Zone 71	IBMVI023_1_DS8K_VIL	Zone 72	IBMVI024_1_DS8K_VIL	Zone 73	IBMVI025_1_DS8K_VIL	Zone 74	IBMVI026_1_DS8K_VIL
Zone 75	IBMVI028_1_DS8K_VIL	Zone 76	IBMVI029_1_DS8K_VIL	Zone 77	IBMVI02A_1_DS8K_VIL	Zone 78	IBMVI02B_1_DS8K_VIL	Zone 79	IBMVI02C_1_DS8K_VIL
Zone 80	IBMVI031_1_DS8K_VIL	Zone 81	IBMVI032_1_DS8K_VIL	Zone 82	IBMVI033_1_DS8K_VIL	Zone 83	IBMVI034_1_DS8K_VIL	Zone 84	IBMVI035_1_DS8K_VIL
Zone 85	IBMVI036_1_DS8K_VIL	Zone 86	IBMVI038_1_DS8K_VIL	Zone 87	IBMVI039_1_DS8K_VIL	Zone 88	IBMVI03A_1_DS8K_VIL	Zone 89	IBMVI03B_1_DS8K_VIL
Zone 90	IBMVI03D_1_DS8K_VIL	Zone 91	IBMVI03C_1_DS8K_VIL	Zone 92	SAPBO_PRUEBA_DS8K	Zone 93	SAPF_DP570301_v1_DS8K_0	Zone 94	SAP_BO_DESA_DS8K_VIL_
Zone 95	SAP_EPPRO1_DS8K_VIL	Zone 96	SAP_SOLPRO_DS8K_VIL	Zone 97	SICOR03_1_DS8K_VIL	Zone 98	SULRD001_DS8K_VIL	Zone 99	SULRD002_DS8K_VIL
Zone 100	SUSLC001a_1_DS8K_VIL	Zone 101	devii004_1_DS8K_VIL	Zone 102	devii005_1_DS8K_VIL	Zone 103	devii006_1_DS8K_VIL	Zone 104	devii025_1_DS8K_VIL
Zone 105	devii026_1_DS8K_VIL	Zone 106	devii033_1_DS8K_VIL						

[PORT 22] DS8K_02_I0200 50:05:07:63:06:10:07:7b 2107 DS8000 IBM TotalStorage DS8000

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	port22	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:05:07:63:06:ff:c7:7b	Port WWN	50:05:07:63:06:10:07:7b	Device Type	DISK	Device Name	DS8K_02_I0200
Description	IBM TotalStorage DS8000	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141188311	SFP Capable Of	2,4,8_Gbps
Model Number	2107 DS8000	Info From NS	PhysicalTarget	FC Address	331600	Bound To	SCSI	Class Of Srvc	2,3
Alias 1	DS8K_02_I0200	Zone 1	AIX_IAVIOP004_VIL1	Zone 2	AIX_IAVIOP004_VIL11	Zone 3	AIX_PATRIM21_DS8K_VIL	Zone 4	AIX_PATRIM_10_DS8K_VIL
Zone 5	AIX_PATRIM_11_DS8K_VIL	Zone 6	AIX_PATRIM_2_DS8K_VIL	Zone 7	AIX_PATRIM_43_DS8K_VIL	Zone 8	AIX_PATRIM_46_DS8K_VIL	Zone 9	BMVI018_1_DS8K_VIL
Zone 10	DBPRO3_DS8K	Zone 11	DELS001a_DS8K_VIL	Zone 12	DELS002a_DS8K_VIL	Zone 13	DELSE001_DS8K_VIL	Zone 14	DEVID011_DS8K_VIL
Zone 15	DEVII002_DS8K_VIL	Zone 16	DEVII004_1_DS8K_VIL	Zone 17	DEVII007_DS8K_VIL	Zone 18	DEVII008_DS8K_VIL	Zone 19	DEVII009_a_DS8K_VIL
Zone 20	DEVII026_1_DS8K_VIL	Zone 21	DEW8B801_a_DS8K_VIL	Zone 22	HPIV801_DS8K_b	Zone 23	HPLSD001_a_DS8K_VIL	Zone 24	HPLSD002_a_DS8K_VIL
Zone 25	HPVID001_DS8K_VIL	Zone 26	HPVID002_DS8K_VIL	Zone 27	HPVID003_DS8K_VIL	Zone 28	HPVID004_DS8K_VIL	Zone 29	HPVID005_DS8K_VIL
Zone 30	HPVID006_DS8K_VIL	Zone 31	HPVID011_DS8K_VIL	Zone 32	HPVID012_DS8K_VIL	Zone 33	HPVID013_DS8K_VIL	Zone 34	HPVID014_DS8K_VIL
Zone 35	HPVID015_DS8K_VIL	Zone 36	HPVID016_DS8K_VIL	Zone 37	HPVIV001_DS8K_VIL_a	Zone 38	HP_JUNIPER_1_DS8K_VIL	Zone 39	HP_JUNIPER_2_DS8K_VIL
Zone 40	IASDBQ03_1_DS8K_VIL	Zone 41	IBLSD003_0_DS8K2_VIL	Zone 42	IBLSD003_VIL_1_DS8K2	Zone 43	IBLSD004_0_DS8K2_VIL	Zone 44	IBLSD004_VIL_1_DS8K2
Zone 45	IBLSD006_0_DS8K_VIL	Zone 46	IBLSD204_0_DS8K_VIL	Zone 47	IBMVI001_1_DS8K_VIL	Zone 48	IBMVI002_1_DS8K_VIL	Zone 49	IBMVI003_1_DS8K_VIL
Zone 50	IBMVI004_1_DS8K_VIL	Zone 51	IBMVI005_1_DS8K_VIL	Zone 52	IBMVI006_1_DS8K_VIL	Zone 53	IBMVI008_1_DS8K_VIL	Zone 54	IBMVI009_1_DS8K_VIL
Zone 55	IBMVI00A_1_DS8K_VIL	Zone 56	IBMVI00B_1_DS8K_VIL	Zone 57	IBMVI00C_1_DS8K_VIL	Zone 58	IBMVI011_1_DS8K_VIL	Zone 59	IBMVI012_1_DS8K_VIL
Zone 60	IBMVI013_1_DS8K_VIL	Zone 61	IBMVI014_1_DS8K_VIL	Zone 62	IBMVI015_1_DS8K_VIL	Zone 63	IBMVI016_1_DS8K_VIL	Zone 64	IBMVI019_1_DS8K_VIL
Zone 65	IBMVI01A_1_DS8K_VIL	Zone 66	IBMVI01B_1_DS8K_VIL	Zone 67	IBMVI01C_1_DS8K_VIL	Zone 68	IBMVI01D_1_DS8K_VIL	Zone 69	IBMVI021_1_DS8K_VIL
Zone 70	IBMVI022_1_DS8K_VIL	Zone 71	IBMVI023_1_DS8K_VIL	Zone 72	IBMVI024_1_DS8K_VIL	Zone 73	IBMVI025_1_DS8K_VIL	Zone 74	IBMVI026_1_DS8K_VIL
Zone 75	IBMVI028_1_DS8K_VIL	Zone 76	IBMVI029_1_DS8K_VIL	Zone 77	IBMVI02A_1_DS8K_VIL	Zone 78	IBMVI02B_1_DS8K_VIL	Zone 79	IBMVI02C_1_DS8K_VIL
Zone 80	IBMVI031_1_DS8K_VIL	Zone 81	IBMVI032_1_DS8K_VIL	Zone 82	IBMVI033_1_DS8K_VIL	Zone 83	IBMVI034_1_DS8K_VIL	Zone 84	IBMVI035_1_DS8K_VIL
Zone 85	IBMVI036_1_DS8K_VIL	Zone 86	IBMVI038_1_DS8K_VIL	Zone 87	IBMVI039_1_DS8K_VIL	Zone 88	IBMVI03A_1_DS8K_VIL	Zone 89	IBMVI03B_1_DS8K_VIL

Zone 90	IBMV103D_1_DS8K_VIL	Zone 91	IIBMV103C_1_DS8K_VIL	Zone 92	NAS_IBM_VIL2_c_DS8K	Zone 93	SAPBO_PRUEBA_DS8K	Zone 94	SAPF_DP570301_v1_DS8K_0
Zone 95	SAP_BO_DESA_DSK8_VIL_	Zone 96	SAP_EPPRO1_DS8K_VIL	Zone 97	SAP_SOLPRO_DS8K_VIL	Zone 98	SICOR03_1_DS8K_VIL	Zone 99	SULRD001_DS8K_VIL
Zone 100	SULRD002_DS8K_VIL	Zone 101	SUSLC001a_1_DS8K_VIL	Zone 102	devii004_1_DS8K_VIL	Zone 103	devii005_1_DS8K_VIL	Zone 104	devii006_1_DS8K_VIL
Zone 105	devii025_1_DS8K_VIL	Zone 106	devii026_1_DS8K_VIL	Zone 107	devii033_1_DS8K_VIL				

[PORT 23] DS8K_02_10331 50:05:07:63:06:1b:47:7b 2107 DS8000 IBM TotalStorage DS8000

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	port23	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:05:07:63:06:ff:c7:7b	Port WWN	50:05:07:63:06:1b:47:7b	Device Type	DISK	Device Name	DS8K_02_10331
Description	IBM TotalStorage DS8000	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141188101	SFP Capable Of	2,4,8_Gbps
Model Number	2107 DS8000	Info From NS	PhysicalTarget	FC Address	331700	Bound To	SCSI	Class Of Srvc	2,3
Alias 1	DS8K_02_10331	Zone 1	AIX_IAVIOP004_VIL1	Zone 2	AIX_IAVIOP004_VIL11	Zone 3	AIX_PATRIM21_DS8K_VIL	Zone 4	AIX_PATRIM_10_DS8K_VIL
Zone 5	AIX_PATRIM_11_DS8K_VIL	Zone 6	AIX_PATRIM_2_DS8K_VIL	Zone 7	AIX_PATRIM_43_DS8K_VIL	Zone 8	AIX_PATRIM_46_DS8K_VIL	Zone 9	BMV1018_1_DS8K_VIL
Zone 10	DBPRO3_DS8K	Zone 11	DELSD001a_DS8K_VIL	Zone 12	DELSD002a_DS8K_VIL	Zone 13	DELSE001_DS8K_VIL	Zone 14	DEVID011_DS8K_VIL
Zone 15	DEVII002_DS8K_VIL	Zone 16	DEVII004_1_DSK8_VIL	Zone 17	DEVII007_DS8K_VIL	Zone 18	DEVII008_DS8K_VIL	Zone 19	DEVII009_a_DS8K_VIL
Zone 20	DEVII026_1_DSK8_VIL	Zone 21	DEW8B801_a_DS8K_VIL	Zone 22	HPIV801_DS8K_b	Zone 23	HPLSD001_a_DSK8_VIL	Zone 24	HPVID001_DS8K_VIL
Zone 25	HPVID002_DS8K_VIL	Zone 26	HPVID003_DS8K_VIL	Zone 27	HPVID004_DS8K_VIL	Zone 28	HPVID005_DS8K_VIL	Zone 29	HPVID006_DS8K_VIL
Zone 30	HPVID011_DS8K_VIL	Zone 31	HPVID012_DS8K_VIL	Zone 32	HPVID013_DS8K_VIL	Zone 33	HPVID014_DS8K_VIL	Zone 34	HPVID015_DS8K_VIL
Zone 35	HPVID016_DS8K_VIL	Zone 36	HPVIV001_DS8K_VIL_a	Zone 37	HP_JUNIPER_1_DS8K_VIL	Zone 38	HP_JUNIPER_2_DS8K_VIL	Zone 39	IASDBQ03_1_DS8K_VIL
Zone 40	IBLSD003_0_DS8K2_VIL	Zone 41	IBLSD003_VIL_1_DS8K2	Zone 42	IBLSD004_0_DS8K2_VIL	Zone 43	IBLSD004_VIL_1_DS8K2	Zone 44	IBLSD006_0_DS8K_VIL
Zone 45	IBLSD204_0_DS8K_VIL	Zone 46	IBMV1001_1_DS8K_VIL	Zone 47	IBMV1002_1_DS8K_VIL	Zone 48	IBMV1003_1_DS8K_VIL	Zone 49	IBMV1004_1_DS8K_VIL
Zone 50	IBMV1005_1_DS8K_VIL	Zone 51	IBMV1006_1_DS8K_VIL	Zone 52	IBMV1008_1_DS8K_VIL	Zone 53	IBMV1009_1_DS8K_VIL	Zone 54	IBMV100A_1_DS8K_VIL
Zone 55	IBMV100B_1_DS8K_VIL	Zone 56	IBMV100C_1_DS8K_VIL	Zone 57	IBMV1011_1_DS8K_VIL	Zone 58	IBMV1012_1_DS8K_VIL	Zone 59	IBMV1013_1_DS8K_VIL
Zone 60	IBMV1014_1_DS8K_VIL	Zone 61	IBMV1015_1_DS8K_VIL	Zone 62	IBMV1016_1_DS8K_VIL	Zone 63	IBMV1019_1_DS8K_VIL	Zone 64	IBMV101A_1_DS8K_VIL
Zone 65	IBMV101B_1_DS8K_VIL	Zone 66	IBMV101C_1_DS8K_VIL	Zone 67	IBMV101D_1_DS8K_VIL	Zone 68	IBMV1021_1_DS8K_VIL	Zone 69	IBMV1022_1_DS8K_VIL
Zone 70	IBMV1023_1_DS8K_VIL	Zone 71	IBMV1024_1_DS8K_VIL	Zone 72	IBMV1025_1_DS8K_VIL	Zone 73	IBMV1026_1_DS8K_VIL	Zone 74	IBMV1028_1_DS8K_VIL
Zone 75	IBMV1029_1_DS8K_VIL	Zone 76	IBMV102A_1_DS8K_VIL	Zone 77	IBMV102B_1_DS8K_VIL	Zone 78	IBMV102C_1_DS8K_VIL	Zone 79	IBMV1031_1_DS8K_VIL
Zone 80	IBMV1032_1_DS8K_VIL	Zone 81	IBMV1033_1_DS8K_VIL	Zone 82	IBMV1034_1_DS8K_VIL	Zone 83	IBMV1035_1_DS8K_VIL	Zone 84	IBMV1036_1_DS8K_VIL
Zone 85	IBMV1038_1_DS8K_VIL	Zone 86	IBMV1039_1_DS8K_VIL	Zone 87	IBMV103A_1_DS8K_VIL	Zone 88	IBMV103B_1_DS8K_VIL	Zone 89	IBMV103D_1_DS8K_VIL
Zone 90	IIBMV103C_1_DS8K_VIL	Zone 91	SAPBO_PRUEBA_DS8K	Zone 92	SAPF_DP570301_v1_DS8K_0	Zone 93	SAP_BO_DESA_DSK8_VIL_	Zone 94	SAP_EPPRO1_DS8K_VIL
Zone 95	SAP_SOLPRO_DS8K_VIL	Zone 96	SICOR03_1_DS8K_VIL	Zone 97	SULRD001_DS8K_VIL	Zone 98	SULRD002_DS8K_VIL	Zone 99	SUSLC001a_1_DS8K_VIL
Zone 100	devii004_1_DS8K_VIL	Zone 101	devii005_1_DS8K_VIL	Zone 102	devii006_1_DS8K_VIL	Zone 103	devii025_1_DS8K_VIL	Zone 104	devii026_1_DS8K_VIL
Zone 105	devii033_1_DS8K_VIL								

[PORT 24 Device 1] port24 20:12:00:05:1e:04:5d:8e Access Gateway N Port + 6 NPIV public

Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	port24	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:05:1e:04:5d:8e	Port WWN	20:12:00:05:1e:04:5d:8e	Device Type	GATEWAY	Device Name	port24
Description	Access Gateway	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141291291	SFP Capable Of	2,4,8_Gbps
Information	N Port + 6 NPIV public	Info From NS	PhysicalUnknown(initiator/target	FC Address	331800	Class Of Srvc	3		

[PORT 24 Device 2] PRUEBA_NETAPP 10:00:00:00:c9:ab:64:98 LPe1105 NPIV Host

Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	port24	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:00:c9:ab:64:98	Port WWN	10:00:00:00:c9:ab:64:98	Device Type	FCHOST	Device Name	PRUEBA_NETAPP
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141291291	SFP Capable Of	2,4,8_Gbps
Device Details	x86, x64, IA-64, PPC64	Firmware	2.82X4	Driver Ver	8.3.7.10.6p	Model Number	LPe1105	Operating Sys	Linux 2.6

Info From NS	NPIVInitiator	FC Address	331801	Bound To	SCSI	Class Of Srvc	3	Alias 1	PRUEBA_NETAPP
[PORT 24 Device 3] HPVIV080_1 50:01:10:a0:00:19:bd:84 QMH2462 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	port24	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:01:10:a0:00:19:bd:85	Port WWN	50:01:10:a0:00:19:bd:84	Device Type	FCHOST	Device Name	HPVIV080_1
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141291291	SFP Capable Of	2,4,8_Gbps
Device Details	14vmw 133MHz PCI-X Dual Po	Firmware	5.03.15	Driver Ver	901.k1.1	Model Number	QMH2462	Info From NS	NPIVInitiator
FC Address	331802	Bound To	SCSI	Class Of Srvc	3	Alias 1	HPVIV080_1	Zone 1	HPVIV080_a_DS8300
Zone 2	HPVIV080_a_NETAPP_F1_DE								
[PORT 24 Device 4] HPVIV081_1 50:01:10:a0:00:85:74:04 QMH2462 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	port24	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:01:10:a0:00:85:74:05	Port WWN	50:01:10:a0:00:85:74:04	Device Type	FCHOST	Device Name	HPVIV081_1
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141291291	SFP Capable Of	2,4,8_Gbps
Device Details	14vmw 133MHz PCI-X Dual Po	Firmware	5.03.15	Driver Ver	901.k1.1	Model Number	QMH2462	Info From NS	NPIVInitiator
FC Address	331803	Bound To	SCSI	Class Of Srvc	3	Alias 1	HPVIV081_1	Alias 2	HPVIV081_1
Alias 3	SAPF_HPLSS002_1	Zone 1	HPVIV081_a_DS8300	Zone 2	HPVIV081_a_DS8300				
[PORT 24 Device 5] HPVIV082_1 50:01:10:a0:00:19:bc:68 QMH2462 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	port24	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:01:10:a0:00:19:bc:69	Port WWN	50:01:10:a0:00:19:bc:68	Device Type	FCHOST	Device Name	HPVIV082_1
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141291291	SFP Capable Of	2,4,8_Gbps
Device Details	14vmw 133MHz PCI-X Dual Po	Firmware	5.03.15	Driver Ver	901.k1.1	Model Number	QMH2462	Info From NS	NPIVInitiator
FC Address	331804	Bound To	SCSI	Class Of Srvc	3	Alias 1	HPVIV082_1	Zone 1	HPVIV082_a_DS8300
Zone 2	HPVIV082_a_NETAPP_F1_DE								
[PORT 24 Device 6] HPVIV083_a 50:01:10:a0:00:19:b7:68 QMH2462 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	port24	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:01:10:a0:00:19:b7:69	Port WWN	50:01:10:a0:00:19:b7:68	Device Type	FCHOST	Device Name	HPVIV083_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141291291	SFP Capable Of	2,4,8_Gbps
Device Details	14vmw 133MHz PCI-X Dual Po	Firmware	5.03.15	Driver Ver	901.k1.1	Model Number	QMH2462	Info From NS	NPIVInitiator
FC Address	33181a	Bound To	SCSI	Class Of Srvc	3	Alias 1	HPVIV083_a	Alias 2	SAP_DBINT1
Zone 1	HPVIV083_a_DS8300	Zone 2	SAP_DBINT1_1to4	Zone 3	SAP_DBINT1a_DS8K				
[PORT 24 Device 7] SAPF_HPLSS401_1 50:01:10:a0:00:19:bf:e0 QMH2462 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	port24	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:01:10:a0:00:19:bf:e1	Port WWN	50:01:10:a0:00:19:bf:e0	Device Type	FCHOST	Device Name	SAPF_HPLSS401_1
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141291291	SFP Capable Of	2,4,8_Gbps
Device Details	14vmw 133MHz PCI-X Dual Po	Firmware	5.03.15	Driver Ver	901.k1.1	Model Number	QMH2462	Info From NS	NPIVInitiator
FC Address	331828	Bound To	SCSI	Class Of Srvc	3	Alias 1	SAPF_HPLSS401_1	Zone 1	SAPF_HPLSS401_1_DS8K
Zone 2	SAPF_HPLSS401_1_LTO4s								
[PORT 25 Device 1] BLC7HPV104 20:00:00:24:81:76:ba:23 HP Library N Port + 5 NPIV public									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	port25	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:24:81:76:ba:23	Port WWN	20:00:00:24:81:76:ba:23	Device Type	GATEWAY	Device Name	BLC7HPV104
Description	HP Library	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141291261	SFP Capable Of	2,4,8_Gbps
Information	N Port + 5 NPIV public	Info From NS	PhysicalUnknown(initiator/target)	FC Address	331900	Class Of Srvc	2,3	Alias 1	BLC7HPV104

