

Successfully connected to 10.248.216.11

=====

Cluster Name: SHISOLPSCAP001

=====

=====

IIISILON CLUSTER STATUSIIII

=====

Cluster Name: SHISOLPSCAP001

Cluster Health: [OK]

Cluster Storage: HDD SSD Storage

Size: 874T (887T Raw) 0 (0 Raw)

VHS Size: 13T

Used: 27T (3%) 0 (n/a)

Avail: 847T (97%) 0 (n/a)

ID	IP Address	Health	Throughput (bps)			HDD Storage			SSD Storage		
		DASR	In	Out	Total	Used	/	Size	Used	/	Size
1	10.248.226.141	OK	0	32	32	5.1T/	92T(6%)	L3:	1.5T	
2	10.248.226.142	OK	131K	32	131K	5.1T/	92T(6%)	L3:	1.5T	
3	10.248.226.143	OK	0	32	32	5.1T/	92T(6%)	L3:	1.5T	
4	10.248.226.144	OK	0	230K	230K	5.1T/	92T(6%)	L3:	1.5T	
5	10.248.226.145	OK	0	53	53	1.5T/	130T(1%)	(No Storage	SSDs)	
6	10.248.226.146	OK	0	32	32	1.5T/	130T(1%)	(No Storage	SSDs)	
7	10.248.226.147	OK	0	32	32	1.5T/	130T(1%)	(No Storage	SSDs)	
8	10.248.226.148	OK	0	51	51	1.5T/	130T(1%)	(No Storage	SSDs)	
Cluster Totals:			131K	296	131K	27T/	874T(3%)	L3:	5.8T	

Health Fields: D = Down, A = Attention, S = Smartfailed, R = Read-Only

battery 1 : Good (10)

battery 2 : Good (10)

Battery 1 health test shows that it passed as of Thu Feb 4 15:42:44 2016

Battery 1 health test will run again on Mon Apr 4 16:42:44 2016

Battery 1 health test shows that it passed as of Mon Apr 4 17:08:19 2016

Battery 1 health test will run again on Fri Jun 3 17:08:19 2016

Battery 2 health test shows that it passed as of Thu Feb 4 17:02:29 2016

Battery 2 health test will run again on Mon Apr 4 18:02:29 2016

Battery 2 health test shows that it passed as of Mon Apr 4 18:28:02 2016

Battery 2 health test will run again on Fri Jun 3 18:28:02 2016

=====

IIISILON HARDDISK STATUSIIII

=====

Node 1, II[42;30m[OK]II[0m

Bay 1	Lnum 35	II[42;30m[L3]II[0m	SN:0RVVJL0A	/dev/da1
Bay 2	Lnum 34	II[42;30m[L3]II[0m	SN:0RVV588A	/dev/da2
Bay 3	Lnum 17	II[42;30m[HEALTHY]II[0m	SN:Z1Y3FXZE	/dev/da19
Bay 4	Lnum 16	II[42;30m[HEALTHY]II[0m	SN:Z1Y3EA1H	/dev/da20
Bay 5	Lnum 33	II[42;30m[HEALTHY]II[0m	SN:Z1Z8KNDZ	/dev/da3
Bay 6	Lnum 15	II[42;30m[HEALTHY]II[0m	SN:Z1Z8J0TV	/dev/da21
Bay 7	Lnum 14	II[42;30m[HEALTHY]II[0m	SN:Z1Z8NHT5	/dev/da22
Bay 8	Lnum 13	II[42;30m[HEALTHY]II[0m	SN:Z1Y3FYPV	/dev/da23
Bay 9	Lnum 32	II[42;30m[HEALTHY]II[0m	SN:Z1Y3G0G2	/dev/da4
Bay 10	Lnum 12	II[42;30m[HEALTHY]II[0m	SN:Z1Z8BSX5	/dev/da24
Bay 11	Lnum 11	II[42;30m[HEALTHY]II[0m	SN:Z1Y3A12K	/dev/da25
Bay 12	Lnum 10	II[42;30m[HEALTHY]II[0m	SN:Z1Y3EMZ9	/dev/da26
Bay 13	Lnum 31	II[42;30m[HEALTHY]II[0m	SN:Z1Y3DP4P	/dev/da5
Bay 14	Lnum 30	II[42;30m[HEALTHY]II[0m	SN:Z1Y3FZ3X	/dev/da6
Bay 15	Lnum 29	II[42;30m[HEALTHY]II[0m	SN:Z1Z8MV24	/dev/da7
Bay 16	Lnum 9	II[42;30m[HEALTHY]II[0m	SN:Z1Y3D2GS	/dev/da27
Bay 17	Lnum 28	II[42;30m[HEALTHY]II[0m	SN:Z1Y3DNZN	/dev/da8
Bay 18	Lnum 27	II[42;30m[HEALTHY]II[0m	SN:Z1Z8HZRZ	/dev/da9