Zone 1	BLC7HPV104_HDS_CL2C								
[PORT 25 Device 2] HPVIV001_a 50:06:0b:00:00:c2:62:00 QMH2462 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	port25	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0b:00:00:c2:62:01	Port WWN	50:06:0b:00:00:c2:62:00	Device Type	FCHOST	Device Name	HPVIV001_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141291261	SFP Capable Of	2,4,8_Gbps
Device Details	14vmw	Firmware	5.03.15	Driver Ver	901.k1.1	Model Number	QMH2462	Info From NS	NPIVInitiator
FC Address	331901	Bound To	SCSI	Class Of Svc	2,3	Alias 1	HPVIV001_a	Zone 1	HPVIV001_DS8K_VIL_a
Zone 2	HPVIV001_HDS_CL8C								
[PORT 25 Device 3] HPVIV002_a 50:06:0b:00:00:c2:62:04 QMH2462 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	port25	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0b:00:00:c2:62:05	Port WWN	50:06:0b:00:00:c2:62:04	Device Type	FCHOST	Device Name	HPVIV002_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141291261	SFP Capable Of	2,4,8_Gbps
Device Details	14vmw	Firmware	5.03.15	Driver Ver	901.k1.1	Model Number	QMH2462	Info From NS	NPIVInitiator
FC Address	331902	Bound To	SCSI	Class Of Svc	2,3	Alias 1	HPVIV002_a	Zone 1	HPVIV002_HDS_CL8C
[PORT 25 Device 4] HPVIV003_a 50:06:0b:00:00:c2:62:08 QMH2462 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	port25	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0b:00:00:c2:62:09	Port WWN	50:06:0b:00:00:c2:62:08	Device Type	FCHOST	Device Name	HPVIV003_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141291261	SFP Capable Of	2,4,8_Gbps
Device Details	14vmw	Firmware	5.03.15	Driver Ver	901.k1.1	Model Number	QMH2462	Info From NS	NPIVInitiator
FC Address	331903	Bound To	SCSI	Class Of Svc	2,3	Alias 1	HPVIV003_a	Zone 1	HPVIV003_HDS_CL8C
[PORT 25 Device 5] HPVIV005_a 50:06:0b:00:00:c2:62:10 QMH2462 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	port25	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0b:00:00:c2:62:11	Port WWN	50:06:0b:00:00:c2:62:10	Device Type	FCHOST	Device Name	HPVIV005_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141291261	SFP Capable Of	2,4,8_Gbps
Device Details	14vmw	Firmware	5.03.15	Driver Ver	901.k1.1	Model Number	QMH2462	Info From NS	NPIVInitiator
FC Address	331904	Bound To	SCSI	Class Of Svc	2,3	Alias 1	HPVIV005_a	Zone 1	HPVIV005_HDS_CL8C
[PORT 25 Device 6] HPVIV004_a 50:06:0b:00:00:c2:62:0c QMH2462 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	port25	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0b:00:00:c2:62:0d	Port WWN	50:06:0b:00:00:c2:62:0c	Device Type	FCHOST	Device Name	HPVIV004_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141291261	SFP Capable Of	2,4,8_Gbps
Device Details	14vmw	Firmware	5.03.15	Driver Ver	901.k1.1	Model Number	QMH2462	Info From NS	NPIVInitiator
FC Address	331905	Bound To	SCSI	Class Of Svc	2,3	Alias 1	HPVIV004_a	Zone 1	HPVIV004_HDS_CL8C
[PORT 26] port26 26:08:74:5a:aa:e8:97:ea Unknown - Send device details to SHAdmin@brocade.com									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port26	LongDist Lvl	L0
Buffers Used	8	Node WWN	21:00:74:5a:aa:e8:97:ea	Port WWN	26:08:74:5a:aa:e8:97:ea	Device Type	DISK	Device Name	port26
Description	Unknown - Send device details	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141346731	SFP Capable Of	2,4,8_Gbps
Device Details	NO DECODE	Info From NS	PhysicalInitiator+Target	FC Address	331a00	Bound To	SCSI	Class Of Svc	3
[PORT 27] port27 26:0a:74:5a:aa:e8:97:ea Unknown - Send device details to SHAdmin@brocade.com									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port27	LongDist Lvl	L0
Buffers Used	8	Node WWN	21:00:74:5a:aa:e8:97:ea	Port WWN	26:0a:74:5a:aa:e8:97:ea	Device Type	DISK	Device Name	port27

Description	Unknown - Send device details	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141289561	SFP Capable Of	2,4,8_Gbps
Device Details	NO DECODE	Info From NS	PhysicalInitiator+Target	FC Address	331b00	Bound To	SCSI	Class Of Srvc	3
[PORT 28 Device 1]									
Port Status	Online	Port Type	E-Port	Port Speed	8 Gbps	Port Name	port28	LongDist Lvl	L0
Link Distance	2	Buffers Used	8	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141291221
SFP Capable Of	2,4,8_Gbps								
[PORT 29 Device 1] port29 20:00:00:c0:dd:24:7e:f7 Qlogic Switch N Port + 2 NPIV public									
Port Status	Online	Port Type	N-Port	Port Speed	8 Gbps	Port Name	port29	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:c0:dd:24:7e:f7	Port WWN	20:00:00:c0:dd:24:7e:f7	Device Type	GATEWAY	Device Name	port29
Description	Qlogic Switch	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141291151	SFP Capable Of	2,4,8_Gbps
Information	N Port + 2 NPIV public	Info From NS	PhysicalUnknown(initiator/target	FC Address	331d00	Class Of Srvc	2,3		
[PORT 29 Device 2] PSSP_SUSE03_a 10:00:00:90:fa:70:60:38 95Y2377 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	8 Gbps	Port Name	port29	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:90:fa:70:60:38	Port WWN	10:00:00:90:fa:70:60:38	Device Type	FCHOST	Device Name	PSSP_SUSE03_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141291151	SFP Capable Of	2,4,8_Gbps
Device Details	x86, x64, IA-64, PPC64	Firmware	2.02X11	Driver Ver	8.3.7.10.6p	Model Number	95Y2377	Operating Sys	Linux 2.6
Info From NS	NPIVInitiator	FC Address	331d01	Bound To	SCSI	Class Of Srvc	2,3	Alias 1	PSSP_SUSE03_a
Zone 1	PSSP_SUSE03_1a								
[PORT 29 Device 3] PSSP_ibmvid043_a 10:00:00:90:fa:70:5c:e0 95Y2377 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	8 Gbps	Port Name	port29	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:90:fa:70:5c:e0	Port WWN	10:00:00:90:fa:70:5c:e0	Device Type	FCHOST	Device Name	PSSP_ibmvid043_a
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141291151	SFP Capable Of	2,4,8_Gbps
Device Details	x86, x64, IA-64, PPC64	Firmware	2.02X11	Driver Ver	8.2.4.146.62	Model Number	95Y2377	Operating Sys	Linux 2.6
Info From NS	NPIVInitiator	FC Address	331d03	Bound To	SCSI	Class Of Srvc	2,3	Alias 1	PSSP_ibmvid043_a
Zone 1	PSSP_ibmvid043_1a								
[PORT 30] port30 26:18:74:5a:aa:e8:97:ea Unknown - Send device details to SHAdmin@brocade.com									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port30	LongDist Lvl	L0
Buffers Used	8	Node WWN	21:00:74:5a:aa:e8:97:ea	Port WWN	26:18:74:5a:aa:e8:97:ea	Device Type	DISK	Device Name	port30
Description	Unknown - Send device details	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141346581	SFP Capable Of	2,4,8_Gbps
Device Details	NO DECODE	Info From NS	PhysicalInitiator+Target	FC Address	331e00	Bound To	SCSI	Class Of Srvc	3
[PORT 31] port31 26:1a:74:5a:aa:e8:97:ea Unknown - Send device details to SHAdmin@brocade.com									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port31	LongDist Lvl	L0
Buffers Used	8	Node WWN	21:00:74:5a:aa:e8:97:ea	Port WWN	26:1a:74:5a:aa:e8:97:ea	Device Type	DISK	Device Name	port31
Description	Unknown - Send device details	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141158841	SFP Capable Of	2,4,8_Gbps
Device Details	NO DECODE	Info From NS	PhysicalInitiator+Target	FC Address	331f00	Bound To	SCSI	Class Of Srvc	3
[PORT 32] NAS_IBM_VIL2_c 50:0a:09:80:00:26:91:e3 Network Appliance									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	port32	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:0a:09:80:00:26:91:e3	Port WWN	50:0a:09:80:00:26:91:e3	Device Type	DISK	Device Name	NAS_IBM_VIL2_c
Description	Network Appliance	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141346851	SFP Capable Of	2,4,8_Gbps
Info From NS	PhysicalInitiator	FC Address	332000	Class Of Srvc	3	Alias 1	NAS_IBM_VIL2_c	Zone 1	NAS_IBM_VIL2_c_DS8K

[PORT 33] G400_CL6_G_VIL 50:06:0e:80:22:15:a9:56 Hitachi Storage SN5545 Cluster6 PortG									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port33	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:22:15:a9:56	Port WWN	50:06:0e:80:22:15:a9:56	Device Type	DISK	Device Name	G400_CL6_G_VIL
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141346791	SFP Capable Of	2,4,8_Gbps
Information	SN5545 Cluster6 PortG	Info From NS	PhysicalUnknown(initiator/targe	FC Address	332100	Bound To	SCSI	Class Of Srvc	3
Alias 1	G400_CL6_G_VIL								
[PORT 34] Villav_M48_15 10:00:00:05:1e:36:4c:a6 48000 Brocade Switch ISL to 10:00:00:05:1e:36:4c:a6									
Port Status	Online	Port Type	E-Port	Port Speed	4 Gbps	Port Name	port34	LongDist Lvl	L0
Link Distance	2	Buffers Used	8	Port WWN	10:00:00:05:1e:36:4c:a6	Device Type	SWITCH	Device Name	Villav_M48_15
Description	Brocade Switch	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141346661	SFP Capable Of	2,4,8_Gbps
Server Name	Villav_M48_15	Information	ISL to 10:00:00:05:1e:36:4c:a6	Device Details	10.1.13.20	Firmware	6.4.2a	Model Number	48000
[PORT 35] sf-vil-309-02_O 10:00:50:eb:1a:60:34:18 6510 Brocade Switch ISL to 10:00:50:eb:1a:60:34:18									
Port Status	Online	Port Type	E-Port	Port Speed	8 Gbps	Port Name	port35	LongDist Lvl	L0
Link Distance	2	Buffers Used	8	Port WWN	10:00:50:eb:1a:60:34:18	Device Type	SWITCH	Device Name	sf-vil-309-02_O
Description	Brocade Switch	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141346811	SFP Capable Of	2,4,8_Gbps
Server Name	sf-vil-309-02_O	Information	ISL to 10:00:50:eb:1a:60:34:18	Device Details	10.1.13.12	Firmware	7.2.1d	Model Number	6510
[PORT 36] G400_CL6_F_VIL 50:06:0e:80:22:15:a9:55 Hitachi Storage SN5545 Cluster6 PortF									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port36	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:22:15:a9:55	Port WWN	50:06:0e:80:22:15:a9:55	Device Type	DISK	Device Name	G400_CL6_F_VIL
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141346841	SFP Capable Of	2,4,8_Gbps
Information	SN5545 Cluster6 PortF	Info From NS	PhysicalUnknown(initiator/targe	FC Address	332400	Bound To	SCSI	Class Of Srvc	3
Alias 1	G400_CL6_F_VIL								
[PORT 37] G400_CL8_F_VIL 50:06:0e:80:22:15:a9:75 Hitachi Storage SN5545 Cluster8 PortF									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port37	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:22:15:a9:75	Port WWN	50:06:0e:80:22:15:a9:75	Device Type	DISK	Device Name	G400_CL8_F_VIL
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141346761	SFP Capable Of	2,4,8_Gbps
Information	SN5545 Cluster8 PortF	Info From NS	PhysicalUnknown(initiator/targe	FC Address	332500	Bound To	SCSI	Class Of Srvc	3
Alias 1	G400_CL8_F_VIL								
[PORT 38] Villav_M48_15 10:00:00:05:1e:36:4c:a6 48000 Brocade Switch ISL to 10:00:00:05:1e:36:4c:a6									
Port Status	Online	Port Type	E-Port	Port Speed	4 Gbps	Port Name	port38	LongDist Lvl	L0
Link Distance	2	Buffers Used	8	Port WWN	10:00:00:05:1e:36:4c:a6	Device Type	SWITCH	Device Name	Villav_M48_15
Description	Brocade Switch	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141346691	SFP Capable Of	2,4,8_Gbps
Server Name	Villav_M48_15	Information	ISL to 10:00:00:05:1e:36:4c:a6	Device Details	10.1.13.20	Firmware	6.4.2a	Model Number	48000
[PORT 39] Trunk slave master is Port 35 Trunk Slave Trunk Slave To 10:00:50:eb:1a:60:34:18									
Port Status	Online	Port Type	E-Port	Port Speed	8 Gbps	Port Name	port39	LongDist Lvl	L0
Link Distance	2	Buffers Used	8	Device Type	SWITCH	Device Name	Trunk slave master is Port 35	Description	Trunk Slave
SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141346671	SFP Capable Of	2,4,8_Gbps	Server Name	Trunk slave master is Port 35
Information	Trunk Slave To 10:00:50:eb:1a:								
[PORT 40] G400_CL8_E_VIL 50:06:0e:80:22:15:a9:74 Hitachi Storage SN5545 Cluster8 PortE									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port40	LongDist Lvl	L0

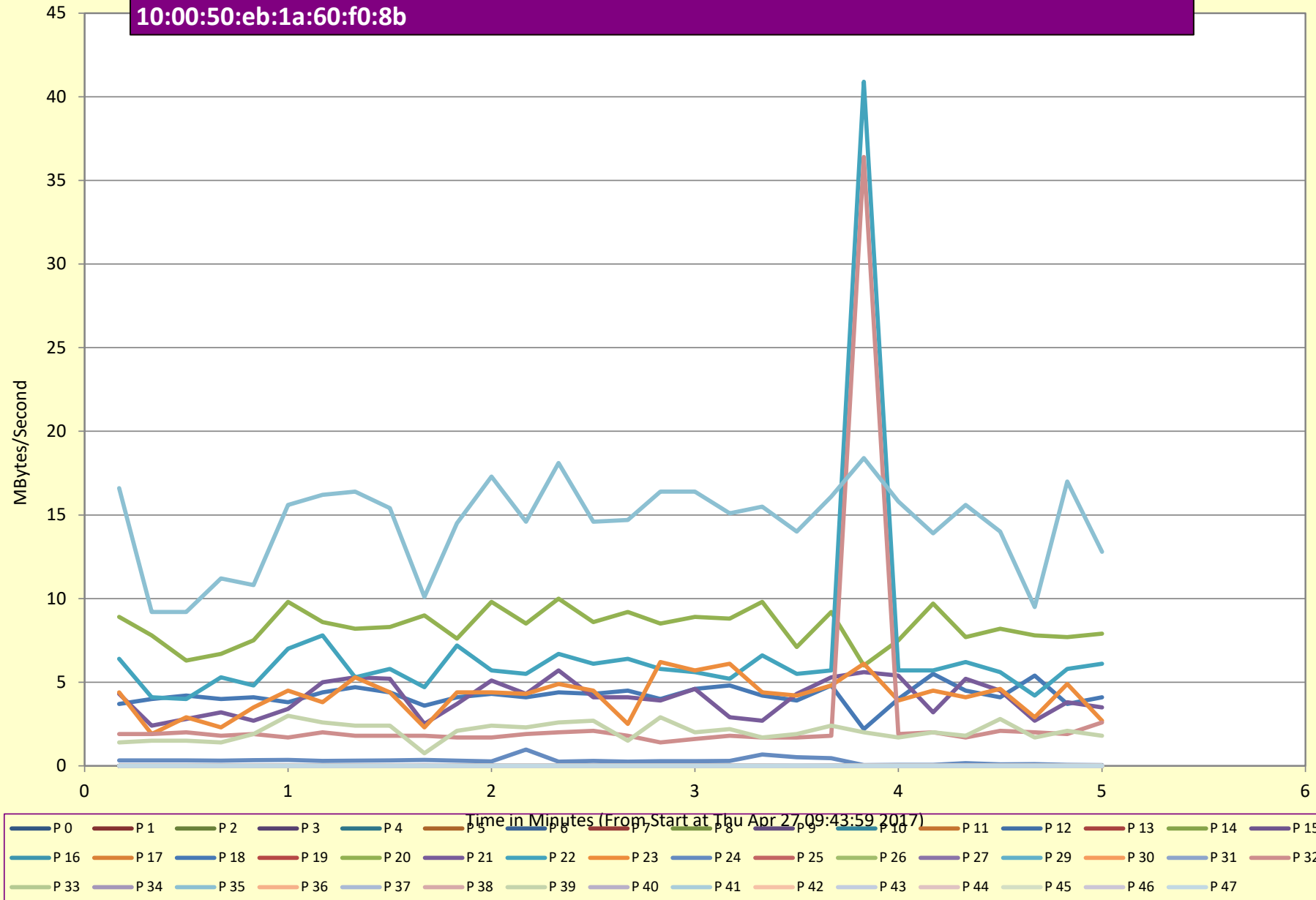
Buffers Used	8	Node WWN	50:06:0e:80:22:15:a9:74	Port WWN	50:06:0e:80:22:15:a9:74	Device Type	DISK	Device Name	G400_CL8_E_VIL
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF414430001KYD	SFP Capable Of	2,4,8_Gbps
Information	SN5545 Cluster8 PortE	Info From NS	PhysicalUnknown(initiator/target)	FC Address	332800	Bound To	SCSI	Class Of Srvc	3
Alias 1	G400_CL8_E_VIL	Zone 1	G400_GAD_CL8E						
[PORT 41] G400_CL6_E_VIL 50:06:0e:80:22:15:a9:54 Hitachi Storage SN5545 Cluster6 PortE									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port41	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:22:15:a9:54	Port WWN	50:06:0e:80:22:15:a9:54	Device Type	DISK	Device Name	G400_CL6_E_VIL
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF414430001JJM	SFP Capable Of	2,4,8_Gbps
Information	SN5545 Cluster6 PortE	Info From NS	PhysicalUnknown(initiator/target)	FC Address	332900	Bound To	SCSI	Class Of Srvc	3
Alias 1	G400_CL6_E_VIL								
[PORT 42] G400_CL8_C_VIL 50:06:0e:80:22:15:a9:72 Hitachi Storage SN5545 Cluster8 PortC									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port42	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:22:15:a9:72	Port WWN	50:06:0e:80:22:15:a9:72	Device Type	DISK	Device Name	G400_CL8_C_VIL
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141106241	SFP Capable Of	2,4,8_Gbps
Information	SN5545 Cluster8 PortC	Info From NS	PhysicalTarget	FC Address	332a00	Bound To	SCSI	Class Of Srvc	3
Alias 1	G400_CL8_C_VIL	Zone 1	DEVID001_a_G400_VIL	Zone 2	DEVID006_a_G400_VIL	Zone 3	DEVID007_a_G400_VIL	Zone 4	DEVID008_a_G400_VIL
Zone 5	DEVID009_a_G400_VIL	Zone 6	DEVID010_a_G400_VIL	Zone 7	DEVID022_a_G400_VIL	Zone 8	HPVID001_a_G400_VIL	Zone 9	HPVID002_a_G400_VIL
Zone 10	HPVID003_a_G400_VIL	Zone 11	HPVID004_a_G400_VIL	Zone 12	HPVID005_a_G400_VIL	Zone 13	HPVID006_a_G400_VIL	Zone 14	HPVID011_G400_CL8C_VIL
[PORT 43] G400_CL6_C_VIL 50:06:0e:80:22:15:a9:52 Hitachi Storage SN5545 Cluster6 PortC									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port43	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:22:15:a9:52	Port WWN	50:06:0e:80:22:15:a9:52	Device Type	DISK	Device Name	G400_CL6_C_VIL
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141106401	SFP Capable Of	2,4,8_Gbps
Information	SN5545 Cluster6 PortC	Info From NS	PhysicalUnknown(initiator/target)	FC Address	332b00	Bound To	SCSI	Class Of Srvc	3
Alias 1	G400_CL6_C_VIL	Zone 1	DEVID020_a_G400_VIL	Zone 2	DEVID021_a_G400_VIL	Zone 3	IBMVI024_1_G400_VIL		
[PORT 44] G400_CL8_B_VIL 50:06:0e:80:22:15:a9:71 Hitachi Storage SN5545 Cluster8 PortB									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port44	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:22:15:a9:71	Port WWN	50:06:0e:80:22:15:a9:71	Device Type	DISK	Device Name	G400_CL8_B_VIL
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF414430001EYT	SFP Capable Of	2,4,8_Gbps
Information	SN5545 Cluster8 PortB	Info From NS	PhysicalUnknown(initiator/target)	FC Address	332c00	Bound To	SCSI	Class Of Srvc	3
Alias 1	G400_CL8_B_VIL	Zone 1	G200_G400_QUORUM_2						
[PORT 45] G400_CL6_B_VIL 50:06:0e:80:22:15:a9:51 Hitachi Storage SN5545 Cluster6 PortB									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port45	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:22:15:a9:51	Port WWN	50:06:0e:80:22:15:a9:51	Device Type	DISK	Device Name	G400_CL6_B_VIL
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF414430001EZ7	SFP Capable Of	2,4,8_Gbps
Information	SN5545 Cluster6 PortB	Info From NS	PhysicalUnknown(initiator/target)	FC Address	332d00	Bound To	SCSI	Class Of Srvc	3
Alias 1	G400_CL6_B_VIL								
[PORT 46] G400_CL8_A_VIL 50:06:0e:80:22:15:a9:70 Hitachi Storage SN5545 Cluster8 PortA									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port46	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:22:15:a9:70	Port WWN	50:06:0e:80:22:15:a9:70	Device Type	DISK	Device Name	G400_CL8_A_VIL
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF414430001EYA	SFP Capable Of	2,4,8_Gbps
Information	SN5545 Cluster8 PortA	Info From NS	PhysicalUnknown(initiator/target)	FC Address	332e00	Bound To	SCSI	Class Of Srvc	3

Alias 1	G400_CL8_A_VIL	Zone 1	NETAPP_F1_VIL_305_02_d1_						
[PORT 47] G400_CL6_A_VIL 50:06:0e:80:22:15:a9:50 Hitachi Storage SN5545 Cluster6 PortA									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port47	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:22:15:a9:50	Port WWN	50:06:0e:80:22:15:a9:50	Device Type	DISK	Device Name	G400_CL6_A_VIL
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF414430001EYR	SFP Capable Of	2,4,8_Gbps
Information	SN5545 Cluster6 PortA	Info From NS	PhysicalUnknown(initiator/target)	FC Address	332f00	Bound To	SCSI	Class Of Srvc	3
Alias 1	G400_CL6_A_VIL								

SWITCH NAME: sf-vil-309-01_O
10:00:50:eb:1a:60:f0:8b

IP ADDRESS:10.1.13.11

WORLD WIDE NAME:



SWITCH SUMMARY DETAILS FOR SF-VIL-309-02_O

SF-VIL-309-02_O IN FABRIC FABRIC A DCX512 10.1.13.4

ESSENTIAL SWITCH ATTRIBUTES

Switch Name	sf-vil-309-02_O	World Wide Name	10:00:50:eb:1a:60:34:18	Number Of Ports	42
Model Number	6510	Model Name	Brocade 6510	Switch Speed	16G
Domain ID	52	Fabric Name	FABRIC A DCX512 10.1.13.4	Fabric Principal	10:00:00:05:1e:36:4e:fc
IP Address	10.1.13.12	Vendor/Support	BROCADE	Serial Number	BRW2546K018
OEM Serial Number	10421TT	Logical Fabric ID	10	Logical Switch Role	BaseSwitch:No DefaultSwitch:No AddressMod
Power Usage	99	Switch Date	04/27/2017 09:34:23	Switch State	Online
Health Status	Healthy	Switch Role	Subordinate		

ADDITIONAL SWITCH ATTRIBUTES

Switch ID	fff34	Model Sub Number	1	Switch Type	109
Manufacture Date	19th of 10 2014	Buffer Credits	16	Data Field Size	2112
Error Detect Timeout	2000	Res Allocatn Timeout	10000	Long Distance Mode	0
Port ID Format	1	Delay On ReRoutes	Enabled	Sticky ReRoutes	Set
Inteop Mode	0	Hop Count To Far Pnt	2	Preferred Domain	0
Insistent Domain	0	Domain RSCN	0	Switch Mode	Native
Adv Perf Tuning Policy	3	odeName ZoneCheckin	0	Fan 1 State	Ok
Fan 2 State	Ok	Temp Sensor 1	Ok 35C 95F	Network Time Protocol	LOCL
FICON	InUse	FC Routing	disabled	RADIUS Authentication	No
LDAP Authentication	No	Port Based Routing	NotInUse	Exchange Based Routing	InUse
Fabric Watch	Enabled	MAPS	InUse	MAPS Active Policy	fw_active_policy
Syslog Server	10.1.2.11	SNMP Trap Recipient 1	Community4	SNMP IP Address 1	10.0.1.56
SNMP Trap Recipient 2	Trap Entry 1	SNMP IP Address 2	10.1.2.11	CPU load (One Minute)	2.72
Active Firmware	7.2.1d	Total Chassis Slots	0	Vacant Chassis Slots	0
SCC Policy Count	0	DCC Policy Count	0	FCS Policy Count	0
2G Ports	2	4G Ports	12	8G Ports	26
16G Ports	2	Unused Ports	2	Inter-Switch-Links	7
Trunk Masters	6	Trunk Slaves	1	Total Devices	38
Disk Ports	25	Host Ports	7	Tape Ports	4
Appliance Ports	1	Gateway Ports	1	Host : Target ports	0.23:1
Device : ISL ports	2.71:1	atch(FabricVisionCapabl	KC33Wlr7QmPAYTWDEPTTGWmF3ZgKSt	FabricWatchLicense	KC33Wlr7QmPAYTWDEPTTGWmF3ZgKStF
POD12License	NY4TPmEPR343WtGXKNQJBFDFNJWtXmf	POD24	tJGmafB9S9F9fLPgKtHRWGTFFZCf33gBA	TrunkingLicense	J49XPR3gtC4S7B7G3mJJT3XXZttfGXgBSS
MonitorFabricVisionCap	SLTSJtgTJm9GDAJBRKGFJKNJ9BfQ9TDS	PerformanceMonitorLicen	SLTSJtgTJm9GDAJBRKGFJKNJ9BfQ9TDS	LongDistanceLicense	Xm7ZJTST444AfNtLH4CWmDJQTFg4mLHHf

SWITCH COMPONENTS

Switch Name	Component	Location	Status	Serial Number	Part Number	Uptime	Error Code	Power Used
sf-vil-309-02_O	Fan	Fan 1	Ok			423days		
sf-vil-309-02_O	Fan	Fan 2	Ok			423days		
sf-vil-309-02_O	Power Supply	PS 1	OK			423days		
sf-vil-309-02_O	Power Supply	PS 2	OK			423days		
sf-vil-309-02_O	WWN Unit	Unit 1		BRW2546K018	40-1000569-13	423days		

ISL / TRUNK SUMMARY

From Switch				To Switch				ISL or Trunk Type	FSPF Cost	Farthest Pnt (Hops)	Dynamic or Static	Available Bandwidth and Utilization					
Name	Dom	Area	Slot/Port	Name	Dom	Area	Slot/Port					Speed	BW	(Average	(% Use	Peak	(% Use
sf-vil-309-02_O	52	33	33	SF-DCX-512_O	73	129	7/1	Trunk Master	500	2	D	2 Gbps	2	5.8 MB/s	1%	18.8 MB/s	5%
sf-vil-309-02_O	52	34	34	Villav_M48_15	120	140	1/28	Trunk Master	500	1	D	4 Gbps	4	0 MB/s	0%	0 MB/s	0%
sf-vil-309-02_O	52	35	35	sf-vil-309-01_O	51	35	35	Trunk Master	500	1	D	8 Gbps	16	14.5 MB/s	1%	19 MB/s	1%
sf-vil-309-02_O	52	39	39	sf-vil-309-01_O	51	39	39	Trunk Slave				8 Gbps	8	2.2 MB/s	0%	3 MB/s	0%

sf-vil-309-02_O	52	37	37	SF-DCX-512_O	73	66	2/2	Trunk Master	500	2	D	2 Gbps	2	11.3 MB/s	3%	60.9 MB/s	15%
sf-vil-309-02_O	52	38	38	Villav_M48_15	120	35	3/3	Trunk Master	500	1	D	4 Gbps	4	0 MB/s	0%	0 MB/s	0%
sf-vil-309-02_O	52	41	41	SF-DCX-512_O	73	207	8/15	Trunk Master	500	2	D	16 Gbps	16	50 MB/s	2%	207.3 MB/s	6%

IMPORTANT ALERTS AND WARNINGS

Date Stamp	Error Level	Process	Description
-	-	-	No critical Errors Listed

FRAME ERROR COUNTS

PERF CAPTURE

Port	Slot/Port	Name / Alias / Zone	Port World Wide Name	Transmit	Receive (Enc In	CRC	Short	Long	EndFrame	Enc Out	Class3D (Link Fail	losSync (losSig	Reject	Busy	Avg Perf	Peak Perf (
0	0	LTO4_BRS_01	50:05:07:63:0f:57:1c:21	5.6k	5.5k	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
1	1	LOT4_BRS_02	50:05:07:63:0f:57:1c:22	8	11	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
2	2	LTO4_BRS_03	50:05:07:63:0f:57:1c:23	2.0k	2.0k	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
3	3	LTO4_BRS_04	50:05:07:63:0f:57:1c:24	2.0k	2.0k	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
4	4	G400_CL5_G_VIL	50:06:0e:80:22:15:a9:46	6.0k	6.0k	0	0	0	0	0	158.0k	0	3	4	0	0	0	0 MB	0 MB
5	5	G400_CL7_F_VIL	50:06:0e:80:22:15:a9:65	5.9k	5.9k	0	0	0	0	0	366.2k	0	3	4	0	0	0	0 MB	0 MB
6	6	G400_CL5_F_VIL	50:06:0e:80:22:15:a9:45	5.6k	5.6k	0	0	0	0	0	282.2k	0	3	4	0	0	0	0 MB	0 MB
7	7	G400_CL7_E_VIL	50:06:0e:80:22:15:a9:64	111.1m	105.0m	0	0	0	0	0	58.6k	0	3	4	0	0	0	0 MB	0.1 MB
8	8	HDS_V_CL4C	50:06:0e:80:16:52:82:32	258.5k	459.9k	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
9	9	HDS_V_CL8C	50:06:0e:80:16:52:82:72	619.1m	3.4g	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
10	10	HDS_V_CL4D	50:06:0e:80:16:52:82:33	9	11	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
11	11	HDS_V_CL8D_target	50:06:0e:80:16:52:82:73	888.6m	1.9g	0	0	0	0	0	0	1	0	0	0	0	0	12.2 MB	99.2 MB
12	12	NETAPP_F1_VIL_305_01_r1	21:00:00:24:ff:54:9d:1e	1.0g	2.4g	0	0	0	0	0	12	21.1k	0	42	0	0	20.2k	0 MB	0 MB
13	13	NETAPP_F1_VIL_305_01_d2	50:0a:09:86:98:06:7f:f9	247.8k	495.4k	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
14	14	NETAPP_F1_VIL_305_02_d2	50:0a:09:86:88:06:7f:f9	247.8k	495.4k	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
15	15	PSSP_STORWIZE_VIL_2a	50:05:07:68:03:09:3e:91	57.0m	4.1g	0	0	0	0	0	326	0	0	0	0	0	0	0 MB	0 MB
16	16	VNX_VIL_SPB6	50:06:01:6e:3e:a0:5c:7e	2.8k	2.8k	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
17	17	VNX_VIL_SPB0	50:06:01:68:3e:a0:5c:7e	3.3g	1.0g	0	0	0	0	0	0	0	0	0	0	0	0	13.2 MB	58.3 MB
18	18	DS8K_02_I0003_pprc	50:05:07:63:06:00:c7:7b	3.9g	1.2g	0	0	0	0	0	0	0	0	0	0	0	0	13 MB	61.7 MB
19	19	DS8K_02_I0203_pprc	50:05:07:63:06:10:c7:7b	3.4g	1.2g	0	0	0	0	0	0	0	0	0	0	0	0	14.7 MB	101.7 MB
20	20	NETAPP_F1_VIL_305_02_r1	21:00:00:24:ff:54:9c:14	4.1g	39.2m	0	0	0	0	0	17	22.7k	0	206	0	0	22.0k	11.4 MB	62 MB
21	21	G400_CL5_E_VIL	50:06:0e:80:22:15:a9:44	5.1k	5.1k	0	0	0	0	0	18.2k	0	3	3	0	0	0	0 MB	0 MB
22	22	G400_CL7_C_VIL	50:06:0e:80:22:15:a9:62	2.9m	3.5m	0	0	0	0	0	124.1k	0	3	3	0	0	0	0 MB	0 MB
23	23	G400_CL5_C_VIL	50:06:0e:80:22:15:a9:42	65.5m	96.7m	0	0	0	0	0	390.1k	0	3	3	0	0	0	0 MB	0 MB
24	24	port24	20:00:00:05:1e:5e:dd:72	7.8m	7.8m	0	0	0	0	0	0	0	0	3	0	0	0	0 MB	0 MB
25	25	SAPF_IASDBV01	10:00:00:00:c9:84:0f:de	2.5k	2.6k	0	0	0	0	0	83.8k	0	0	16	0	0	0	0 MB	0 MB
26	26	SAPF_DP570301_v1_a	10:00:00:00:c9:84:10:ff	239.0m	3.3g	0	0	0	0	0	92.9k	1.1k	0	13	0	0	0	17.2 MB	21.5 MB
27	27	G400_CL5_B_VIL	50:06:0e:80:22:15:a9:41	163.4m	4.9m	0	0	0	0	0	177.1k	0	3	3	0	0	0	0 MB	0 MB
29	29	port29	20:00:00:c0:dd:24:7f:a1	185.6k	185.6k	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
30	30	G400_CL7_B_VIL	50:06:0e:80:22:15:a9:61	5.1k	5.1k	0	0	0	0	0	48.5k	0	3	3	0	0	0	0 MB	0 MB
31	31	G400_CL7_A_VIL	50:06:0e:80:22:15:a9:60	5.2k	5.2k	0	0	0	0	0	46.3k	0	0	6	0	0	0	0 MB	0 MB
32	32	G400_CL5_A_VIL	50:06:0e:80:22:15:a9:40	5.8k	5.8k	0	0	0	0	0	109.7k	0	3	3	0	0	0	0 MB	0 MB
33	33	SF-DCX-512_O	10:00:00:27:f8:1b:97:be	3.7g	3.6g	1.6k	48	0	0	9	18.6k	9.4k	0	0	0	0	0	5.8 MB	18.8 MB
34	34	Villav_M48_15	10:00:00:05:1e:36:4c:a6	634.2m	4.0m	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
35	35	sf-vil-309-01_O	10:00:50:eb:1a:60:f0:8b	2.6g	1.9g	0	143.8k	0	0	0	0	83.8k	0	0	0	0	83.7k	14.5 MB	19 MB
36	36	G400_CL8_G_VIL	50:06:0e:80:22:15:a9:76	3.9m	5.7m	0	0	0	0	0	121.0k	0	3	3	0	0	0	0 MB	0 MB
37	37	SF-DCX-512_O	10:00:00:27:f8:1b:97:be	3.4g	822.8m	344	144	0	1	0	5.3k	67.1k	0	0	0	0	0	11.3 MB	60.9 MB
38	38	Villav_M48_15	10:00:00:05:1e:36:4c:a6	634.4m	3.0g	0	0	0	0	0	0	52	0	0	0	0	0	0 MB	0 MB
39	39	Trunk slave_master is Port 35		3.0g	25.1m	0	11.6k	0	0	0	0	83.7k	0	0	0	0	83.7k	2.2 MB	3 MB
41	41	SF-DCX-512_O	10:00:00:27:f8:1b:97:be	491.1m	4.1g	0	230	0	0	3	0	73.2k	0	0	0	0	0	50 MB	207.3 MB

PORT CONFIGURATION DETAILS

Port	Slot/Port	Name / Alias / Zone	Speed	Fill Word	Alpa Off (Trnk Pt (LD	VC Lnk	Lck LPt (Lck GPt (Dis Ept	lSL Rdy	Rscn Sp	Per Dis	NPIV	QOS EP	EX Pt	Mir Pt (Rate Lt	Cred Rec
0	0	LTO4_BRS_01	AN		..	ON	-	ON		ON
1	1	LOT4_BRS_02	AN		..	ON	-	ON		ON
2	2	LTO4_BRS_03	AN		..	ON	-	ON		ON

3	3	LTO4_BRS_04	AN	..	ON	-	ON	ON
4	4	G400_CL5_G_VIL	AN	..	ON	-	ON	ON
5	5	G400_CL7_F_VIL	AN	..	ON	-	ON	ON
6	6	G400_CL5_F_VIL	AN	..	ON	-	ON	ON
7	7	G400_CL7_E_VIL	AN	..	ON	-	ON	ON
8	8	HDS_V_CL4C	AN	..	ON	-	ON	ON
9	9	HDS_V_CL8C	AN	..	ON	-	ON	ON
10	10	HDS_V_CL4D	AN	..	ON	-	ON	ON
11	11	HDS_V_CL8D_target	AN	..	ON	-	ON	ON
12	12	NETAPP_F1_VIL_305_01_r1	AN	..	ON	-	ON	ON
13	13	NETAPP_F1_VIL_305_01_d2	AN	..	ON	-	ON	ON
14	14	NETAPP_F1_VIL_305_02_d2	AN	..	ON	-	ON	ON
15	15	PSSP_STORWIZE_VIL_2a	AN	..	ON	-	ON	ON
16	16	VNX_VIL_SPB6	AN	..	ON	-	ON	ON
17	17	VNX_VIL_SPB0	AN	..	ON	-	ON	ON
18	18	DS8K_02_I0003_pprc	AN	..	ON	-	ON	ON
19	19	DS8K_02_I0203_pprc	AN	..	ON	-	ON	ON
20	20	NETAPP_F1_VIL_305_02_r1	AN	..	ON	-	ON	ON
21	21	G400_CL5_E_VIL	AN	..	ON	-	ON	ON
22	22	G400_CL7_C_VIL	AN	..	ON	-	ON	ON
23	23	G400_CL5_C_VIL	AN	..	ON	-	ON	ON
24	24	port24	AN	..	ON	-	ON	ON
25	25	SAPF_IASDBV01	AN	..	ON	-	ON	ON
26	26	SAPF_DP570301_v1_a	AN	..	ON	-	ON	ON
27	27	G400_CL5_B_VIL	AN	..	ON	-	ON	ON
29	29	port29	AN	..	ON	-	ON	ON
30	30	G400_CL7_B_VIL	AN	..	ON	-	ON	ON
31	31	G400_CL7_A_VIL	AN	..	ON	-	ON	ON
32	32	G400_CL5_A_VIL	AN	..	ON	-	ON	ON
33	33	SF-DCX-512_O	2G	..	ON	LS	ON	-	ON	ON
34	34	Villav_M48_15	AN	..	ON	-	ON	ON
35	35	sf-vil-309-01_O	AN	..	ON	-	ON	ON
36	36	G400_CL8_G_VIL	AN	..	ON	-	ON	ON
37	37	SF-DCX-512_O	2G	..	ON	LS	ON	-	ON	ON
38	38	Villav_M48_15	AN	..	ON	-	ON	ON
39	39	Trunk slave master is Port 35	AN	..	ON	-	ON	ON
41	41	SF-DCX-512_O	16G	..	ON	LS	ON	-	ON	ON

PORT DETAILS FOR sf-vil-309-02_O

[PORT 0] LTO4_BRS_01 50:05:07:63:0f:57:1c:21 3580 TD4 IBM Ultrium

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	port0	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:05:07:63:0f:17:1c:21	Port WWN	50:05:07:63:0f:57:1c:21	Device Type	TAPE	Device Name	LTO4_BRS_01