Bay 19	Lnum 26	OK	SN: Z1Z8MWM8	/dev/da10
Bay 20	Lnum 8	OK	SN: Z1Y3G0CC	/dev/da28
Bay 21	Lnum 25	OK	SN: Z1Y3G1BJ	/dev/da11
Bay 22	Lnum 24	OK	SN: Z1Z8P9N8	/dev/da12
Bay 23	Lnum 7	OK	SN: Z1Y3FXXG	/dev/da29
Bay 24	Lnum 6	OK	SN: Z1Z8MPNA	/dev/da30
Bay 25	Lnum 5	OK	SN: Z1Z8JG24	/dev/da31
Bay 26	Lnum 4	OK	SN: Z1Y38RKZ	/dev/da32
Bay 27	Lnum 3	OK	SN: Z1Z8LFT5	/dev/da33
Bay 28	Lnum 23	OK	SN: Z1Z8EWT9	/dev/da13
Bay 29	Lnum 2	OK	SN: Z1Y3G0SB	/dev/da34
Bay 30	Lnum 22	OK	SN: Z1Z8P8DW	/dev/da14
Bay 31	Lnum 1	OK	SN: Z1Z7LSAA	/dev/da35
Bay 32	Lnum 21	OK	SN: Z1Z8J37R	/dev/da15
Bay 33	Lnum 0	OK	SN: Z1Z8JRGK	/dev/da36
Bay 34	Lnum 20	OK	SN: Z1Z8MQV2	/dev/da16
Bay 35	Lnum 19	OK	SN: Z1Z8P3CJ	/dev/da17
Bay 36	Lnum 18	OK	SN: Z1Z8JBGR	/dev/da18

SHISOLPSCAP001-1: Node 1, OK

SHISOLPSCAP001-1:	Bay 1	Lnum 35	OK	SN: 0RVVJL0A	/dev/da1
SHISOLPSCAP001-1:	Bay 2	Lnum 34	OK	SN: 0RVV588A	/dev/da2
SHISOLPSCAP001-1:	Bay 3	Lnum 17	OK	SN: Z1Y3FXZE	/dev/da19
SHISOLPSCAP001-1:	Bay 4	Lnum 16	OK	SN: Z1Y3EA1H	/dev/da20
SHISOLPSCAP001-1:	Bay 5	Lnum 33	OK	SN: Z1Z8KNDZ	/dev/da3
SHISOLPSCAP001-1:	Bay 6	Lnum 15	OK	SN: Z1Z8J0TV	/dev/da21
SHISOLPSCAP001-1:	Bay 7	Lnum 14	OK	SN: Z1Z8NHT5	/dev/da22
SHISOLPSCAP001-1:	Bay 8	Lnum 13	OK	SN: Z1Y3FYPV	/dev/da23
SHISOLPSCAP001-1:	Bay 9	Lnum 32	OK	SN: Z1Y3G0G2	/dev/da4
SHISOLPSCAP001-1:	Bay 10	Lnum 12	OK	SN: Z1Z8BSX5	/dev/da24
SHISOLPSCAP001-1:	Bay 11	Lnum 11	OK	SN: Z1Y3A12K	/dev/da25
SHISOLPSCAP001-1:	Bay 12	Lnum 10	OK	SN: Z1Y3EMZ9	/dev/da26
SHISOLPSCAP001-1:	Bay 13	Lnum 31	OK	SN: Z1Y3DP4P	/dev/da5
SHISOLPSCAP001-1:	Bay 14	Lnum 30	OK	SN: Z1Y3FZ3X	/dev/da6
SHISOLPSCAP001-1:	Bay 15	Lnum 29	OK	SN: Z1Z8MV24	/dev/da7
SHISOLPSCAP001-1:	Bay 16	Lnum 9	OK	SN: Z1Y3D2GS	/dev/da27
SHISOLPSCAP001-1:	Bay 17	Lnum 28	OK	SN: Z1Y3DNZN	/dev/da8
SHISOLPSCAP001-1:	Bay 18	Lnum 27	OK	SN: Z1Z8HZRZ	/dev/da9
SHISOLPSCAP001-1:	Bay 19	Lnum 26	OK	SN: Z1Z8MWM8	/dev/da10
SHISOLPSCAP001-1:	Bay 20	Lnum 8	OK	SN: Z1Y3G0CC	/dev/da28
SHISOLPSCAP001-1:	Bay 21	Lnum 25	OK	SN: Z1Y3G1BJ	/dev/da11
SHISOLPSCAP001-1:	Bay 22	Lnum 24	OK	SN: Z1Z8P9N8	/dev/da12
SHISOLPSCAP001-1:	Bay 23	Lnum 7	OK	SN: Z1Y3FXXG	/dev/da29
SHISOLPSCAP001-1:	Bay 24	Lnum 6	OK	SN: Z1Z8MPNA	/dev/da30
SHISOLPSCAP001-1:	Bay 25	Lnum 5	OK	SN: Z1Z8JG24	/dev/da31
SHISOLPSCAP001-1:	Bay 26	Lnum 4	OK	SN: Z1Y38RKZ	/dev/da32
SHISOLPSCAP001-1:	Bay 27	Lnum 3	OK	SN: Z1Z8LFT5	/dev/da33
SHISOLPSCAP001-1:	Bay 28	Lnum 23	OK	SN: Z1Z8EWT9	/dev/da13
SHISOLPSCAP001-1:	Bay 29	Lnum 2	OK	SN: Z1Y3G0SB	/dev/da34
SHISOLPSCAP001-1:	Bay 30	Lnum 22	OK	SN: Z1Z8P8DW	/dev/da14
SHISOLPSCAP001-1:	Bay 31	Lnum 1	OK	SN: Z1Z7LSAA	/dev/da35
SHISOLPSCAP001-1:	Bay 32	Lnum 21	OK	SN: Z1Z8J37R	/dev/da15
SHISOLPSCAP001-1:	Bay 33	Lnum 0	OK	SN: Z1Z8JRGK	/dev/da36
SHISOLPSCAP001-1:	Bay 34	Lnum 20	OK	SN: Z1Z8MQV2	/dev/da16
SHISOLPSCAP001-1:	Bay 35	Lnum 19	OK	SN: Z1Z8P3CJ	/dev/da17
SHISOLPSCAP001-1:	Bay 36	Lnum 18	OK	SN: Z1Z8JBGR	/dev/da18