Description	IBM Ultrium	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141199211	SFP Capable Of	2,4,8_Gbps
Device Details	TD4 C7Q0	Model Number	3580 TD4	Info From NS	PhysicalTarget	FC Address	340000	Bound To	SCSI
Class Of Srcv	3	Alias 1	LOT4_BRS_01	Zone 1	DELSB002_LTO4				
[PORT 1] LOT4_BRS_02 50:05:07:63:0f:57:1c:22 3580 TD4 IBM Ultrium									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	port1	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:05:07:63:0f:17:1c:22	Port WWN	50:05:07:63:0f:57:1c:22	Device Type	TAPE	Device Name	LOT4_BRS_02
Description	IBM Ultrium	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141199951	SFP Capable Of	2,4,8_Gbps
Device Details	TD4 C7Q0	Model Number	3580 TD4	Info From NS	PhysicalTarget	FC Address	340100	Bound To	SCSI
Class Of Srcv	3	Alias 1	LOT4_BRS_02						
[PORT 2] LTO4_BRS_03 50:05:07:63:0f:57:1c:23 3580 TD4 IBM Ultrium									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	port2	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:05:07:63:0f:17:1c:23	Port WWN	50:05:07:63:0f:57:1c:23	Device Type	TAPE	Device Name	LTO4_BRS_03
Description	IBM Ultrium	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141199281	SFP Capable Of	2,4,8_Gbps
Device Details	TD4 C7Q0	Model Number	3580 TD4	Info From NS	PhysicalTarget	FC Address	340200	Bound To	SCSI
Class Of Srcv	3	Alias 1	LTO4_BRS_03	Zone 1	DELSB002_LTO4				
[PORT 3] LTO4_BRS_04 50:05:07:63:0f:57:1c:24 3580 TD4 IBM Ultrium									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	port3	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:05:07:63:0f:17:1c:24	Port WWN	50:05:07:63:0f:57:1c:24	Device Type	TAPE	Device Name	LTO4_BRS_04
Description	IBM Ultrium	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141198701	SFP Capable Of	2,4,8_Gbps
Device Details	TD4 C7Q0	Model Number	3580 TD4	Info From NS	PhysicalTarget	FC Address	340300	Bound To	SCSI
Class Of Srcv	3	Alias 1	LTO4_BRS_04	Zone 1	DELSB002_LTO4				
[PORT 4] G400_CL5_G_VIL 50:06:0e:80:22:15:a9:46 Hitachi Storage SN5545 Cluster5 PortG									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port4	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:22:15:a9:46	Port WWN	50:06:0e:80:22:15:a9:46	Device Type	DISK	Device Name	G400_CL5_G_VIL
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141199761	SFP Capable Of	2,4,8_Gbps
Information	SN5545 Cluster5 PortG	Info From NS	PhysicalTarget	FC Address	340400	Bound To	SCSI	Class Of Srcv	3
Alias 1	G400_CL5_G_VIL								
[PORT 5] G400_CL7_F_VIL 50:06:0e:80:22:15:a9:65 Hitachi Storage SN5545 Cluster7 PortF									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port5	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:22:15:a9:65	Port WWN	50:06:0e:80:22:15:a9:65	Device Type	DISK	Device Name	G400_CL7_F_VIL
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141199701	SFP Capable Of	2,4,8_Gbps
Information	SN5545 Cluster7 PortF	Info From NS	PhysicalTarget	FC Address	340500	Bound To	SCSI	Class Of Srcv	3
Alias 1	G400_CL7_F_VIL								
[PORT 6] G400_CL5_F_VIL 50:06:0e:80:22:15:a9:45 Hitachi Storage SN5545 Cluster5 PortF									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port6	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:22:15:a9:45	Port WWN	50:06:0e:80:22:15:a9:45	Device Type	DISK	Device Name	G400_CL5_F_VIL
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141199831	SFP Capable Of	2,4,8_Gbps
Information	SN5545 Cluster5 PortF	Info From NS	PhysicalTarget	FC Address	340600	Bound To	SCSI	Class Of Srcv	3
Alias 1	G400_CL5_F_VIL								
[PORT 7] G400_CL7_E_VIL 50:06:0e:80:22:15:a9:64 Hitachi Storage SN5545 Cluster7 PortE									

Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port7	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:22:15:a9:64	Port WWN	50:06:0e:80:22:15:a9:64	Device Type	DISK	Device Name	G400_CL7_E_VIL
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141199331	SFP Capable Of	2,4,8_Gbps
Information	SN5545 Cluster7 PortE	Info From NS	PhysicalTarget	FC Address	340700	Bound To	SCSI	Class Of Srvc	3
Alias 1	G400_CL7_E_VIL	Zone 1	G400_GAD_CL7E						
[PORT 8] HDS_V_CL4C 50:06:0e:80:16:52:82:32 Hitachi Storage SN21122 Cluster4 PortC									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port8	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:16:52:82:32	Port WWN	50:06:0e:80:16:52:82:32	Device Type	DISK	Device Name	HDS_V_CL4C
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141112741	SFP Capable Of	2,4,8_Gbps
Information	SN21122 Cluster4 PortC	Info From NS	PhysicalTarget	FC Address	340800	Bound To	SCSI	Class Of Srvc	3
Alias 1	HDS_V_CL4C	Zone 1	HPVID015_HDS_CL8C_VIL						
[PORT 9] HDS_V_CL8C 50:06:0e:80:16:52:82:72 Hitachi Storage SN21122 Cluster8 PortC									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port9	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:16:52:82:72	Port WWN	50:06:0e:80:16:52:82:72	Device Type	DISK	Device Name	HDS_V_CL8C
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141112651	SFP Capable Of	2,4,8_Gbps
Information	SN21122 Cluster8 PortC	Info From NS	PhysicalTarget	FC Address	340900	Bound To	SCSI	Class Of Srvc	3
Alias 1	HDS_V_CL8C	Zone 1	HPVID015_HDS_CL8C_VIL	Zone 2	IBMVI031_HDS_CL8C_VIL	Zone 3	IBMVI032_HDS_CL8C_VIL	Zone 4	IBMVI033_HDS_CL8C_VIL
[PORT 10] HDS_V_CL4D 50:06:0e:80:16:52:82:33 Hitachi Storage SN21122 Cluster4 PortD									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port10	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:16:52:82:33	Port WWN	50:06:0e:80:16:52:82:33	Device Type	DISK	Device Name	HDS_V_CL4D
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141112731	SFP Capable Of	2,4,8_Gbps
Information	SN21122 Cluster4 PortD	Info From NS	PhysicalTarget	FC Address	340a00	Bound To	SCSI	Class Of Srvc	3
Alias 1	HDS_V_CL4D								
[PORT 11] HDS_V_CL8D_target 50:06:0e:80:16:52:82:73 Hitachi Storage SN21122 Cluster8 PortD									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	port11	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:16:52:82:73	Port WWN	50:06:0e:80:16:52:82:73	Device Type	DISK	Device Name	HDS_V_CL8D_target
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141112371	SFP Capable Of	2,4,8_Gbps
Information	SN21122 Cluster8 PortD	Info From NS	PhysicalTarget	FC Address	340b00	Bound To	SCSI	Class Of Srvc	3
Alias 1	HDS_V_CL8D_target	Zone 1	HDS_copia_CL8D						
[PORT 12] NETAPP_F1_VIL_305_01_r1 21:00:00:24:ff:54:9d:1e Netapp Storage									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port12	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:24:ff:54:9d:1e	Port WWN	21:00:00:24:ff:54:9d:1e	Device Type	DISK	Device Name	NETAPP_F1_VIL_305_01_r1
Description	Netapp Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141112611	SFP Capable Of	2,4,8_Gbps
Info From NS	PhysicalInitiator	FC Address	340c00	Class Of Srvc	3	Alias 1	NETAPP_F1_VIL_305_01_r1	Zone 1	NETAPP_F1_copia_r1_01_01
Zone 2	NETAPP_F1_copia_r1_02_01								
[PORT 13] NETAPP_F1_VIL_305_01_d2 50:0a:09:86:98:06:7f:f9 Network Appliance									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port13	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:0a:09:86:98:06:7f:f9	Port WWN	50:0a:09:86:98:06:7f:f9	Device Type	DISK	Device Name	NETAPP_F1_VIL_305_01_d2
Description	Network Appliance	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141113011	SFP Capable Of	2,4,8_Gbps
Info From NS	PhysicalTarget	FC Address	340d00	Bound To	SCSI	Class Of Srvc	3	Alias 1	NETAPP_F1_VIL_305_01_d2

Zone 1	IBMVI03A_1_NETAPP_F1_VIL	Zone 2	SAPF_DP570301_v1_NETAPP						
[PORT 14] NETAPP_F1_VIL_305_02_d2 50:0a:09:86:88:06:7f:f9 Network Appliance									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port14	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:0a:09:80:88:06:7f:f9	Port WWN	50:0a:09:86:88:06:7f:f9	Device Type	DISK	Device Name	NETAPP_F1_VIL_305_02_d2
Description	Network Appliance	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141112171	SFP Capable Of	2,4,8_Gbps
Info From NS	PhysicalTarget	FC Address	340e00	Bound To	SCSI	Class Of Srvc	3	Alias 1	NETAPP_F1_VIL_305_02_d2
Zone 1	IBMVI03A_1_NETAPP_F1_VIL	Zone 2	SAPF_DP570301_v1_NETAPP						
[PORT 15] PSSP_STORWIZE_VIL_2a 50:05:07:68:03:09:3e:91 2145 IBM SAN Volume Controller									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port15	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:05:07:68:03:01:3e:91	Port WWN	50:05:07:68:03:09:3e:91	Device Type	APPLIANCE	Device Name	PSSP_STORWIZE_VIL_2a
Description	IBM SAN Volume Controller	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141112061	SFP Capable Of	2,4,8_Gbps
Model Number	2145	Info From NS	PhysicalInitiator+Target	FC Address	340f00	Bound To	SCSI	Class Of Srvc	3
Alias 1	PSSP_STORWIZE_VIL_2a	Zone 1	PSSP_STORWIZE_COPIA_2a						
[PORT 16] VNX_VIL_SPB6 50:06:01:6e:3e:a0:5c:7e EMC Clariion SPB6									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port16	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:01:60:be:a0:5c:7e	Port WWN	50:06:01:6e:3e:a0:5c:7e	Device Type	DISK	Device Name	VNX_VIL_SPB6
Description	EMC Clariion	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141291531	SFP Capable Of	2,4,8_Gbps
Information	SPB6	Info From NS	PhysicalInitiator+Target	FC Address	341000	Bound To	SCSI	Class Of Srvc	3
Alias 1	VNX_VIL_SPB6								
[PORT 17] VNX_VIL_SPB0 50:06:01:68:3e:a0:5c:7e EMC Clariion SPB0									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port17	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:01:60:be:a0:5c:7e	Port WWN	50:06:01:68:3e:a0:5c:7e	Device Type	DISK	Device Name	VNX_VIL_SPB0
Description	EMC Clariion	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141291501	SFP Capable Of	2,4,8_Gbps
Information	SPB0	Info From NS	PhysicalInitiator+Target	FC Address	341100	Bound To	SCSI	Class Of Srvc	3
Alias 1	VNX_VIL_SPB0	Zone 1	MIRRORVIEW_SPB0						
[PORT 18] DS8K_02_I0003_pprc 50:05:07:63:06:00:c7:7b 2107 DS8000 IBM TotalStorage DS8000									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	port18	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:05:07:63:06:ff:c7:7b	Port WWN	50:05:07:63:06:00:c7:7b	Device Type	DISK	Device Name	DS8K_02_I0003_pprc
Description	IBM TotalStorage DS8000	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141291231	SFP Capable Of	2,4,8_Gbps
Model Number	2107 DS8000	Info From NS	PhysicalTarget	FC Address	341200	Bound To	SCSI	Class Of Srvc	2,3
Alias 1	DS8K_02_I0003_pprc	Zone 1	PPRC_003_003						
[PORT 19] DS8K_02_I0203_pprc 50:05:07:63:06:10:c7:7b 2107 DS8000 IBM TotalStorage DS8000									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	port19	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:05:07:63:06:ff:c7:7b	Port WWN	50:05:07:63:06:10:c7:7b	Device Type	DISK	Device Name	DS8K_02_I0203_pprc
Description	IBM TotalStorage DS8000	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141290591	SFP Capable Of	2,4,8_Gbps
Model Number	2107 DS8000	Info From NS	PhysicalTarget	FC Address	341300	Bound To	SCSI	Class Of Srvc	2,3
Alias 1	DS8K_02_I0203_pprc	Zone 1	PPRC_203_203						
[PORT 20] NETAPP_F1_VIL_305_02_r1 21:00:00:24:ff:54:9c:14 Netapp Storage									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port20	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:24:ff:54:9c:14	Port WWN	21:00:00:24:ff:54:9c:14	Device Type	DISK	Device Name	NETAPP_F1_VIL_305_02_r1

Description	Netapp Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141291601	SFP Capable Of	2,4,8_Gbps
Info From NS	PhysicalInitiator	FC Address	341400	Class Of Srvc	3	Alias 1	NETAPP_F1_VIL_305_02_r1	Zone 1	NETAPP_F1_copia_r1_01_02
Zone 2	NETAPP_F1_copia_r1_02_02								
[PORT 21] G400_CL5_E_VIL 50:06:0e:80:22:15:a9:44 Hitachi Storage SN5545 Cluster5 PortE									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port21	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:22:15:a9:44	Port WWN	50:06:0e:80:22:15:a9:44	Device Type	DISK	Device Name	G400_CL5_E_VIL
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141290621	SFP Capable Of	2,4,8_Gbps
Information	SN5545 Cluster5 PortE	Info From NS	PhysicalUnknown(initiator/targe	FC Address	341500	Bound To	SCSI	Class Of Srvc	3
Alias 1	G400_CL5_E_VIL								
[PORT 22] G400_CL7_C_VIL 50:06:0e:80:22:15:a9:62 Hitachi Storage SN5545 Cluster7 PortC									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port22	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:22:15:a9:62	Port WWN	50:06:0e:80:22:15:a9:62	Device Type	DISK	Device Name	G400_CL7_C_VIL
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141291451	SFP Capable Of	2,4,8_Gbps
Information	SN5545 Cluster7 PortC	Info From NS	PhysicalUnknown(initiator/targe	FC Address	341600	Bound To	SCSI	Class Of Srvc	3
Alias 1	G400_CL7_C_VIL	Zone 1	DEVID001_a_G400_VIL	Zone 2	DEVID006_a_G400_VIL	Zone 3	DEVID007_a_G400_VIL	Zone 4	DEVID008_a_G400_VIL
Zone 5	DEVID009_a_G400_VIL	Zone 6	DEVID010_a_G400_VIL	Zone 7	DEVID022_a_G400_VIL	Zone 8	HPVID001_a_G400_VIL	Zone 9	HPVID002_a_G400_VIL
Zone 10	HPVID003_a_G400_VIL	Zone 11	HPVID004_a_G400_VIL	Zone 12	HPVID005_a_G400_VIL	Zone 13	HPVID006_a_G400_VIL	Zone 14	HPVID011_G400_CL7C_VIL
[PORT 23] G400_CL5_C_VIL 50:06:0e:80:22:15:a9:42 Hitachi Storage SN5545 Cluster5 PortC									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port23	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:22:15:a9:42	Port WWN	50:06:0e:80:22:15:a9:42	Device Type	DISK	Device Name	G400_CL5_C_VIL
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141291131	SFP Capable Of	2,4,8_Gbps
Information	SN5545 Cluster5 PortC	Info From NS	PhysicalUnknown(initiator/targe	FC Address	341700	Bound To	SCSI	Class Of Srvc	3
Alias 1	G400_CL5_C_VIL	Zone 1	DEVID020_a_G400_VIL	Zone 2	DEVID021_a_G400_VIL	Zone 3	IBMVI024_1_G400_VIL		
[PORT 24 Device 1] port24 20:00:00:05:1e:5e:dd:72 Access Gateway N Port + 6 NPIV public									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	port24	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:05:1e:5e:dd:72	Port WWN	20:00:00:05:1e:5e:dd:72	Device Type	GATEWAY	Device Name	port24
Description	Access Gateway	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141346641	SFP Capable Of	2,4,8_Gbps
Information	N Port + 6 NPIV public	Info From NS	PhysicalUnknown(initiator/targe	FC Address	341800	Class Of Srvc	3		
[PORT 24 Device 2] port24 21:01:00:1b:32:a3:71:55 QMC2462 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	port24	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:01:00:1b:32:a3:71:55	Port WWN	21:01:00:1b:32:a3:71:55	Device Type	FCHOST	Device Name	port24
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141346641	SFP Capable Of	2,4,8_Gbps
Firmware	4.06.01	Driver Ver	9.1.8.6	Model Number	QMC2462	Info From NS	NPIVInitiator	FC Address	341802
Bound To	SCSI	Class Of Srvc	3						
[PORT 24 Device 3] port24 21:01:00:1b:32:a3:b6:54 QMC2462 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	port24	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:01:00:1b:32:a3:b6:54	Port WWN	21:01:00:1b:32:a3:b6:54	Device Type	FCHOST	Device Name	port24
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141346641	SFP Capable Of	2,4,8_Gbps
Device Details	k8	Firmware	5.03.02	Driver Ver	8.03.01.06.11.1	Model Number	QMC2462	Info From NS	NPIVInitiator
FC Address	341803	Bound To	SCSI	Class Of Srvc	3				

[PORT 24 Device 4] port24 21:01:00:1b:32:a3:b7:54 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	port24	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:01:00:1b:32:a3:b7:54	Port WWN	21:01:00:1b:32:a3:b7:54	Device Type	FCHOST	Device Name	port24
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141346641	SFP Capable Of	2,4,8_Gbps
Info From NS	NPIVUnknown(initiator/target)	FC Address	341804	Class Of Srvc	3				
[PORT 24 Device 5] port24 21:01:00:1b:32:a3:b9:54 QMC2462 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	port24	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:01:00:1b:32:a3:b9:54	Port WWN	21:01:00:1b:32:a3:b9:54	Device Type	FCHOST	Device Name	port24
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141346641	SFP Capable Of	2,4,8_Gbps
Device Details	k	Firmware	5.08.00	Driver Ver	8.04.00.13.11.3	Model Number	QMC2462	Info From NS	NPIVInitiator
FC Address	341805	Bound To	SCSI	Class Of Srvc	3				
[PORT 24 Device 6] port24 21:01:00:1b:32:a3:9c:59 QMC2462 NPIV Host									
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	Port Name	port24	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:01:00:1b:32:a3:9c:59	Port WWN	21:01:00:1b:32:a3:9c:59	Device Type	FCHOST	Device Name	port24
Description	NPIV Host	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141346641	SFP Capable Of	2,4,8_Gbps
Device Details	k9	Firmware	5.03.02	Driver Ver	8.02.01.05.5.6	Model Number	QMC2462	Info From NS	NPIVInitiator
FC Address	341806	Bound To	SCSI	Class Of Srvc	3				
[PORT 25] SAPF_IASDBV01 10:00:00:00:c9:84:0f:de Emulex HBA									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	port25	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:00:c9:84:0f:de	Port WWN	10:00:00:00:c9:84:0f:de	Device Type	FCHOST	Device Name	SAPF_IASDBV01
Description	Emulex HBA	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141346751	SFP Capable Of	2,4,8_Gbps
Info From NS	PhysicalUnknown(initiator/target)	FC Address	341900	Class Of Srvc	2,3	Alias 1	SAPF_IASDBV01	Zone 1	SAPF_IASDBV01_LTO4
[PORT 26] SAPF_DP570301_v1_a 10:00:00:00:c9:84:10:ff Emulex HBA									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	port26	LongDist Lvl	L0
Buffers Used	8	Node WWN	20:00:00:00:c9:84:10:ff	Port WWN	10:00:00:00:c9:84:10:ff	Device Type	FCHOST	Device Name	SAPF_DP570301_v1_a
Description	Emulex HBA	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141346901	SFP Capable Of	2,4,8_Gbps
Info From NS	PhysicalUnknown(initiator/target)	FC Address	341a00	Class Of Srvc	2,3	Alias 1	SAPF_DP570301_v1_a	Zone 1	SAPF_DP570301_HDS_CL8C
Zone 2	SAPF_DP570301_v1_DS8K_0	Zone 3	SAPF_DP570301_v1_LTO4	Zone 4	SAPF_DP570301_v1_NETAPP				
[PORT 27] G400_CL5_B_VIL 50:06:0e:80:22:15:a9:41 Hitachi Storage SN5545 Cluster5 PortB									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port27	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:22:15:a9:41	Port WWN	50:06:0e:80:22:15:a9:41	Device Type	DISK	Device Name	G400_CL5_B_VIL
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141291251	SFP Capable Of	2,4,8_Gbps
Information	SN5545 Cluster5 PortB	Info From NS	PhysicalUnknown(initiator/target)	FC Address	341b00	Bound To	SCSI	Class Of Srvc	3
Alias 1	G400_CL5_B_VIL								
[PORT 29] port29 20:00:00:c0:dd:24:7f:a1 Qlogic Switch									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port29	LongDist Lvl	L0
Buffers Used	8	Node WWN	10:00:00:c0:dd:24:7f:a1	Port WWN	20:00:00:c0:dd:24:7f:a1	Device Type	DISK	Device Name	port29
Description	Qlogic Switch	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141346051	SFP Capable Of	2,4,8_Gbps
Info From NS	PhysicalUnknown(initiator/target)	FC Address	341d00	Class Of Srvc	2,3				
[PORT 30] G400_CL7_B_VIL 50:06:0e:80:22:15:a9:61 Hitachi Storage SN5545 Cluster7 PortB									

Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port30	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:22:15:a9:61	Port WWN	50:06:0e:80:22:15:a9:61	Device Type	DISK	Device Name	G400_CL7_B_VIL
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141291211	SFP Capable Of	2,4,8_Gbps
Information	SN5545 Cluster7 PortB	Info From NS	PhysicalUnknown(initiator/target)	FC Address	341e00	Bound To	SCSI	Class Of Srvc	3
Alias 1	G400_CL7_B_VIL								
[PORT 31] G400_CL7_A_VIL 50:06:0e:80:22:15:a9:60 Hitachi Storage SN5545 Cluster7 PortA									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port31	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:22:15:a9:60	Port WWN	50:06:0e:80:22:15:a9:60	Device Type	DISK	Device Name	G400_CL7_A_VIL
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141346681	SFP Capable Of	2,4,8_Gbps
Information	SN5545 Cluster7 PortA	Info From NS	PhysicalUnknown(initiator/target)	FC Address	341f00	Bound To	SCSI	Class Of Srvc	3
Alias 1	G400_CL7_A_VIL	Zone 1	NETAPP_F1_VIL_305_01_d1						
[PORT 32] G400_CL5_A_VIL 50:06:0e:80:22:15:a9:40 Hitachi Storage SN5545 Cluster5 PortA									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port32	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:22:15:a9:40	Port WWN	50:06:0e:80:22:15:a9:40	Device Type	DISK	Device Name	G400_CL5_A_VIL
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141106521	SFP Capable Of	2,4,8_Gbps
Information	SN5545 Cluster5 PortA	Info From NS	PhysicalUnknown(initiator/target)	FC Address	342000	Bound To	SCSI	Class Of Srvc	3
Alias 1	G400_CL5_A_VIL								
[PORT 33] SF-DCX-512_O 10:00:00:27:f8:1b:97:be DCX-8510-4 Brocade Switch ISL to 10:00:00:27:f8:1b:97:be									
Port Status	Online	Port Type	E-Port	Port Speed	2 Gbps	Port Name	port33	LongDist Lvl	LS
Link Distance	200	Buffers Used	206	Port WWN	10:00:00:27:f8:1b:97:be	Device Type	SWITCH	Device Name	SF-DCX-512_O
Description	Brocade Switch	SFP Type	LongWave	SFP Vendor	BROCADE	SFP Serial Num	UDA214084000M91	SFP Capable Of	2,4,8_Gbps
Server Name	SF-DCX-512_O	Information	ISL to 10:00:00:27:f8:1b:97:be	Device Details	10.1.13.4	Firmware	7.2.1d	Model Number	DCX-8510-4
[PORT 34] Villav_M48_15 10:00:00:05:1e:36:4c:a6 48000 Brocade Switch ISL to 10:00:00:05:1e:36:4c:a6									
Port Status	Online	Port Type	E-Port	Port Speed	4 Gbps	Port Name	port34	LongDist Lvl	L0
Link Distance	2	Buffers Used	8	Port WWN	10:00:00:05:1e:36:4c:a6	Device Type	SWITCH	Device Name	Villav_M48_15
Description	Brocade Switch	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141106691	SFP Capable Of	2,4,8_Gbps
Server Name	Villav_M48_15	Information	ISL to 10:00:00:05:1e:36:4c:a6	Device Details	10.1.13.20	Firmware	6.4.2a	Model Number	48000
[PORT 35] sf-vil-309-01_O 10:00:50:eb:1a:60:f0:8b 6510 Brocade Switch ISL to 10:00:50:eb:1a:60:f0:8b									
Port Status	Online	Port Type	E-Port	Port Speed	8 Gbps	Port Name	port35	LongDist Lvl	L0
Link Distance	2	Buffers Used	8	Port WWN	10:00:50:eb:1a:60:f0:8b	Device Type	SWITCH	Device Name	sf-vil-309-01_O
Description	Brocade Switch	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141106551	SFP Capable Of	2,4,8_Gbps
Server Name	sf-vil-309-01_O	Information	ISL to 10:00:50:eb:1a:60:f0:8b	Device Details	10.1.13.11	Firmware	7.2.1d	Model Number	6510
[PORT 36] G400_CL8_G_VIL 50:06:0e:80:22:15:a9:76 Hitachi Storage SN5545 Cluster8 PortG									
Port Status	Online	Port Type	F-Port	Port Speed	8 Gbps	Port Name	port36	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:06:0e:80:22:15:a9:76	Port WWN	50:06:0e:80:22:15:a9:76	Device Type	DISK	Device Name	G400_CL8_G_VIL
Description	Hitachi Storage	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141106701	SFP Capable Of	2,4,8_Gbps
Information	SN5545 Cluster8 PortG	Info From NS	PhysicalUnknown(initiator/target)	FC Address	342400	Bound To	SCSI	Class Of Srvc	3
Alias 1	G400_CL8_G_VIL	Zone 1	DEVID011_a_G400_VIL	Zone 2	DEVID016_a_G400_VIL	Zone 3	DEVID017_a_G400_VIL	Zone 4	DEVID018_a_G400_VIL
Zone 5	DEVID019_a_G400_VIL	Zone 6	DEVID023_a_G400_VIL	Zone 7	HPVID011_a_G400_VIL	Zone 8	HPVID012_a_G400_VIL	Zone 9	HPVID013_a_G400_VIL
Zone 10	HPVID014_a_G400_VIL	Zone 11	HPVID015_a_G400_VIL	Zone 12	HPVID016_a_G400_VIL				

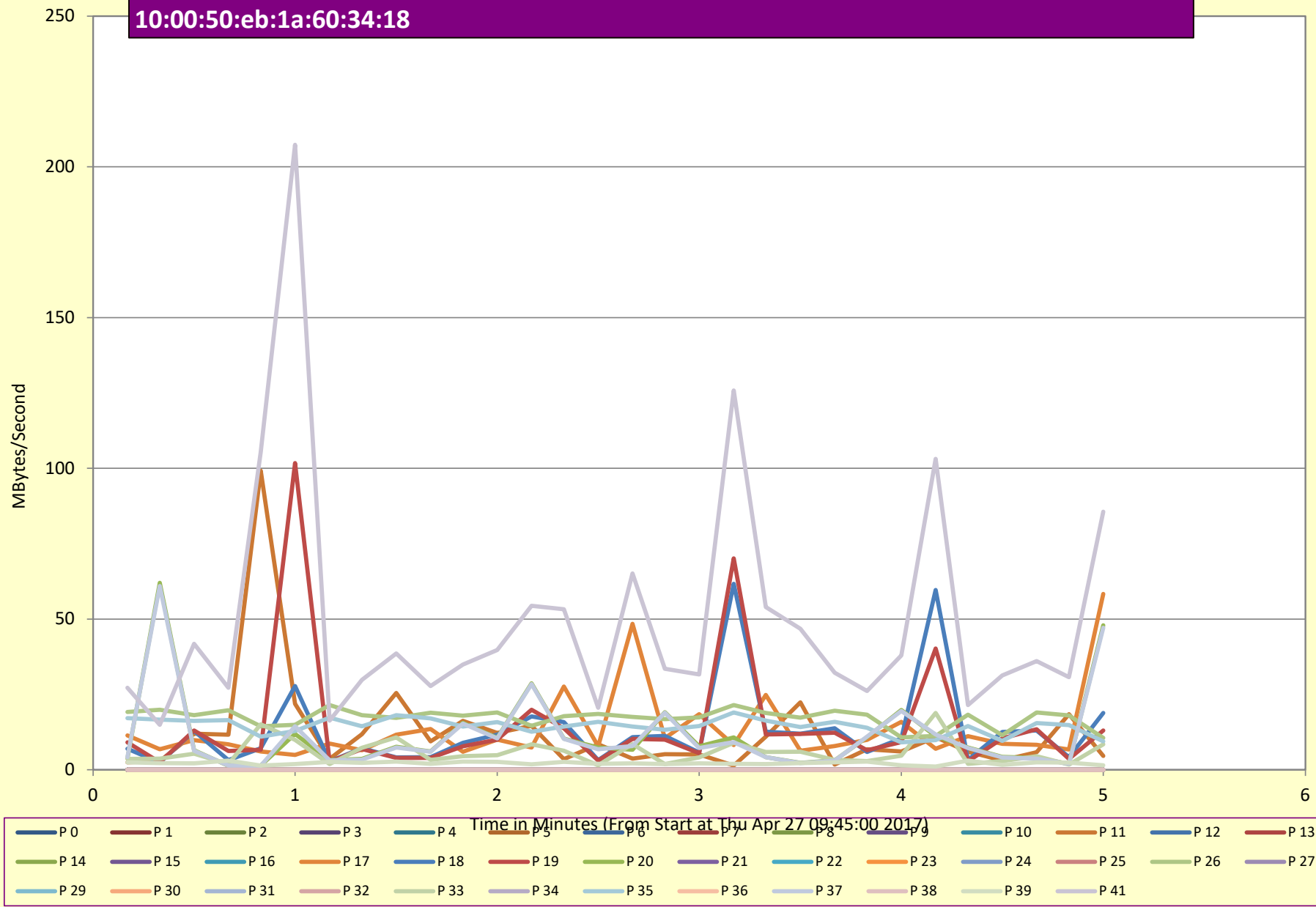
[PORT 37] SF-DCX-512_O 10:00:00:27:f8:1b:97:be DCX-8510-4 Brocade Switch ISL to 10:00:00:27:f8:1b:97:be									
Port Status	Online	Port Type	E-Port	Port Speed	2 Gbps	Port Name	port37	LongDist Lvl	LS
Link Distance	200	Buffers Used	206	Port WWN	10:00:00:27:f8:1b:97:be	Device Type	SWITCH	Device Name	SF-DCX-512_O
Description	Brocade Switch	SFP Type	LongWave	SFP Vendor	BROCADE	SFP Serial Num	UDA214034000C21	SFP Capable Of	2,4,8_Gbps
Server Name	SF-DCX-512_O	Information	ISL to 10:00:00:27:f8:1b:97:be	Device Details	10.1.13.4	Firmware	7.2.1d	Model Number	DCX-8510-4
[PORT 38] Villav_M48_15 10:00:00:05:1e:36:4c:a6 48000 Brocade Switch ISL to 10:00:00:05:1e:36:4c:a6									
Port Status	Online	Port Type	E-Port	Port Speed	4 Gbps	Port Name	port38	LongDist Lvl	L0
Link Distance	2	Buffers Used	8	Port WWN	10:00:00:05:1e:36:4c:a6	Device Type	SWITCH	Device Name	Villav_M48_15
Description	Brocade Switch	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141106251	SFP Capable Of	2,4,8_Gbps
Server Name	Villav_M48_15	Information	ISL to 10:00:00:05:1e:36:4c:a6	Device Details	10.1.13.20	Firmware	6.4.2a	Model Number	48000
[PORT 39] Trunk slave master is Port 35 Trunk Slave Trunk Slave To 10:00:50:eb:1a:60:f0:8b									
Port Status	Online	Port Type	E-Port	Port Speed	8 Gbps	Port Name	port39	LongDist Lvl	L0
Link Distance	2	Buffers Used	8	Device Type	SWITCH	Device Name	Trunk slave master is Port 35	Description	Trunk Slave
SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAA414141106361	SFP Capable Of	2,4,8_Gbps	Server Name	Trunk slave master is Port 35
Information	Trunk Slave To 10:00:50:eb:1a:								
[PORT 41] SF-DCX-512_O 10:00:00:27:f8:1b:97:be DCX-8510-4 Brocade Switch ISL to 10:00:00:27:f8:1b:97:be									
Port Status	Online	Port Type	E-Port	Port Speed	16 Gbps	Port Name	port41	LongDist Lvl	LS
Link Distance	200	Buffers Used	1606	Port WWN	10:00:00:27:f8:1b:97:be	Device Type	SWITCH	Device Name	SF-DCX-512_O
Description	Brocade Switch	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	HAF314360000M2	SFP Capable Of	4,8,16_Gbps
Server Name	SF-DCX-512_O	Information	ISL to 10:00:00:27:f8:1b:97:be	Device Details	10.1.13.4	Firmware	7.2.1d	Model Number	DCX-8510-4

SWITCH NAME: sf-vil-309-02_O

IP ADDRESS:10.1.13.12

WORLD WIDE NAME:

10:00:50:eb:1a:60:34:18



SWITCH SUMMARY DETAILS FOR SF-DCX-512_Z

SF-DCX-512_Z IN FABRIC FABRIC A FICON Z									
ESSENTIAL SWITCH ATTRIBUTES									
Switch Name	SF-DCX-512_Z	World Wide Name	10:00:00:27:f8:1b:97:bd			Number Of Ports	8		
Model Number	DCX-8510-4	Model Name	Brocade DCX-8510-4			Switch Speed	16G		
Domain ID	20	Fabric Name	FABRIC A Ficon Z			Fabric Principal	10:00:00:27:f8:1b:97:bd		
IP Address	10.1.13.4	Vendor/Support	BROCADE			Serial Number	ANN2545H01E		
OEM Serial Number	10174PA	Chassis Serial Num	ANP2543H00L			Logical Fabric ID	2		
Logical Switch Role	BaseSwitch:No DefaultSwitch:No AddressMo	Power Usage	779			Switch Date	04/27/2017 09:34:23		
Switch State	Online	Health Status	Healthy			Switch Role	Principal		
ADDITIONAL SWITCH ATTRIBUTES									
Chassis Type	2	Switch ID	ffc14			Model Sub Number	3		
Switch Type	121	Buffer Credits	16			Data Field Size	2112		
Error Detect Timeout	2000	Res Allocatn Timeout	10000			Long Distance Mode	0		
Port ID Format	1	Delay On ReRoutes	Enabled			Sticky ReRoutes	Set		
Inteop Mode	interopmode:commandnotfound	Hop Count To Far Pnt	1			Preferred Domain	0		
Insistent Domain	1	Domain RSCN	0			Switch Mode	Native		
Adv Perf Tuning Policy	2	odeName ZoneCheckin	0			Fan 1 State	Ok		
Fan 2 State	Ok	Temp Sensor 1	Ok 34C 93F			Temp Sensor 2	Ok 30C 86F		
Temp Sensor 3	Ok 40C 104F	Temp Sensor 4	Ok 29C 84F			Temp Sensor 5	Ok 39C 102F		
Temp Sensor 6	Ok 34C 93F	Temp Sensor 7	Ok 32C 89F			Temp Sensor 8	Ok 43C 109F		
Temp Sensor 9	Ok 31C 87F	Temp Sensor 10	Ok 41C 105F			Network Time Protocol	10.240.0.140		
FICON	InUse	FC Routing	disabled			RADIUS Authentication	No		
LDAP Authentication	No	ACL Policy Managemen	InUse			Fabric Watch	Enabled		
MAPS	InUse	MAPS Active Policy	fw_active_policy			Syslog Server	10.1.2.11		
SNMP Trap Recipient 1	Community4	SNMP IP Address 1	10.0.1.56			SNMP Trap Recipient 2	Trap Entry 6		
SNMP IP Address 2	10.1.2.11	CPU load (One Minute)	1.26			Active Firmware	7.2.1d		
Total Chassis Slots	8	Vacant Chassis Slots	0			CP0 State	Active, Warm Recovered		
CP1 State	Standby, Healthy	HA State	HA enabled, Heartbeat Up, HA State synchro			SCC Policy Count	2		
DCC Policy Count	0	FCS Policy Count	0			2G Ports	3		
4G Ports	4	8G Ports	1			Unused Ports	1		
Inter-Switch-Links	1	Trunk Masters	1			Total Devices	6		
Host Ports	6	Host : Target ports	6:0			Device : ISL ports	3:1		
LongDistanceLicense	HZPHaLHNaPSPQfYGKaf7RBFCS47JK7ZM	Match(FabricVisionCapabl	HZPHaLHNaPSPQfYGKaf7RBFCS47JK7ZM			FabricWatchLicense	HZPHaLHNaPSPQfYGKaf7RBFCS47JK7ZM		
MonitorFabricVisionCap	HZPHaLHNaPSPQfYGKaf7RBFCS47JK7ZM	PerformanceMonitorLicen	HZPHaLHNaPSPQfYGKaf7RBFCS47JK7ZM			TrunkingLicense	HZPHaLHNaPSPQfYGKaf7RBFCS47JK7ZM		
aptiveNetworkingLicen	HZPHaLHNaPSPQfYGKaf7RBFCS47JK7ZM	SAOLicense	HZPHaLHNaPSPQfYGKaf7RBFCS47JK7ZM						
SWITCH COMPONENTS									
Switch Name	Component	Location	Status	Serial Number	Part Number	Uptime	Error Code	Power Used	
SF-DCX-512_Z	FC16-48	Slot 1	ENABLED	BQB0437K0CE	60-1001945-16	326days		200	
SF-DCX-512_Z	FC16-48	Slot 2	ENABLED	BQB0440K060	60-1001945-16	326days		200	
SF-DCX-512_Z	CP8 Control Processor Blade	Slot 4	ENABLED	AHJ0442H04D	60-1000376-10	326days		40	
SF-DCX-512_Z	CP8 Control Processor Blade	Slot 5	ENABLED	AHJ0442H074	60-1000376-10	322days		40	
SF-DCX-512_Z	CORE BLADE Version:ll2	Slot 3	ENABLED	BQD0433H01B	60-1002055-13	326days			
SF-DCX-512_Z	CORE BLADE Version:ll2	Slot 6	ENABLED	BQD0433H01A	60-1002055-13	326days			
SF-DCX-512_Z	FC16-48	Slot 7	ENABLED	BQB0443K06B	60-1001945-16	326days		200	
SF-DCX-512_Z	SW BLADE Version:ll2	Slot 8	ENABLED	BQA0443H0AF	60-0000143-13	326days			
SF-DCX-512_Z	Power Supply Version:ll2	PS 1	OK	AGC2M31HFG1	23-0000067-01	326days			
SF-DCX-512_Z	Power Supply Version:ll2	PS 2	OK	AGC2M31HFET	23-0000067-01	326days			

SF-DCX-512_Z	Fan Version:12	Fan 1	Ok	AGB2543H027	60-1000384-12	326days	
SF-DCX-512_Z	Fan Version:12	Fan 2	Ok	AGB2543H026	60-1000384-12	326days	
SF-DCX-512_Z	WWN Unit	Unit 1		ANN2545H01E	60-1000888-05	326days	
SF-DCX-512_Z	WWN Unit	Unit 2		ANQ0442H099	60-1000888-05	326days	

ISL / TRUNK SUMMARY

From Switch				To Switch				ISL or	FSPF	Farthest	Dynamic	Available Bandwidth and Utilization					
Name	Dom	Area	Slot/Port	Name	Dom	Area	Slot/Port	Trunk Type	Cost	Pnt (Hops)	or Static	Speed	BW (Average (% Use (Peak (E % Use (
SF-DCX-512_Z	20	67	2/3	sf-vil-309-02_Z	120	47	47	Trunk Master	500	1	D	2 Gbps	2	7.7 MB/s	2%	46.9 MB/s	12%

IMPORTANT ALERTS AND WARNINGS

Date Stamp	Error Level	Process	Description
-	-	-	No critical Errors Listed

FRAME ERROR COUNTS

Port	Slot/Port	Name / Alias / Zone	Port World Wide Name	Transmit	Receive	Enc In	CRC	Short	Long	EndFrame	Enc Out	Class3D	Link Fail	losSync	losSig	Reject	Busy	Avg Perf	Peak Perf
0	1/0	FICON_A_DEL	50:05:07:64:01:60:93:f5	2	2	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
1	1/1	FICON_A_DEL	50:05:07:64:01:a2:1b:ee	320.1m	2.7g	0	0	0	0	0	0	590	0	0	578	0	0	12.5 MB	79.9 MB
3	1/3	FICON_A_DEL	50:05:07:64:01:22:54:45	2	2	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
64	2/0	FICON_A_DEL	50:05:07:64:05:40:2b:13	2.9g	392.8m	123	123	0	0	0	14	0	0	0	0	0	0	4.8 MB	32.6 MB
65	2/1	FICON_A_DEL	50:05:07:64:01:22:26:da	3.9g	3.7g	14	14	0	0	0	0	660	0	0	648	0	0	0.2 MB	2.6 MB
67	2/3	sf-vil-309-02_Z	10:00:50:eb:1a:60:34:17	4.2g	176.0m	0	0	0	0	0	54.3k	30	0	0	30	0	0	7.7 MB	46.9 MB
128	7/0	FICON_A_DEL	50:05:07:64:05:00:2b:13	34.6k	45.0k	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB

PORT CONFIGURATION DETAILS

Port	Slot/Port	Name / Alias / Zone	Speed	Fill Word	Alpa Off	Trnk Pt	LD	VC Lnk	Lck LPt	Lck GPt	Dis Ept	ISL Rdy	Rscn Sp	Per Dis	NPIV	QOS EP	EX Pt	Mir Pt	Rate Lt	Cred Rec
0	1/0	FICON_A_DEL	AN		..	ON	-	ON		ON
1	1/1	FICON_A_DEL	AN		..	ON	-	ON		ON
3	1/3	FICON_A_DEL	AN		..	ON	-	ON		ON
64	2/0	FICON_A_DEL	AN		..	ON	-	ON		ON
65	2/1	FICON_A_DEL	AN		..	ON	-	ON		ON
67	2/3	sf-vil-309-02_Z	2G		..	ON	LE	ON	-	ON		ON
128	7/0	FICON_A_DEL	AN		..	ON	-	ON		ON

PORT DETAILS FOR SF-DCX-512_Z

[PORT 0 Slot1/Port0] FICON_A_DEL 50:05:07:64:01:60:93:f5 IBM zSeries																			
Port Status	Online	Port Type	F-Port	Port Speed	2 Gbps	Port Name	slot1 port0	LongDist Lvl	L0										
Buffers Used	8	Node WWN	50:05:07:64:00:c7:05:7f	Port WWN	50:05:07:64:01:60:93:f5	Device Type	FCHOST	Derived Type	Initiator										
Zoned To	0 Devices	Device Name	FICON_A_DEL	Description	IBM zSeries	SFP Type	LongWave	SFP Vendor	BROCADE										
SFP Serial Num	UDA112221001021	SFP Capable Of	2,4,8	Info From NS	PhysicalUnknown(initiator/target)	FC Address	140000	Class Of Srvc	2,3										
Alias 1	FICON_A_DEL	Zone 1	FICON_A																

[PORT 1 Slot1/Port1] FICON_A_DEL 50:05:07:64:01:a2:1b:ee IBM zSeries																			
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	slot1 port1	LongDist Lvl	L0										
Buffers Used	8	Node WWN	50:05:07:64:00:c8:ea:fe	Port WWN	50:05:07:64:01:a2:1b:ee	Device Type	FCHOST	Derived Type	Initiator										
Zoned To	0 Devices	Device Name	FICON_A_DEL	Description	IBM zSeries	SFP Type	LongWave	SFP Vendor	BROCADE										
SFP Serial Num	UDA112221001261	SFP Capable Of	2,4,8	Info From NS	PhysicalUnknown(initiator/target)	FC Address	141000	Class Of Srvc	2,3										
Alias 1	FICON_A_DEL	Zone 1	FICON_A																

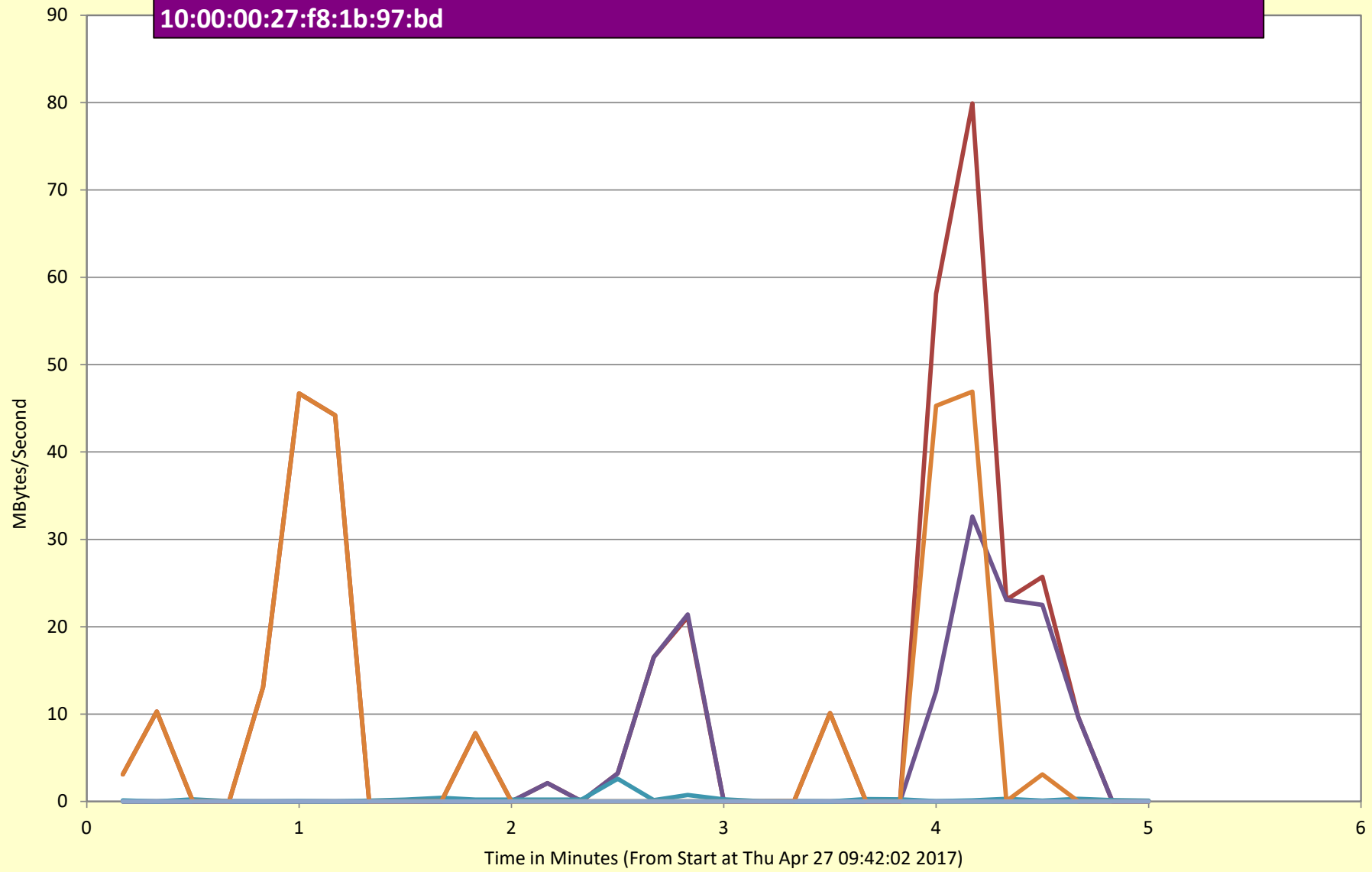
[PORT 3 Slot1/Port3] FICON_A_DEL 50:05:07:64:01:22:54:45 IBM zSeries																			
Port Status	Online	Port Type	F-Port	Port Speed	2 Gbps	Port Name	slot1 port3	LongDist Lvl	L0										
Buffers Used	8	Node WWN	50:05:07:64:00:c7:05:7f	Port WWN	50:05:07:64:01:22:54:45	Device Type	FCHOST	Derived Type	Initiator										

Zoned To	0 Devices	Device Name	FICON_A_DEL	Description	IBM zSeries	SFP Type	LongWave	SFP Vendor	BROCADE
SFP Serial Num	UDA112221000981	SFP Capable Of	2,4,8	Info From NS	PhysicalUnknown(initiator/targe	FC Address	143000	Class Of Srvc	2,3
Alias 1	FICON_A_DEL	Zone 1	FICON_A						
[PORT 64 Slot2/Port0] FICON_A_DEL 50:05:07:64:05:40:2b:13 IBM zSeries									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	slot2 port0	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:05:07:64:05:80:2b:13	Port WWN	50:05:07:64:05:40:2b:13	Device Type	FCHOST	Derived Type	Initiator
Zoned To	0 Devices	Device Name	FICON_A_DEL	Description	IBM zSeries	SFP Type	LongWave	SFP Vendor	BROCADE
SFP Serial Num	UDA21515418MH52	SFP Capable Of	2,4,8	Info From NS	PhysicalUnknown(initiator/targe	FC Address	141100	Bound To	SCSI
Class Of Srvc	2,3	Alias 1	FICON_A_DEL	Zone 1	FICON_A				
[PORT 65 Slot2/Port1] FICON_A_DEL 50:05:07:64:01:22:26:da IBM zSeries									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	slot2 port1	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:05:07:64:00:c8:ea:fe	Port WWN	50:05:07:64:01:22:26:da	Device Type	FCHOST	Derived Type	Initiator
Zoned To	0 Devices	Device Name	FICON_A_DEL	Description	IBM zSeries	SFP Type	LongWave	SFP Vendor	BROCADE
SFP Serial Num	UDA214074001H41	SFP Capable Of	2,4,8	Info From NS	PhysicalUnknown(initiator/targe	FC Address	143100	Class Of Srvc	2,3
Alias 1	FICON_A_DEL	Zone 1	FICON_A						
[PORT 67 Slot2/Port3] sf-vil-309-02_Z 10:00:50:eb:1a:60:34:17 6510 Brocade Switch ISL to 10:00:50:eb:1a:60:34:17									
Port Status	Online	Port Type	E-Port	Port Speed	2 Gbps	Port Name	slot2 port3	LongDist Lvl	LE
Link Distance	10	Buffers Used	16	Port WWN	10:00:50:eb:1a:60:34:17	Device Type	SWITCH	Derived Type	ISL
Device Name	sf-vil-309-02_Z	Description	Brocade Switch	SFP Type	LongWave	SFP Vendor	BROCADE	SFP Serial Num	UDA214074000GE1
SFP Capable Of	2,4,8	Server Name	sf-vil-309-02_Z	Information	ISL to 10:00:50:eb:1a:60:34:17	Device Details	10.1.13.12	Firmware	7.2.1d
Model Number	6510								
[PORT 128 Slot7/Port0] FICON_A_DEL 50:05:07:64:05:00:2b:13 IBM zSeries									
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	slot7 port0	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:05:07:64:05:80:2b:13	Port WWN	50:05:07:64:05:00:2b:13	Device Type	FCHOST	Derived Type	Initiator
Zoned To	0 Devices	Device Name	FICON_A_DEL	Description	IBM zSeries	SFP Type	LongWave	SFP Vendor	BROCADE
SFP Serial Num	UDA214074001HR1	SFP Capable Of	2,4,8	Info From NS	PhysicalUnknown(initiator/targe	FC Address	140100	Bound To	SCSI
Class Of Srvc	2,3	Alias 1	FICON_A_DEL	Zone 1	FICON_A				

SWITCH NAME: SF-DCX-512_Z
10:00:00:27:f8:1b:97:bd

IP ADDRESS:10.1.13.4

WORLD WIDE NAME:



P 0

P 1

P 3

P 64

P 65

P 67

P 128

SWITCH SUMMARY DETAILS FOR SF-VIL-309-02_Z

SF-VIL-309-02_Z IN FABRIC FABRIC A FICON Z

ESSENTIAL SWITCH ATTRIBUTES

Switch Name	sf-vil-309-02_Z	World Wide Name	10:00:50:eb:1a:60:34:17	Number Of Ports	6
Model Number	6510	Model Name	Brocade 6510	Switch Speed	16G
Domain ID	120	Fabric Name	FABRIC A Ficon Z	Fabric Principal	10:00:00:27:f8:1b:97:bd
IP Address	10.1.13.12	Vendor/Support	BROCADE	Serial Number	BRW2546K018
OEM Serial Number	10421TT	Logical Fabric ID	2	Logical Switch Role	BaseSwitch:No DefaultSwitch:No AddressMod
Power Usage	99	Switch Date	04/27/2017 09:34:23	Switch State	Online
Health Status	Healthy	Switch Role	Subordinate		

ADDITIONAL SWITCH ATTRIBUTES

Switch ID	fffc78	Model Sub Number	1	Switch Type	109
Manufacture Date	19th of 10 2014	Buffer Credits	16	Data Field Size	2112
Error Detect Timeout	2000	Res Allocatn Timeout	10000	Long Distance Mode	0
Port ID Format	1	Delay On ReRoutes	Enabled	Sticky ReRoutes	Set
Inteop Mode	interopmode:commandnotfound	Hop Count To Far Pnt	1	Preferred Domain	0
Insistent Domain	1	Domain RSCN	0	Switch Mode	Native
Adv Perf Tuning Policy	2	odeName ZoneCheckin	0	Fan 1 State	Ok
Fan 2 State	Ok	Temp Sensor 1	Ok 35C 95F	Network Time Protocol	10.240.0.140
FICON	InUse	FC Routing	disabled	RADIUS Authentication	No
LDAP Authentication	No	ACL Policy Management	InUse	Fabric Watch	Enabled
MAPS	InUse	MAPS Active Policy	fw_active_policy	Syslog Server	10.1.2.11
SNMP Trap Recipient 1	Community4	SNMP IP Address 1	10.0.1.56	SNMP Trap Recipient 2	Trap Entry 1
SNMP IP Address 2	10.1.2.11	CPU load (One Minute)	2.96	Active Firmware	7.2.1d
Total Chassis Slots	0	Vacant Chassis Slots	0	SCC Policy Count	2
DCC Policy Count	0	FCS Policy Count	0	2G Ports	3
4G Ports	3	Unlicensed Ports	42	Unused Ports	0
Inter-Switch-Links	1	Trunk Masters	1	Total Devices	5
Host Ports	3	Tape Ports	2	Host : Target ports	1.5:1
Device : ISL ports	2.5:1	atch(FabricVisionCapabl	KC33Wlr7QmPAYTWDEPTTGWmF3ZgKSt	FabricWatchLicense	KC33Wlr7QmPAYTWDEPTTGWmF3ZgKStF
POD12License	NY4TPmEPR343WtGXKNQJBFDFNJWtXmf	POD24	tJGmafB9S9Ff9fLPgKtHRWGTfZZCf33gBA	TrunkingLicense	J49XPR3gtC4S7B7G3mJJT3XXZttfGXgBSS
MonitorFabricVisionCap	SLTSJtgTJm9GDAJBRKGFJKNJ9BfQ9TDS	PerformanceMonitorLicen	SLTSJtgTJm9GDAJBRKGFJKNJ9BfQ9TDS	LongDistanceLicense	Xm7ZJTST444AfNtLH4CWmDJQTFg4mLHH

SWITCH COMPONENTS

Switch Name	Component	Location	Status	Serial Number	Part Number	Uptime	Error Code	Power Used
sf-vil-309-02_Z	Fan	Fan 1	Ok			423days		
sf-vil-309-02_Z	Fan	Fan 2	Ok			423days		
sf-vil-309-02_Z	Power Supply	PS 1	OK			423days		
sf-vil-309-02_Z	Power Supply	PS 2	OK			423days		
sf-vil-309-02_Z	WWN Unit	Unit 1		BRW2546K018	40-1000569-13	423days		

ISL / TRUNK SUMMARY

From Switch				To Switch				ISL or	FSPF	Farthest	Dynamic	Available Bandwidth and Utilization					
Name	Dom	Area	Slot/Port	Name	Dom	Area	Slot/Port	Trunk Type	Cost	Pnt (Hops)	or Static	Speed	BW	(Average	(% Use	Peak	(% Use
sf-vil-309-02_Z	120	47	47	SF-DCX-512_Z	20	67	2/3	Trunk Master	500	1	D	2 Gbps	2	3.6 MB/s	1%	44.8 MB/s	11%

IMPORTANT ALERTS AND WARNINGS

Date Stamp	Error Level	Process	Description
-	-	-	No critical Errors Listed

FRAME ERROR COUNTS

Port	Slot/Port	Name / Alias / Zone	Port World Wide Name	Transmit	Receive	Enc In	CRC	Short	Long	EndFrame	Enc Out	Class3D	Link Fail	losSync	losSig	Reject	Busy	Avg Perf	Peak Perf

PERF CAPTURE

42	42	FICON_A_VIL	50:05:07:64:01:60:95:aa	146.3k	113.0k	0	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
43	43	FICON_A_VIL	50:05:07:64:01:a0:95:aa	1.4k	1.4k	0	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
44	44	FICON_A_VIL	50:05:07:63:06:18:c7:7b	30	31	0	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
45	45	FICON_A_VIL	50:05:07:63:06:13:c7:7b	160.5m	303.8m	0	0	0	0	0	0	0	0	2	0	0	0	0	0 MB	0 MB
46	46	FICON_A_VIL	50:05:07:64:05:00:2b:05	1.5g	3.3g	0	0	0	0	0	0	0	0	0	0	0	0	0	3.5 MB	46.4 MB
47	47	SF-DCX-512_Z	10:00:00:27:f8:1b:97:bd	3.6g	1.7g	0	0	0	0	0	0	78.0k	0	0	0	0	0	0	3.6 MB	44.8 MB

PORT CONFIGURATION DETAILS

Port	Slot/Port	Name / Alias / Zone	Speed	Fill Word	Alpa Off (Trnk Pt (LD	VC Lnk (Lck LPt (Lck GPt (Dis Ept (ISL Rdy	Rscn Sp (Per Dis	NPIV	QOS EP (EX Pt (Mir Pt (Rate Lt	Cred Rec
42	42	FICON_A_VIL	AN		..	ON	-	ON		ON
43	43	FICON_A_VIL	AN		..	ON	-	ON		ON
44	44	FICON_A_VIL	AN		..	ON	-	ON		ON
45	45	FICON_A_VIL	AN		..	ON	-	ON		ON
46	46	FICON_A_VIL	AN		..	ON	-	ON		ON
47	47	SF-DCX-512_Z	2G		..	ON	LE	ON	-	ON		ON

PORT DETAILS FOR sf-vil-309-02_Z

[PORT 42] FICON_A_VIL 50:05:07:64:01:60:95:aa IBM zSeries

Port Status	Online	Port Type	F-Port	Port Speed	2 Gbps	Port Name	port42	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:05:07:64:00:c6:96:76	Port WWN	50:05:07:64:01:60:95:aa	Device Type	FCHOST	Derived Type	Initiator
Zoned To	0 Devices	Device Name	FICON_A_VIL	Description	IBM zSeries	SFP Type	LongWave	SFP Vendor	BROCADE
SFP Serial Num	UDA2140840014K1	SFP Capable Of	2,4,8_Gbps	Info From NS	PhysicalUnknown(initiator/target)	FC Address	780000	Class Of Srvc	2,3
Alias 1	FICON_A_VIL	Zone 1	FICON_A						

[PORT 43] FICON_A_VIL 50:05:07:64:01:a0:95:aa IBM zSeries

Port Status	Online	Port Type	F-Port	Port Speed	2 Gbps	Port Name	port43	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:05:07:64:00:c6:96:76	Port WWN	50:05:07:64:01:a0:95:aa	Device Type	FCHOST	Derived Type	Initiator
Zoned To	0 Devices	Device Name	FICON_A_VIL	Description	IBM zSeries	SFP Type	LongWave	SFP Vendor	BROCADE
SFP Serial Num	UDA21408417ARF2	SFP Capable Of	2,4,8_Gbps	Info From NS	PhysicalUnknown(initiator/target)	FC Address	788200	Class Of Srvc	2,3
Alias 1	FICON_A_VIL	Zone 1	FICON_A						

[PORT 44] FICON_A_VIL 50:05:07:63:06:18:c7:7b IBM Tape or Disk

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	port44	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:05:07:63:06:ff:c7:7b	Port WWN	50:05:07:63:06:18:c7:7b	Device Type	TAPE	Derived Type	Target
Zoned To	0 Devices	Device Name	FICON_A_VIL	Description	IBM Tape or Disk	SFP Type	LongWave	SFP Vendor	BROCADE
SFP Serial Num	UDA21408417APJ2	SFP Capable Of	2,4,8_Gbps	Info From NS	PhysicalUnknown(initiator/target)	FC Address	788000	Bound To	SCSI
Class Of Srvc	2,3	Alias 1	FICON_A_VIL	Zone 1	FICON_A				

[PORT 45] FICON_A_VIL 50:05:07:63:06:13:c7:7b IBM Tape or Disk

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	port45	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:05:07:63:06:ff:c7:7b	Port WWN	50:05:07:63:06:13:c7:7b	Device Type	TAPE	Derived Type	Target
Zoned To	0 Devices	Device Name	FICON_A_VIL	Description	IBM Tape or Disk	SFP Type	LongWave	SFP Vendor	BROCADE
SFP Serial Num	UDA21408417AT12	SFP Capable Of	2,4,8_Gbps	Info From NS	PhysicalUnknown(initiator/target)	FC Address	788100	Bound To	SCSI
Class Of Srvc	2,3	Alias 1	FICON_A_VIL	Zone 1	FICON_A				