SHISOLPSCAP001-3: Node 3, OK

SHISOLPSCAP001-3:	Bay 1	Lnum 35	OK	SN: 0RVVGN3A	/dev/da1
SHISOLPSCAP001-3:	Bay 2	Lnum 34	OK	SN: 0RVVA65A	/dev/da2
SHISOLPSCAP001-3:	Bay 3	Lnum 17	OK	SN: PN2281P9J69BMV	/dev/da19
SHISOLPSCAP001-3:	Bay 4	Lnum 16	OK	SN: PN2281P9J65HHV	/dev/da20
SHISOLPSCAP001-3:	Bay 5	Lnum 33	OK	SN: PN2281P9J68NUV	/dev/da3
SHISOLPSCAP001-3:	Bay 6	Lnum 15	OK	SN: PN2281P9J62HGV	/dev/da21
SHISOLPSCAP001-3:	Bay 7	Lnum 14	OK	SN: PN2281P9J623BV	/dev/da22

SHISOLPSCAP001-3:	Bay 8	Lnum 13	☒[42;30m[HEALTHY]☒[0m	SN:PN2281P9J5U0JY	/dev/da23
SHISOLPSCAP001-3:	Bay 9	Lnum 32	☒[42;30m[HEALTHY]☒[0m	SN:PN2281P9J62B8Y	/dev/da4
SHISOLPSCAP001-3:	Bay 10	Lnum 12	☒[42;30m[HEALTHY]☒[0m	SN:PN2281P9J69BWY	/dev/da24
SHISOLPSCAP001-3:	Bay 11	Lnum 11	☒[42;30m[HEALTHY]☒[0m	SN:PN2281P9J68N8Y	/dev/da25
SHISOLPSCAP001-3:	Bay 12	Lnum 10	☒[42;30m[HEALTHY]☒[0m	SN:PN2281P9J652VY	/dev/da26
SHISOLPSCAP001-3:	Bay 13	Lnum 31	☒[42;30m[HEALTHY]☒[0m	SN:PN2281P9J5WXRY	/dev/da5
SHISOLPSCAP001-3:	Bay 14	Lnum 30	☒[42;30m[HEALTHY]☒[0m	SN:PN2281P9J65EGY	/dev/da6
SHISOLPSCAP001-3:	Bay 15	Lnum 29	☒[42;30m[HEALTHY]☒[0m	SN:PN2281P9J68P0Y	/dev/da7
SHISOLPSCAP001-3:	Bay 16	Lnum 9	☒[42;30m[HEALTHY]☒[0m	SN:PN2281P9J66VGy	/dev/da27
SHISOLPSCAP001-3:	Bay 17	Lnum 28	☒[42;30m[HEALTHY]☒[0m	SN:PN2281P9J653GY	/dev/da8
SHISOLPSCAP001-3:	Bay 18	Lnum 27	☒[42;30m[HEALTHY]☒[0m	SN:PN2281P9J68E8Y	/dev/da9
SHISOLPSCAP001-3:	Bay 19	Lnum 26	☒[42;30m[HEALTHY]☒[0m	SN:PN2281P9J68DAY	/dev/da10
SHISOLPSCAP001-3:	Bay 20	Lnum 8	☒[42;30m[HEALTHY]☒[0m	SN:PN2281P9J623UY	/dev/da28
SHISOLPSCAP001-3:	Bay 21	Lnum 25	☒[42;30m[HEALTHY]☒[0m	SN:PN2281P9J61W5Y	/dev/da11
SHISOLPSCAP001-3:	Bay 22	Lnum 24	☒[42;30m[HEALTHY]☒[0m	SN:PN2281P9J66YBY	/dev/da12
SHISOLPSCAP001-3:	Bay 23	Lnum 7	☒[42;30m[HEALTHY]☒[0m	SN:PN2281P9J68DJY	/dev/da29
SHISOLPSCAP001-3:	Bay 24	Lnum 6	☒[42;30m[HEALTHY]☒[0m	SN:PN2281P9J5WZPY	/dev/da30
SHISOLPSCAP001-3:	Bay 25	Lnum 5	☒[42;30m[HEALTHY]☒[0m	SN:PN2281P9J69D6Y	/dev/da31
SHISOLPSCAP001-3:	Bay 26	Lnum 4	☒[42;30m[HEALTHY]☒[0m	SN:PN2281P9J68MSY	/dev/da32
SHISOLPSCAP001-3:	Bay 27	Lnum 3	☒[42;30m[HEALTHY]☒[0m	SN:PN2281P9J6567Y	/dev/da33
SHISOLPSCAP001-3:	Bay 28	Lnum 23	☒[42;30m[HEALTHY]☒[0m	SN:PN2281P9J62BXY	/dev/da13
SHISOLPSCAP001-3:	Bay 29	Lnum 2	☒[42;30m[HEALTHY]☒[0m	SN:PN2281P9J696PY	/dev/da34
SHISOLPSCAP001-3:	Bay 30	Lnum 22	☒[42;30m[HEALTHY]☒[0m	SN:PN2281P9J68X6Y	/dev/da14
SHISOLPSCAP001-3:	Bay 31	Lnum 1	☒[42;30m[HEALTHY]☒[0m	SN:PN2281P9J68ZGY	/dev/da35
SHISOLPSCAP001-3:	Bay 32	Lnum 21	☒[42;30m[HEALTHY]☒[0m	SN:PN2281P9J62E5Y	/dev/da15
SHISOLPSCAP001-3:	Bay 33	Lnum 0	☒[42;30m[HEALTHY]☒[0m	SN:PN2281P9J69D0Y	/dev/da36
SHISOLPSCAP001-3:	Bay 34	Lnum 20	☒[42;30m[HEALTHY]☒[0m	SN:PN2281P9J6501Y	/dev/da16
SHISOLPSCAP001-3:	Bay 35	Lnum 19	☒[42;30m[HEALTHY]☒[0m	SN:PN2281P9J68Y1Y	/dev/da17
SHISOLPSCAP001-3:	Bay 36	Lnum 18	☒[42;30m[HEALTHY]☒[0m	SN:PN2281P9J2Z65Y	/dev/da18