[PORT 46] FICON_A_VIL 50:05:07:64:05:00:2b:05 IBM zSeries

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	Port Name	port46	LongDist Lvl	L0
Buffers Used	8	Node WWN	50:05:07:64:05:80:2b:05	Port WWN	50:05:07:64:05:00:2b:05	Device Type	FCHOST	Derived Type	Initiator

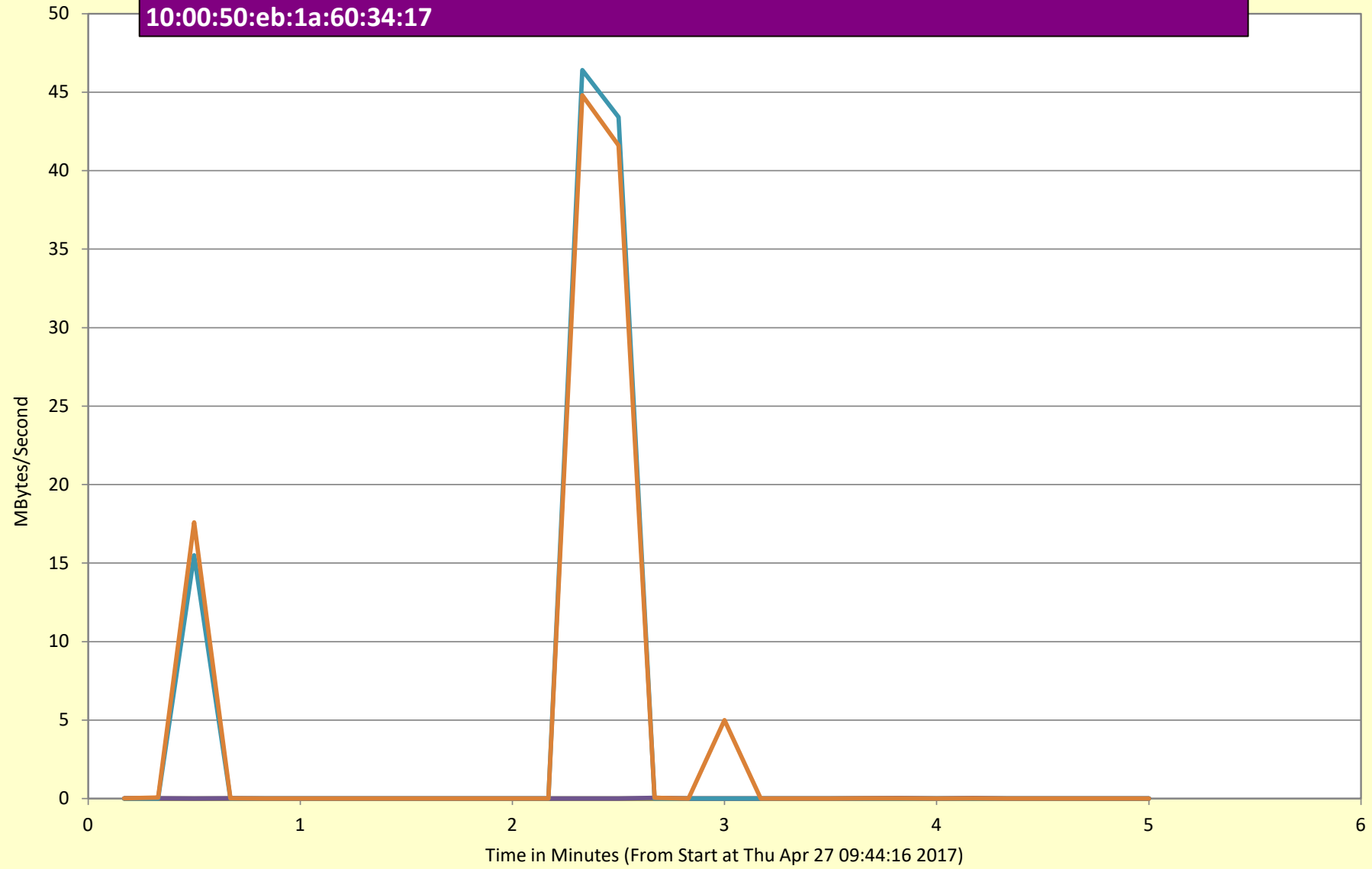
Zoned To	0 Devices	Device Name	FICON_A_VIL	Description	IBM zSeries	SFP Type	LongWave	SFP Vendor	BROCADE
SFP Serial Num	UDA214084000J61	SFP Capable Of	2,4,8_Gbps	Info From NS	PhysicalUnknown(initiator/target	FC Address	781000	Bound To	SCSI
Class Of Srvc	2,3	Alias 1	FICON_A_VIL	Zone 1	FICON_A				
[PORT 47] SF-DCX-512_Z 10:00:00:27:f8:1b:97:bd DCX-8510-4 Brocade Switch ISL to 10:00:00:27:f8:1b:97:bd									
Port Status	Online	Port Type	E-Port	Port Speed	2 Gbps	Port Name	port47	LongDist Lvl	LE
Link Distance	10	Buffers Used	16	Port WWN	10:00:00:27:f8:1b:97:bd	Device Type	SWITCH	Derived Type	ISL
Device Name	SF-DCX-512_Z	Description	Brocade Switch	SFP Type	LongWave	SFP Vendor	BROCADE	SFP Serial Num	UDA2140840018F1
SFP Capable Of	2,4,8_Gbps	Server Name	SF-DCX-512_Z	Information	ISL to 10:00:00:27:f8:1b:97:bd	Device Details	10.1.13.4	Firmware	7.2.1d
Model Number	DCX-8510-4	Alias 1	FICON_A_VIL	Zone 1	FICON_A				

SWITCH NAME: sf-vil-309-02_Z

IP ADDRESS:10.1.13.12

WORLD WIDE NAME:

10:00:50:eb:1a:60:34:17



P 42

P 43

P 44

P 45

P 46

P 47

SWITCH SUMMARY DETAILS FOR SF-VIL-101-11

SF-VIL-101-11 IN FABRIC CIRCULACION A

ESSENTIAL SWITCH ATTRIBUTES

Switch Name	SF-VIL-101-11	World Wide Name	10:00:00:05:1e:04:5d:8e	Number Of Ports	24
Model Number	4024	Model Name	Brocade 4024 Switch	Switch Speed	4G
Fabric Name	Circulacion A	Fabric Principal	10:00:00:05:1e:04:5d:8e	IP Address	10.251.65.24
Vendor/Support	BROCADE	Serial Number	WH040007003	OEM Serial Number	CN8702604G
Power Usage	25	Switch Date	Thu Apr 27 06:03:25 2017	Switch State	Online
Health Status	Healthy				

ADDITIONAL SWITCH ATTRIBUTES

Model Sub Number	2	Switch Type	43	Manufacture Date	13th of 1 2007
Buffer Credits	16	Data Field Size	2112	Error Detect Timeout	2000
Res Allocatn Timeout	10000	Long Distance Mode	0	Port ID Format	1
Delay On ReRoutes	Enabled	Sticky ReRoutes	Set	Inteop Mode	0
Hop Count To Far Pnt	0	Preferred Domain	0	Insistent Domain	0
Domain RSCN	0	Ethernet Port	AUTO	Switch Mode	AccessGatewayMode
Telnet Timeout	600	Adv Perf Tuning Policy	1	Power On Self Test	Enabled
odeName ZoneCheckin	0	Temp Sensor 1	Ok 26C 78F	Temp Sensor 2	Ok 27C 80F
Network Time Protocol	LOCL	ISCSI	n/a	RADIUS Authentication	No
LDAP Authentication	No	Port Based Routing	InUse	Exchange Based Routing	NotInUse
Fabric Watch	Disabled	Syslog Server	10.1.2.11	SNMP Trap Recipient 1	Community1
SNMP IP Address 1	10.1.2.11	SNMP Trap Recipient 2	Community4	SNMP IP Address 2	10.0.1.56
CPU load (One Minute)	0.22	Active Firmware	6.1.2c	Total Chassis Slots	0
Vacant Chassis Slots	0	SCC Policy Count	0	DCC Policy Count	0
FCS Policy Count	0	4G Ports	10	Unlicensed Ports	14
Unused Ports	3	Total Devices	7	Host Ports	6
Gateway Ports	1	Host : Target ports	6:1	Device : ISL ports	7:0
FullFabricLicense	SSbbSbQRyTTccTb				

SWITCH COMPONENTS

Switch Name	Component	Location	Status	Serial Number	Part Number	Uptime	Error Code	Power Used
SF-VIL-101-11	WWN Unit	Unit 1		WH040007003	40-0000218-09	179days		

ISL / TRUNK SUMMARY

From Switch				To Switch				ISL or Trunk Type	FSPF Cost	Farthest Pnt (Hops)	Dynamic or Static	Available Bandwidth and Utilization			
Name	Dom	Area	Slot/Port	Name	Dom	Area	Slot/Port					Speed	BW (Average	(% Use (
No ISLs															

IMPORTANT ALERTS AND WARNINGS

Date Stamp	Error Level	Process	Description
-	-	-	No critical Errors Listed

FRAME ERROR COUNTS

Port	Slot/Port	Name / Alias / Zone	Port World Wide Name	Transmit	Receive (Enc In	CRC	Short	Long	EndFram	Enc Out	Class3D	Link Fail	losSync	losSig	Reject	Busy	PERF CAPTURE		
																		Avg Perf	(Peak Perf (
1	1		1:10:a0:00:19:bd:84_ag33	1.4m	724k	0	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
2	2		1:10:a0:00:85:74:04_ag33	964k	482k	0	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
3	3		0:00:00:c9:ab:64:98_ag33	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
4	4		1:10:a0:00:19:bc:68_ag33	1.4m	723k	0	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0 MB
5	5		1:10:a0:00:19:b7:68_ag33	290m	2.1g	0	0	0	0	0	0	6	6	0	0	0	0	0	0 MB	0.1 MB
6	6		1:10:a0:00:19:bf:e0_ag33	289k	63k	0	0	0	0	0	0	13	15	0	0	0	0	0	0 MB	0 MB
18	18		0:50:eb:1a:60:f0:8b_ag33	2.1g	296m	0	0	0	0	0	0	0	0	0	0	0	0	0	0 MB	0.1 MB

PORT CONFIGURATION DETAILS

Port	Slot/Port	Name / Alias / Zone	Speed	Fill Word	Alpa Off	Trmk Pt	LD	VC Lnk	Lck LPt	Lck GPt	Dis Ept	ISL Rdy	Rscn Sp	Per Dis	NPIV	QOS EP	EX Pt	Mir Pt	Rate Lt	Cred Rec
1	1		AN	0	ON					
2	2		AN	0	ON					
3	3		AN	0	ON					
4	4		AN	0	ON					
5	5		AN	0	ON					
6	6		AN	0	ON					
18	18		AN	0	..	ON								..	ON					

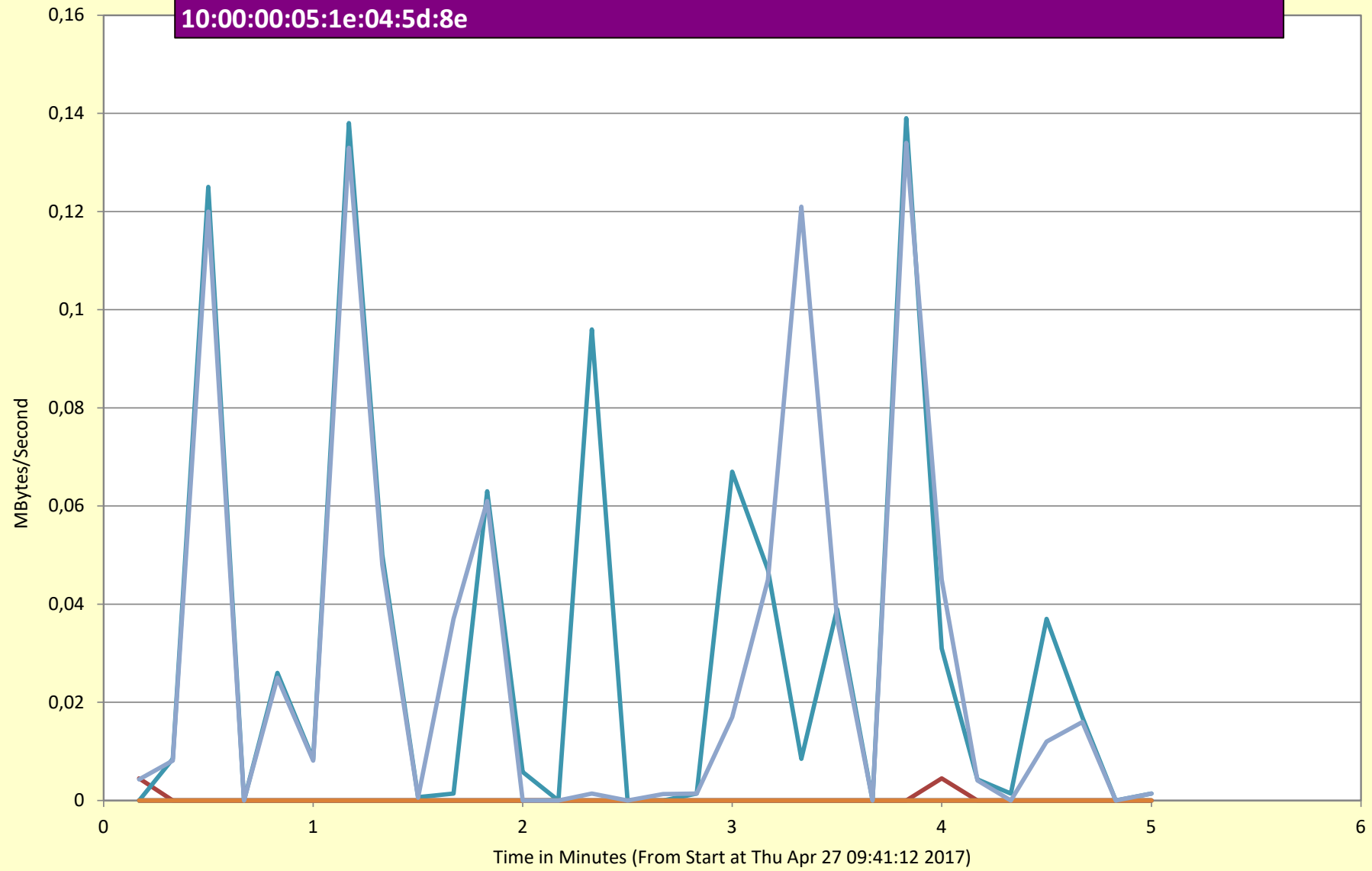
PORT DETAILS FOR SF-VIL-101-11

[PORT 1] 50:01:10:a0:00:19:bd:84_ag331802 Qlogic HBA 0x331802																				
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8											
Node WWN	10:00:00:05:1e:04:5d:8e	Port WWN	50:01:10:a0:00:19:bd:84_ag331	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices											
Description	Qlogic HBA	Information	0x331802	Device Details	Access Gateway Node															
[PORT 2] 50:01:10:a0:00:85:74:04_ag331803 Qlogic HBA 0x331803																				
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8											
Node WWN	10:00:00:05:1e:04:5d:8e	Port WWN	50:01:10:a0:00:85:74:04_ag331	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices											
Description	Qlogic HBA	Information	0x331803	Device Details	Access Gateway Node															
[PORT 3] 10:00:00:00:c9:ab:64:98_ag331801 Emulex HBA 0x331801																				
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8											
Node WWN	10:00:00:05:1e:04:5d:8e	Port WWN	10:00:00:00:c9:ab:64:98_ag331	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices											
Description	Emulex HBA	Information	0x331801	Device Details	Access Gateway Node															
[PORT 4] 50:01:10:a0:00:19:bc:68_ag331804 Qlogic HBA 0x331804																				
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8											
Node WWN	10:00:00:05:1e:04:5d:8e	Port WWN	50:01:10:a0:00:19:bc:68_ag331	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices											
Description	Qlogic HBA	Information	0x331804	Device Details	Access Gateway Node															
[PORT 5] 50:01:10:a0:00:19:b7:68_ag33181a Qlogic HBA 0x33181a																				
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8											
Node WWN	10:00:00:05:1e:04:5d:8e	Port WWN	50:01:10:a0:00:19:b7:68_ag331	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices											
Description	Qlogic HBA	Information	0x33181a	Device Details	Access Gateway Node															
[PORT 6] 50:01:10:a0:00:19:bf:e0_ag331828 Qlogic HBA 0x331828																				
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8											
Node WWN	10:00:00:05:1e:04:5d:8e	Port WWN	50:01:10:a0:00:19:bf:e0_ag331	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices											
Description	Qlogic HBA	Information	0x331828	Device Details	Access Gateway Node															
[PORT 18] 10:00:50:eb:1a:60:f0:8b_ag331800 Brocade Switch 0x331800																				
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8											
Node WWN	10:00:00:05:1e:04:5d:8e	Port WWN	10:00:50:eb:1a:60:f0:8b_ag331	Device Type	GATEWAY	Derived Type	Target	Zoned To	0 Devices											
Description	Brocade Switch	SFP Type	ShortWave	SFP Vendor	FINISAR	SFP Serial Num	No:	SFP Capable Of	100,200,400_MB/s											
Information	0x331800	Device Details	Access Gateway Node																	

SWITCH NAME: SF-VIL-101-11
10:00:00:05:1e:04:5d:8e

IP ADDRESS:10.251.65.24

WORLD WIDE NAME:



P1

P2

P3

P4

P5

P6

P18

SWITCH SUMMARY DETAILS FOR SF-VIL-101-22

SF-VIL-101-22 IN FABRIC FABRIC A ACCESS GATEWAYS

ESSENTIAL SWITCH ATTRIBUTES					
Switch Name	SF-VIL-101-22	World Wide Name	10:00:00:05:1e:5e:dd:72	Number Of Ports	20
Model Number	4020	Model Name	Brocade 4020 (IBM Blade)	Switch Speed	4G
Fabric Name	FABRIC A Access Gateways	Fabric Principal	10:00:00:05:1e:5e:dd:72	IP Address	10.1.13.104
Vendor/Support	BROCADE	Serial Number	TV040036178	OEM Serial Number	YK10UZ86A027
Power Usage	25	Switch Date	Fri Apr 28 02:15:43 2017	Switch State	Online
Health Status	Healthy				

ADDITIONAL SWITCH ATTRIBUTES					
Model Sub Number	1	Switch Type	37	Manufacture Date	3th of 10 2008
Buffer Credits	16	Data Field Size	2112	Error Detect Timeout	2000
Res Allocatn Timeout	10000	Long Distance Mode	0	Port ID Format	1
Delay On ReRoutes	Enabled	Sticky ReRoutes	NotSet	Inteop Mode	0
Hop Count To Far Pnt	0	Preferred Domain	0	Insistent Domain	0
Domain RSCN	0	Switch Mode	AccessGatewayMode	Adv Perf Tuning Policy	1
odeName ZoneCheckin	0	Temp Sensor 1	Ok 31C 87F	Temp Sensor 2	Ok 28C 82F
Network Time Protocol	LOCL	ISCSI	n/a	RADIUS Authentication	No
LDAP Authentication	No	Port Based Routing	InUse	Exchange Based Routing	NotInUse
Fabric Watch	Disabled	Syslog Server	10.1.2.11	SNMP Trap Recipient 1	Community1
SNMP IP Address 1	10.1.2.11	SNMP Trap Recipient 2	Community4	SNMP IP Address 2	10.0.1.56
CPU load (One Minute)	1.86	Active Firmware	6.2.2d	Total Chassis Slots	0
Vacant Chassis Slots	0	SCC Policy Count	0	DCC Policy Count	0
FCS Policy Count	0	4G Ports	20	Unused Ports	13
Total Devices	7	Host Ports	6	Gateway Ports	1
Host : Target ports	6:1	Device : ISL ports	7:0	FullFabricLicense	beyyRQdSQQcfzzSe
POD10	SdQcbyzcyRTuVdcn				

SWITCH COMPONENTS								
Switch Name	Component	Location	Status	Serial Number	Part Number	Uptime	Error Code	Power Used
SF-VIL-101-22	WWN Unit	Unit 1		TV040036178	40-0000214-10	31days		