SHISOLPSCAP001-4: Node 4, ☒[42;30m[OK]☒[0m

SHISOLPSCAP001-4:	Bay 1	Lnum 34	☒[42;30m[L3]☒[0m	SN:0RVVB1GA	/dev/da1
SHISOLPSCAP001-4:	Bay 2	Lnum 33	☒[42;30m[L3]☒[0m	SN:0RVVA4MA	/dev/da2
SHISOLPSCAP001-4:	Bay 3	Lnum 16	☒[42;30m[HEALTHY]☒[0m	SN:Z1Y3EH4M	/dev/da19
SHISOLPSCAP001-4:	Bay 4	Lnum 15	☒[42;30m[HEALTHY]☒[0m	SN:Z1Y3EH7C	/dev/da20
SHISOLPSCAP001-4:	Bay 5	Lnum 32	☒[42;30m[HEALTHY]☒[0m	SN:Z1Y3EHCX	/dev/da3
SHISOLPSCAP001-4:	Bay 6	Lnum 14	☒[42;30m[HEALTHY]☒[0m	SN:Z1Y3EGA0	/dev/da21
SHISOLPSCAP001-4:	Bay 7	Lnum 13	☒[42;30m[HEALTHY]☒[0m	SN:Z1Y3EGZD	/dev/da22
SHISOLPSCAP001-4:	Bay 8	Lnum 12	☒[42;30m[HEALTHY]☒[0m	SN:Z1Y3EJPJ	/dev/da23
SHISOLPSCAP001-4:	Bay 9	Lnum 31	☒[42;30m[HEALTHY]☒[0m	SN:Z1Y3EHBQ	/dev/da4
SHISOLPSCAP001-4:	Bay 10	Lnum 11	☒[42;30m[HEALTHY]☒[0m	SN:Z1Y3EJJJ	/dev/da24
SHISOLPSCAP001-4:	Bay 11	Lnum 10	☒[42;30m[HEALTHY]☒[0m	SN:Z1Y3EGLA	/dev/da25
SHISOLPSCAP001-4:	Bay 12	Lnum 9	☒[42;30m[HEALTHY]☒[0m	SN:Z1Y3EJ41	/dev/da26
SHISOLPSCAP001-4:	Bay 13	Lnum 30	☒[42;30m[HEALTHY]☒[0m	SN:Z1Y3EKPJ	/dev/da5
SHISOLPSCAP001-4:	Bay 14	Lnum 29	☒[42;30m[HEALTHY]☒[0m	SN:Z1Y3EG74	/dev/da6
SHISOLPSCAP001-4:	Bay 15	Lnum 28	☒[42;30m[HEALTHY]☒[0m	SN:Z1Y3EKW0	/dev/da7
SHISOLPSCAP001-4:	Bay 16	Lnum 8	☒[42;30m[HEALTHY]☒[0m	SN:Z1Y3EWDH	/dev/da27
SHISOLPSCAP001-4:	Bay 17	Lnum 27	☒[42;30m[HEALTHY]☒[0m	SN:Z1Y3EJ3W	/dev/da8
SHISOLPSCAP001-4:	Bay 18	Lnum 26	☒[42;30m[HEALTHY]☒[0m	SN:Z1Y3EGEB	/dev/da9
SHISOLPSCAP001-4:	Bay 19	Lnum 25	☒[42;30m[HEALTHY]☒[0m	SN:Z1Y3EW7Y	/dev/da10
SHISOLPSCAP001-4:	Bay 20	Lnum 7	☒[42;30m[HEALTHY]☒[0m	SN:Z1Y3ELME	/dev/da28
SHISOLPSCAP001-4:	Bay 21	Lnum 24	☒[42;30m[HEALTHY]☒[0m	SN:Z1Y3EGFK	/dev/da11
SHISOLPSCAP001-4:	Bay 22	Lnum 23	☒[42;30m[HEALTHY]☒[0m	SN:Z1Y3EJMZ	/dev/da12
SHISOLPSCAP001-4:	Bay 23	Lnum 35	☒[42;30m[HEALTHY]☒[0m	SN:Z1Y2JC78	/dev/da29
SHISOLPSCAP001-4:	Bay 24	Lnum 6	☒[42;30m[HEALTHY]☒[0m	SN:Z1Y3EVZ4	/dev/da30
SHISOLPSCAP001-4:	Bay 25	Lnum 5	☒[42;30m[HEALTHY]☒[0m	SN:Z1Y3EN47	/dev/da31
SHISOLPSCAP001-4:	Bay 26	Lnum 4	☒[42;30m[HEALTHY]☒[0m	SN:Z1Y3EG5K	/dev/da32
SHISOLPSCAP001-4:	Bay 27	Lnum 3	☒[42;30m[HEALTHY]☒[0m	SN:Z1Y3EGF1	/dev/da33
SHISOLPSCAP001-4:	Bay 28	Lnum 22	☒[42;30m[HEALTHY]☒[0m	SN:Z1Y3EHKL	/dev/da13
SHISOLPSCAP001-4:	Bay 29	Lnum 2	☒[42;30m[HEALTHY]☒[0m	SN:Z1Y3EWAR	/dev/da34
SHISOLPSCAP001-4:	Bay 30	Lnum 21	☒[42;30m[HEALTHY]☒[0m	SN:Z1Y3EG0H	/dev/da14
SHISOLPSCAP001-4:	Bay 31	Lnum 1	☒[42;30m[HEALTHY]☒[0m	SN:Z1Y3EKXM	/dev/da35
SHISOLPSCAP001-4:	Bay 32	Lnum 20	☒[42;30m[HEALTHY]☒[0m	SN:Z1Y3EW4S	/dev/da15
SHISOLPSCAP001-4:	Bay 33	Lnum 0	☒[42;30m[HEALTHY]☒[0m	SN:Z1Y3EG7X	/dev/da36
SHISOLPSCAP001-4:	Bay 34	Lnum 19	☒[42;30m[HEALTHY]☒[0m	SN:Z1Y3EG3L	/dev/da16

SHISOLPSCAP001-4:	Bay 35	Lnum 18	🟢[42;30m[HEALTHY]🟢[0m	SN:Z1Y3EGMY	/dev/da17
SHISOLPSCAP001-4:	Bay 36	Lnum 17	🟢[42;30m[HEALTHY]🟢[0m	SN:Z1Y3EJYA	/dev/da18

SHISOLPSCAP001-5:	Node 5, 🟢[42;30m[OK]🟢[0m				
SHISOLPSCAP001-5:	Bay 1	Lnum 35	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCKH3DPS	/dev/da1
SHISOLPSCAP001-5:	Bay 2	Lnum 34	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCKGUJTS	/dev/da2
SHISOLPSCAP001-5:	Bay 3	Lnum 17	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCJT9BZS	/dev/da19
SHISOLPSCAP001-5:	Bay 4	Lnum 16	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCKGT7LS	/dev/da20
SHISOLPSCAP001-5:	Bay 5	Lnum 33	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCKH3MMS	/dev/da3
SHISOLPSCAP001-5:	Bay 6	Lnum 15	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCJJ6PYS	/dev/da21
SHISOLPSCAP001-5:	Bay 7	Lnum 14	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCKH378S	/dev/da22
SHISOLPSCAP001-5:	Bay 8	Lnum 13	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCK45N0S	/dev/da23
SHISOLPSCAP001-5:	Bay 9	Lnum 32	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PEG3WMHX	/dev/da4
SHISOLPSCAP001-5:	Bay 10	Lnum 12	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PEG4WYMS	/dev/da24
SHISOLPSCAP001-5:	Bay 11	Lnum 11	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCJSPTUS	/dev/da25
SHISOLPSCAP001-5:	Bay 12	Lnum 10	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2334PCJHJ7RB	/dev/da26
SHISOLPSCAP001-5:	Bay 13	Lnum 31	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCJH6T4S	/dev/da5
SHISOLPSCAP001-5:	Bay 14	Lnum 30	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCJGXZRS	/dev/da6
SHISOLPSCAP001-5:	Bay 15	Lnum 29	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCJJ6X0S	/dev/da7
SHISOLPSCAP001-5:	Bay 16	Lnum 9	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCKH3A0S	/dev/da27
SHISOLPSCAP001-5:	Bay 17	Lnum 28	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCJJYPZS	/dev/da8
SHISOLPSCAP001-5:	Bay 18	Lnum 27	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2334PCKH65UB	/dev/da9
SHISOLPSCAP001-5:	Bay 19	Lnum 26	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2334PCKS8X5B	/dev/da10
SHISOLPSCAP001-5:	Bay 20	Lnum 8	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCKH9JVS	/dev/da28
SHISOLPSCAP001-5:	Bay 21	Lnum 25	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCJJYPGS	/dev/da11
SHISOLPSCAP001-5:	Bay 22	Lnum 24	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCJDY1GS	/dev/da12
SHISOLPSCAP001-5:	Bay 23	Lnum 7	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCJKEK64S	/dev/da29
SHISOLPSCAP001-5:	Bay 24	Lnum 6	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCJKEK6YS	/dev/da30
SHISOLPSCAP001-5:	Bay 25	Lnum 5	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCJHAULS	/dev/da31
SHISOLPSCAP001-5:	Bay 26	Lnum 4	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCJHD4LS	/dev/da32
SHISOLPSCAP001-5:	Bay 27	Lnum 3	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCJHG08S	/dev/da33
SHISOLPSCAP001-5:	Bay 28	Lnum 23	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCJHAVKS	/dev/da13
SHISOLPSCAP001-5:	Bay 29	Lnum 2	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCJHA85S	/dev/da34
SHISOLPSCAP001-5:	Bay 30	Lnum 22	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCJEJ48S	/dev/da14
SHISOLPSCAP001-5:	Bay 31	Lnum 1	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCJGYA8S	/dev/da35
SHISOLPSCAP001-5:	Bay 32	Lnum 21	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCJJYPKS	/dev/da15
SHISOLPSCAP001-5:	Bay 33	Lnum 0	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCKGX6RS	/dev/da36
SHISOLPSCAP001-5:	Bay 34	Lnum 20	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2334PCKVR0DB	/dev/da16
SHISOLPSCAP001-5:	Bay 35	Lnum 19	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCJJ6KGS	/dev/da17
SHISOLPSCAP001-5:	Bay 36	Lnum 18	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2334PCKH65MB	/dev/da18