ISL / TRUNK SUMMARY															
From Switch			To Switch			ISL or	FSPF	Farthest	Dynamic	Available Bandwidth and Utilization					
Name	Dom	Area Slot/Port	Name	Dom	Area Slot/Port	Trunk Type	Cost	Pnt (Hops)	or Static	Speed	BW (Average	(% Use (Peak	(E% Use (
No ISLs															

IMPORTANT ALERTS AND WARNINGS			
Date Stamp	Error Level	Process	Description
Sun Feb 28 14:02:25 2016	PANIC	HAM-1004	brocade4Gb Processor rebooted - Software Fault:Kernel Panic
Sun Feb 28 14:03:39 2016	PANIC	TRCE-1001	brocade4Gb Trace dump available ! (reason: PANIC)
Fri May 20 15:47:15 2016	PANIC	HAM-1004	brocade4Gb Processor rebooted - Software Fault:Kernel Panic
Fri May 20 15:48:26 2016	PANIC	TRCE-1001	brocade4Gb Trace dump available ! (reason: PANIC)
Mon Mar 27 20:34:44 2017	PANIC	HAM-1004	brocade4Gb Processor rebooted - Software Fault:Kernel Panic
Mon Mar 27 20:35:54 2017	PANIC	TRCE-1001	brocade4Gb Trace dump available ! (reason: PANIC)

FRAME ERROR COUNTS																	PERF CAPTURE		
Port	Slot/Port	Name / Alias / Zone	Port World Wide Name	Transmit	Receive (Enc In	CRC	Short	Long	EndFrame	Enc Out	Class3D	Link Fail	losSync	losSig	Reject	Busy	Avg Perf	(Peak Perf (
0	0		0:50:eb:1a:60:34:18_ag34	2.0m	2.0m	0	0	0	0	0	8.7k	0	0	1	2	0	0	0 MB	0 MB
1	1		1:00:1b:32:a3:9c:59_ag34	12	13	0	0	0	0	0	0	0	0	3	0	0	0	0 MB	0 MB
3	3		1:00:1b:32:a3:71:55_ag34	13	14	0	0	0	0	0	0	0	0	2	0	0	0	0 MB	0 MB
5	5		1:00:1b:32:a3:b6:54_ag34	12	13	0	0	0	0	0	0	0	0	2	0	0	0	0 MB	0 MB
7	7		1:00:1b:32:a3:b7:54_ag34	3	4	0	0	0	0	0	0	0	0	2	0	0	0	0 MB	0 MB

11	11		1:00:1b:32:a3:e3:55_ag34	334k	668k	0	0	0	0	0	0	0	0	668k	2	0	0	0	24.3 MB	146 MB
13	13		1:00:1b:32:a3:b9:54_ag34	12	13	0	0	0	0	0	0	0	0	0	2	0	0	0	0 MB	0 MB

PORT CONFIGURATION DETAILS

Port	Slot/Port	Name / Alias / Zone	Speed	Fill Word	Alpa Off	Trnk Pt	LD	VC Lnk	Lck LPt	Lck GPt	Dis Ept	ISL Rdy	Rscn Sp	Per Dis	NPV	QOS EP	EX Pt	Mir Pt	Rate Lt	Cred Rec
0	0		AN	0		ON								..	ON					
1	1		AN	0		ON					
3	3		AN	0		ON					
5	5		AN	0		ON					
7	7		AN	0		ON					
11	11		AN	0		ON					
13	13		AN	0		ON					

PORT DETAILS FOR SF-VIL-101-22

[PORT 0] 10:00:50:eb:1a:60:34:18_ag341800 Brocade Switch 0x341800

Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5e:dd:72	Port WWN	10:00:50:eb:1a:60:34:18_ag341800	Device Type	GATEWAY	Derived Type	Target	Zoned To	0 Devices
Description	Brocade Switch	SFP Type	ShortWave	SFP Vendor	AVAGO	SFP Serial Num	A908312F8R	SFP Capable Of	100,200,400_MB/s
Information	0x341800	Device Details	Access Gateway Node						

[PORT 1] 21:01:00:1b:32:a3:9c:59_ag341806 Qlogic HBA 0x341806

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5e:dd:72	Port WWN	21:01:00:1b:32:a3:9c:59_ag341806	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	Information	0x341806	Device Details	Access Gateway Node				

[PORT 3] 21:01:00:1b:32:a3:71:55_ag341802 Qlogic HBA 0x341802

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5e:dd:72	Port WWN	21:01:00:1b:32:a3:71:55_ag341802	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	Information	0x341802	Device Details	Access Gateway Node				

[PORT 5] 21:01:00:1b:32:a3:b6:54_ag341803 Qlogic HBA 0x341803

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5e:dd:72	Port WWN	21:01:00:1b:32:a3:b6:54_ag341803	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	Information	0x341803	Device Details	Access Gateway Node				

[PORT 7] 21:01:00:1b:32:a3:b7:54_ag341804 Qlogic HBA 0x341804

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5e:dd:72	Port WWN	21:01:00:1b:32:a3:b7:54_ag341804	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	Information	0x341804	Device Details	Access Gateway Node				

[PORT 11] 21:01:00:1b:32:a3:e3:55_ag34183a Qlogic HBA 0x34183a

Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5e:dd:72	Port WWN	21:01:00:1b:32:a3:e3:55_ag34183a	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	Information	0x34183a	Device Details	Access Gateway Node				

[PORT 13] 21:01:00:1b:32:a3:b9:54_ag341805 Qlogic HBA 0x341805

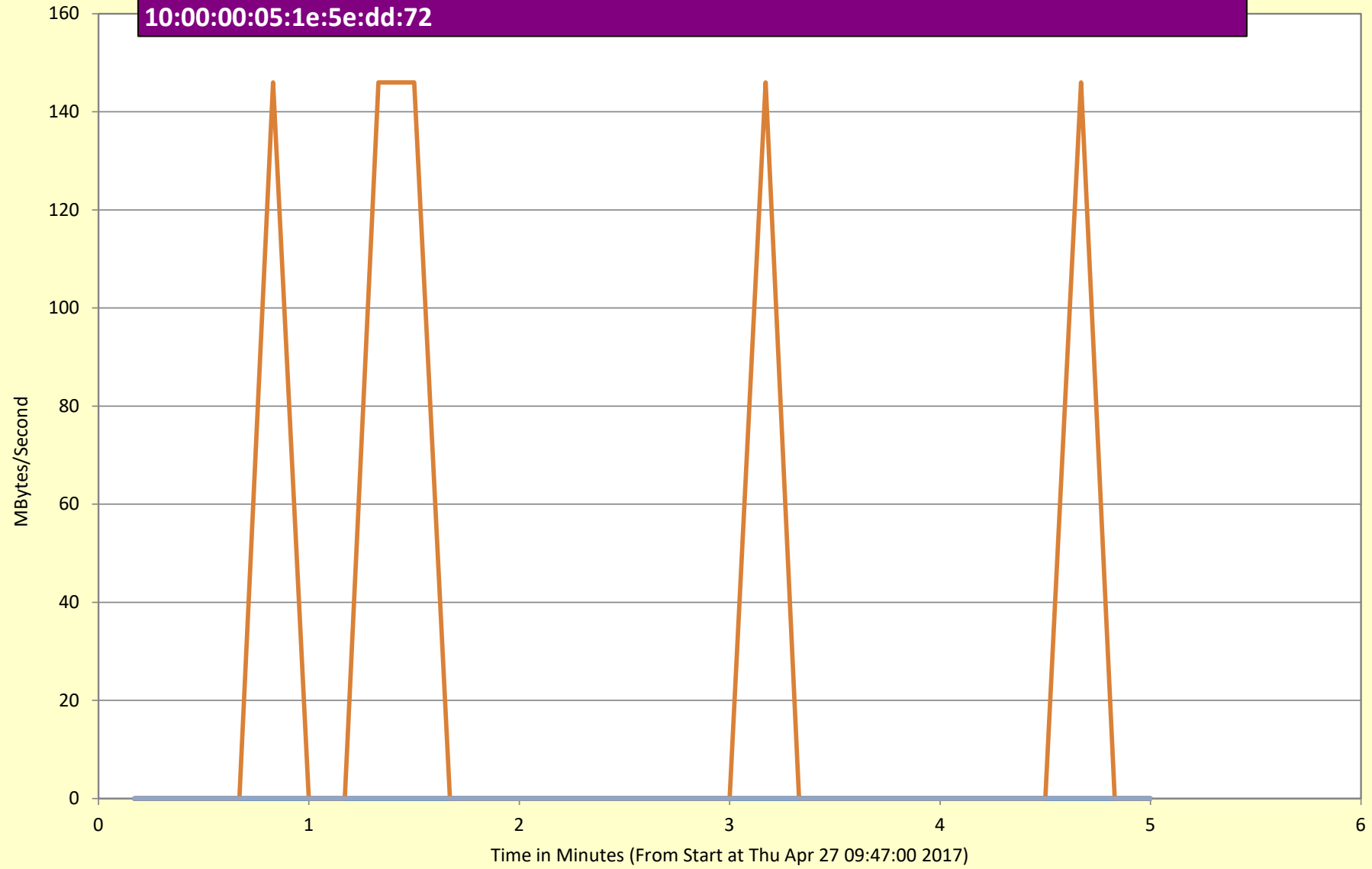
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8
Node WWN	10:00:00:05:1e:5e:dd:72	Port WWN	21:01:00:1b:32:a3:b9:54_ag341805	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices
Description	Qlogic HBA	Information	0x341805	Device Details	Access Gateway Node				

SWITCH NAME: SF-VIL-101-22

IP ADDRESS:10.1.13.104

WORLD WIDE NAME:

10:00:00:05:1e:5e:dd:72



P 0

P 1

P 3

P 5

P 7

P 11

P 13

SWITCH SUMMARY DETAILS FOR SF-DEL-213-11

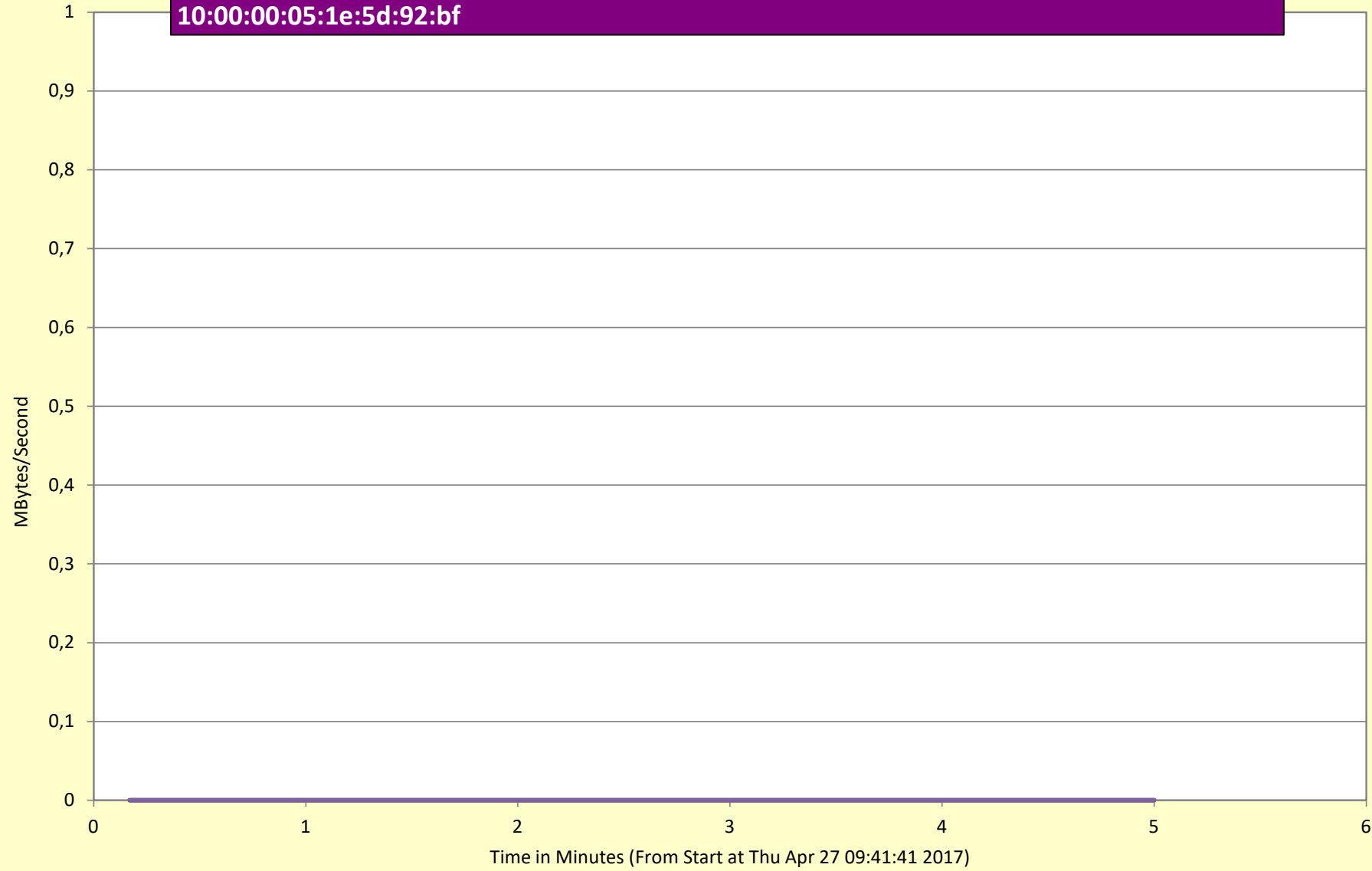
SF-DEL-213-11 IN FABRIC CIRCULACION A																				
ESSENTIAL SWITCH ATTRIBUTES																				
Switch Name	SF-DEL-213-11	World Wide Name	10:00:00:05:1e:5d:92:bf	Number Of Ports	20															
Model Number	4020	Model Name	Brocade 4020 (IBM Blade)	Switch Speed	4G															
Fabric Name	Circulacion A	Fabric Principal	10:00:00:05:1e:5d:92:bf	IP Address	10.251.65.33															
Vendor/Support	BROCADE	Serial Number	TV040035410	OEM Serial Number	YK10UZ8L9026															
Power Usage	25	Switch Date	Thu Apr 27 07:15:16 2017	Switch State	Online															
Health Status	Healthy																			
ADDITIONAL SWITCH ATTRIBUTES																				
Model Sub Number	1	Switch Type	37	Manufacture Date	15th of 9 2008															
Buffer Credits	16	Data Field Size	2112	Error Detect Timeout	2000															
Res Allocatn Timeout	10000	Long Distance Mode	0	Port ID Format	1															
Delay On ReRoutes	Enabled	Sticky ReRoutes	NotSet	Inteop Mode	0															
Hop Count To Far Pnt	0	Preferred Domain	0	Insistent Domain	0															
Domain RSCN	0	Switch Mode	AccessGatewayMode	Adv Perf Tuning Policy	1															
CodeName ZoneCheckin	0	Temp Sensor 1	Ok 48C 118F	Temp Sensor 2	Ok 41C 105F															
Network Time Protocol	LOCL	ISCSI	n/a	RADIUS Authentication	No															
LDAP Authentication	No	Port Based Routing	InUse	Exchange Based Routing	NotInUse															
Fabric Watch	Disabled	Syslog Server	10.1.2.11	SNMP Trap Recipient 1	Community1															
SNMP IP Address 1	10.1.2.11	SNMP Trap Recipient 2	Community4	SNMP IP Address 2	10.0.1.56															
CPU load (One Minute)	0.09	Active Firmware	6.2.2d	Total Chassis Slots	0															
Vacant Chassis Slots	0	SCC Policy Count	0	DCC Policy Count	0															
FCS Policy Count	0	4G Ports	20	Unused Ports	16															
Total Devices	4	Host Ports	3	Gateway Ports	1															
Host : Target ports	3:1	Device : ISL ports	4:0	FullFabricLicense	SQRSbcddbQTRSTcg															
POD10	zb9eRzzQR0sEfSq																			
SWITCH COMPONENTS																				
Switch Name	Component	Location	Status	Serial Number	Part Number	Uptime	Error Code	Power Used												
SF-DEL-213-11	WWN Unit	Unit 1		TV040035410	40-0000214-10	23days														
ISL / TRUNK SUMMARY																				
From Switch		To Switch			ISL or	FSPF	Farthest	Dynamic	Available Bandwidth and Utilization											
Name	Dom Area Slot/Port	Name	Dom Area Slot/Port	Trunk Type	Cost	Pnt (Hops)	or Static	Speed	BW (Average (% Use (Peak (E % Use (
No ISLs																				
IMPORTANT ALERTS AND WARNINGS																				
Date Stamp	Error Level	Process	Description																	
Tue Jan 05 21:25:53 2016	PANIC	HAM-1004	brocade4Gb Processor rebooted - Software Fault:Kernel Panic																	
Tue Jan 05 21:27:03 2016	PANIC	TRCE-1001	brocade4Gb Trace dump available ! (reason: PANIC)																	
Tue May 10 14:30:06 2016	ERROR	AG-1018	SF-DEL-213-11 Host port should not be connected to port 15 which is configured as N. Port.																	
FRAME ERROR COUNTS																				
Port	Slot/Port	Name / Alias / Zone	Port World Wide Name	Transmit	Receive (Enc In	CRC	Short	Long	EndFrame	Enc Out	Class3D	Link Fail	losSync	losSig	Reject	Busy	Avg Perf	Peak Perf (
0	0		0:50:eb:1a:50:ea:c2_ag01	5.6m	10m	0	0	0	0	0	1.0k	0	0	1	2	0	0	0 MB	0 MB	
1	1		0:00:1b:32:83:ad:30_ag01	3.9m	1.9m	0	0	0	0	0	0	0	0	3	0	0	0	0 MB	0 MB	
2	2		0:00:1b:32:83:bb:31_ag01	3.9m	1.9m	0	0	0	0	0	0	0	0	2	0	0	0	0 MB	0 MB	
6	6		0:00:1b:32:83:1c:31_ag01	2.7m	1.3m	0	0	0	0	0	0	0	0	1	0	0	0	0 MB	0 MB	
PORT CONFIGURATION DETAILS																				
Port	Slot/Port	Name / Alias / Zone	Speed	Fill Word	Alpa Off (Trnk Pt (LD	VC Lnk	Lck LPt (Lck GPt (Dis Ept (ISL Rdy	Rscn Sp	Per Dis	NPIV	QOS EP	EX Pt	Mir Pt (Rate Lt	Cred Rec
0	0		AN	0		ON								..	ON					

1	1		AN	0	ON				
2	2		AN	0	ON				
6	6		AN	0	ON				

PORT DETAILS FOR SF-DEL-213-11

[PORT 0] 10:00:50:eb:1a:50:ea:c2_ag010400 Brocade Switch 0x010400																	
Port Status	Online	Port Type	N-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8								
Node WWN	10:00:00:05:1e:5d:92:bf	Port WWN	10:00:50:eb:1a:50:ea:c2_ag010	Device Type	GATEWAY	Derived Type	Target	Zoned To	0 Devices								
Description	Brocade Switch	SFP Type	ShortWave	SFP Vendor	BROCADE	SFP Serial Num	UAF110530000BZM	SFP Capable Of	200,400,800_MB/s								
Information	0x010400	Device Details	Access Gateway Node														
[PORT 1] 21:00:00:1b:32:83:ad:30_ag010401 Qlogic HBA 0x010401																	
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8								
Node WWN	10:00:00:05:1e:5d:92:bf	Port WWN	21:00:00:1b:32:83:ad:30_ag010	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices								
Description	Qlogic HBA	Information	0x010401	Device Details	Access Gateway Node												
[PORT 2] 21:00:00:1b:32:83:bb:31_ag010402 Qlogic HBA 0x010402																	
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8								
Node WWN	10:00:00:05:1e:5d:92:bf	Port WWN	21:00:00:1b:32:83:bb:31_ag010	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices								
Description	Qlogic HBA	Information	0x010402	Device Details	Access Gateway Node												
[PORT 6] 21:00:00:1b:32:83:1c:31_ag010403 Qlogic HBA 0x010403																	
Port Status	Online	Port Type	F-Port	Port Speed	4 Gbps	LongDist Lvl	L0	Buffers Used	8								
Node WWN	10:00:00:05:1e:5d:92:bf	Port WWN	21:00:00:1b:32:83:1c:31_ag010	Device Type	FCHOST	Derived Type	Initiator	Zoned To	0 Devices								
Description	Qlogic HBA	Information	0x010403	Device Details	Access Gateway Node												

SWITCH NAME: SF-DEL-213-11 IP ADDRESS:10.251.65.33 WORLD WIDE NAME:
10:00:00:05:1e:5d:92:bf



P0 P1 P2 P6