SHISOLPSCAP001-6:	Node 6, 🟢[42;30m[OK]🟢[0m				
SHISOLPSCAP001-6:	Bay 1	Lnum 35	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2338P4HJM8XC	/dev/da1
SHISOLPSCAP001-6:	Bay 2	Lnum 34	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2338P4HKYAHC	/dev/da2
SHISOLPSCAP001-6:	Bay 3	Lnum 17	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2338P4HHWDRC	/dev/da19
SHISOLPSCAP001-6:	Bay 4	Lnum 16	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2338P4HKPT2C	/dev/da20
SHISOLPSCAP001-6:	Bay 5	Lnum 33	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2338P4HKT3HC	/dev/da3
SHISOLPSCAP001-6:	Bay 6	Lnum 15	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2338P4HKK5YC	/dev/da21
SHISOLPSCAP001-6:	Bay 7	Lnum 14	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2334PEGTN9HT	/dev/da22
SHISOLPSCAP001-6:	Bay 8	Lnum 13	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2334PEGTT1ET	/dev/da23
SHISOLPSCAP001-6:	Bay 9	Lnum 32	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2338P4HKTZSC	/dev/da4
SHISOLPSCAP001-6:	Bay 10	Lnum 12	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2338P4HKTVYC	/dev/da24
SHISOLPSCAP001-6:	Bay 11	Lnum 11	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2338P4HK576C	/dev/da25
SHISOLPSCAP001-6:	Bay 12	Lnum 10	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2338P4HKT4ZC	/dev/da26
SHISOLPSCAP001-6:	Bay 13	Lnum 31	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2334PEGU60AT	/dev/da5
SHISOLPSCAP001-6:	Bay 14	Lnum 30	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2334PEGTT3ZT	/dev/da6
SHISOLPSCAP001-6:	Bay 15	Lnum 29	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2334PEGUXHTT	/dev/da7
SHISOLPSCAP001-6:	Bay 16	Lnum 9	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2334PEGU0BGT	/dev/da27
SHISOLPSCAP001-6:	Bay 17	Lnum 28	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2334PEGT769T	/dev/da8
SHISOLPSCAP001-6:	Bay 18	Lnum 27	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2334PEGVA23T	/dev/da9
SHISOLPSCAP001-6:	Bay 19	Lnum 26	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2338P4HKWA4C	/dev/da10
SHISOLPSCAP001-6:	Bay 20	Lnum 8	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2338P4HKXH5C	/dev/da28
SHISOLPSCAP001-6:	Bay 21	Lnum 25	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2338P4HKK65C	/dev/da11
SHISOLPSCAP001-6:	Bay 22	Lnum 24	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2338P4HKTZLC	/dev/da12
SHISOLPSCAP001-6:	Bay 23	Lnum 7	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2338P4HKK64C	/dev/da29

SHISOLPSCAP001-6:	Bay 24	Lnum 6	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2338P4HKLNLC	/dev/da30
SHISOLPSCAP001-6:	Bay 25	Lnum 5	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2334PEGTTZ9T	/dev/da31
SHISOLPSCAP001-6:	Bay 26	Lnum 4	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PEGTSRWS	/dev/da32
SHISOLPSCAP001-6:	Bay 27	Lnum 3	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2334PEGTVDUT	/dev/da33
SHISOLPSCAP001-6:	Bay 28	Lnum 23	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2334PEGTK71T	/dev/da13
SHISOLPSCAP001-6:	Bay 29	Lnum 2	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PEGTSNXS	/dev/da34
SHISOLPSCAP001-6:	Bay 30	Lnum 22	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2334PEGTT2ET	/dev/da14
SHISOLPSCAP001-6:	Bay 31	Lnum 1	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PEGTSPJS	/dev/da35
SHISOLPSCAP001-6:	Bay 32	Lnum 21	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PEGTSS3S	/dev/da15
SHISOLPSCAP001-6:	Bay 33	Lnum 0	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2334PEGTTJET	/dev/da36
SHISOLPSCAP001-6:	Bay 34	Lnum 20	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PEGTSPWS	/dev/da16
SHISOLPSCAP001-6:	Bay 35	Lnum 19	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2334PEGTHZVT	/dev/da17
SHISOLPSCAP001-6:	Bay 36	Lnum 18	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2334PEGTTJ9T	/dev/da18

SHISOLPSCAP001-7: Node 7, 🟢[42;30m[OK]🟢[0m

SHISOLPSCAP001-7:	Bay 1	Lnum 35	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2334PEGTUNKT	/dev/da1
SHISOLPSCAP001-7:	Bay 2	Lnum 34	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCKXY5RS	/dev/da2
SHISOLPSCAP001-7:	Bay 3	Lnum 17	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCKU2JMS	/dev/da19
SHISOLPSCAP001-7:	Bay 4	Lnum 16	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCKUJ4SS	/dev/da20
SHISOLPSCAP001-7:	Bay 5	Lnum 33	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCKXZ07S	/dev/da3
SHISOLPSCAP001-7:	Bay 6	Lnum 15	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2334PCKXPUMB	/dev/da21
SHISOLPSCAP001-7:	Bay 7	Lnum 14	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCKY2X0S	/dev/da22
SHISOLPSCAP001-7:	Bay 8	Lnum 13	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCJH6PWS	/dev/da23
SHISOLPSCAP001-7:	Bay 9	Lnum 32	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCKVY68S	/dev/da4
SHISOLPSCAP001-7:	Bay 10	Lnum 12	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCKYDA4S	/dev/da24
SHISOLPSCAP001-7:	Bay 11	Lnum 11	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2334PEGTVDLT	/dev/da25
SHISOLPSCAP001-7:	Bay 12	Lnum 10	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCKYNKTS	/dev/da26
SHISOLPSCAP001-7:	Bay 13	Lnum 31	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCKXMWWS	/dev/da5
SHISOLPSCAP001-7:	Bay 14	Lnum 30	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCKX02AS	/dev/da6
SHISOLPSCAP001-7:	Bay 15	Lnum 29	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCJEK1US	/dev/da7
SHISOLPSCAP001-7:	Bay 16	Lnum 9	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCJA6TJX	/dev/da27
SHISOLPSCAP001-7:	Bay 17	Lnum 28	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCKY3KTS	/dev/da8
SHISOLPSCAP001-7:	Bay 18	Lnum 27	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCKVY3HS	/dev/da9
SHISOLPSCAP001-7:	Bay 19	Lnum 26	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCJH5DZS	/dev/da10
SHISOLPSCAP001-7:	Bay 20	Lnum 8	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCJH376S	/dev/da28
SHISOLPSCAP001-7:	Bay 21	Lnum 25	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCKYNSPS	/dev/da11
SHISOLPSCAP001-7:	Bay 22	Lnum 24	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCJJMN3S	/dev/da12
SHISOLPSCAP001-7:	Bay 23	Lnum 7	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCKXZG3S	/dev/da29
SHISOLPSCAP001-7:	Bay 24	Lnum 6	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCKUYUSS	/dev/da30
SHISOLPSCAP001-7:	Bay 25	Lnum 5	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCKXNL7S	/dev/da31
SHISOLPSCAP001-7:	Bay 26	Lnum 4	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCKU311S	/dev/da32
SHISOLPSCAP001-7:	Bay 27	Lnum 3	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCKY2SRS	/dev/da33
SHISOLPSCAP001-7:	Bay 28	Lnum 23	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCJH34RS	/dev/da13
SHISOLPSCAP001-7:	Bay 29	Lnum 2	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2338P4HKS0TC	/dev/da34
SHISOLPSCAP001-7:	Bay 30	Lnum 22	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2334PEGTR44T	/dev/da14
SHISOLPSCAP001-7:	Bay 31	Lnum 1	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCKYGUTS	/dev/da35
SHISOLPSCAP001-7:	Bay 32	Lnum 21	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCKWZXDS	/dev/da15
SHISOLPSCAP001-7:	Bay 33	Lnum 0	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2338P4HKXVTC	/dev/da36
SHISOLPSCAP001-7:	Bay 34	Lnum 20	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCKXZ0AS	/dev/da16
SHISOLPSCAP001-7:	Bay 35	Lnum 19	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCKTHS2S	/dev/da17
SHISOLPSCAP001-7:	Bay 36	Lnum 18	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PCJJMW8S	/dev/da18

SHISOLPSCAP001-8: Node 8, 🟢[42;30m[OK]🟢[0m

SHISOLPSCAP001-8:	Bay 1	Lnum 35	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2338P4HKY21C	/dev/da1
SHISOLPSCAP001-8:	Bay 2	Lnum 34	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2338P4HKXJ2C	/dev/da2
SHISOLPSCAP001-8:	Bay 3	Lnum 17	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2338P4HKZEJC	/dev/da19
SHISOLPSCAP001-8:	Bay 4	Lnum 16	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2338P4HKZAXC	/dev/da20
SHISOLPSCAP001-8:	Bay 5	Lnum 33	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2334PEGTLBVT	/dev/da3
SHISOLPSCAP001-8:	Bay 6	Lnum 15	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2334PEGTLBHT	/dev/da21
SHISOLPSCAP001-8:	Bay 7	Lnum 14	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2338P4HKXJSC	/dev/da22
SHISOLPSCAP001-8:	Bay 8	Lnum 13	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2338P4HKY6HC	/dev/da23
SHISOLPSCAP001-8:	Bay 9	Lnum 32	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2338P4HKXKDC	/dev/da4
SHISOLPSCAP001-8:	Bay 10	Lnum 12	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2338P4HKZG6C	/dev/da24
SHISOLPSCAP001-8:	Bay 11	Lnum 11	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2338P4HKXK2C	/dev/da25
SHISOLPSCAP001-8:	Bay 12	Lnum 10	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2338P4HKY10C	/dev/da26

SHISOLPSCAP001-8:	Bay 13	Lnum 31	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2338P4HKXJVC	/dev/da5
SHISOLPSCAP001-8:	Bay 14	Lnum 30	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2338P4HKZMGC	/dev/da6
SHISOLPSCAP001-8:	Bay 15	Lnum 29	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2338P4HKVETC	/dev/da7
SHISOLPSCAP001-8:	Bay 16	Lnum 9	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2338P4HKY0VC	/dev/da27
SHISOLPSCAP001-8:	Bay 17	Lnum 28	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2338P4HKXK9C	/dev/da8
SHISOLPSCAP001-8:	Bay 18	Lnum 27	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2338P4HKXHGC	/dev/da9
SHISOLPSCAP001-8:	Bay 19	Lnum 26	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2338P4HKJKBC	/dev/da10
SHISOLPSCAP001-8:	Bay 20	Lnum 8	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2338P4HKXJDC	/dev/da28
SHISOLPSCAP001-8:	Bay 21	Lnum 25	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2338P4HKXDUC	/dev/da11
SHISOLPSCAP001-8:	Bay 22	Lnum 24	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2338P4HKXBWC	/dev/da12
SHISOLPSCAP001-8:	Bay 23	Lnum 7	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PEGSSUZX	/dev/da29
SHISOLPSCAP001-8:	Bay 24	Lnum 6	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PEGSWTYX	/dev/da30
SHISOLPSCAP001-8:	Bay 25	Lnum 5	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2338P4HKX72C	/dev/da31
SHISOLPSCAP001-8:	Bay 26	Lnum 4	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2338P4HK8WGC	/dev/da32
SHISOLPSCAP001-8:	Bay 27	Lnum 3	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PEGPDPAS	/dev/da33
SHISOLPSCAP001-8:	Bay 28	Lnum 23	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PEGSVK1X	/dev/da13
SHISOLPSCAP001-8:	Bay 29	Lnum 2	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2338P4HKDURC	/dev/da34
SHISOLPSCAP001-8:	Bay 30	Lnum 22	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PEGK0REX	/dev/da14
SHISOLPSCAP001-8:	Bay 31	Lnum 1	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PEGKWXSX	/dev/da35
SHISOLPSCAP001-8:	Bay 32	Lnum 21	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PEGLLM9X	/dev/da15
SHISOLPSCAP001-8:	Bay 33	Lnum 0	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2334PEGTNZ5T	/dev/da36
SHISOLPSCAP001-8:	Bay 34	Lnum 20	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2338P4HKVBSC	/dev/da16
SHISOLPSCAP001-8:	Bay 35	Lnum 19	🟢[42;30m[HEALTHY]🟢[0m	SN:PN2334PEGTLBET	/dev/da17
SHISOLPSCAP001-8:	Bay 36	Lnum 18	🟢[42;30m[HEALTHY]🟢[0m	SN:PN1334PEGSHJBX	/dev/da18

``` ===== 🟢🟢🟢🟢🟢ISILON NETWORK STATUS🟢🟢🟢🟢 ===== ```

```

subnet0:pool0 - Default 10gige-1 pool
  In Subnet: subnet0
  Allocation: Static
  Ranges: 1
    10.248.216.11-10.248.216.26
  Pool Membership: 16
    1:10gige-1 (up)
    1:10gige-2 (up)
    2:10gige-1 (up)
    2:10gige-2 (up)
    3:10gige-1 (up)
    3:10gige-2 (up)
    4:10gige-1 (up)
    4:10gige-2 (up)
    5:10gige-1 (up)
    5:10gige-2 (up)
    6:10gige-1 (up)
    6:10gige-2 (up)
    7:10gige-1 (up)
    7:10gige-2 (up)
    8:10gige-1 (up)
    8:10gige-2 (up)
  Aggregation Mode: Link Aggregation Control Protocol (LACP)
  Access Zone: System (1)
  SmartConnect:
    Suspended Nodes : None
    Auto Unsuspend ... 0
    Zone : SHSCZNPSCAP001.Enterprise.stanfordmed.org
    Time to Live : 0
    Service Subnet : subnet0
    Connection Policy: Round Robin
    Failover Policy : Round Robin
    Rebalance Policy : Automatic Failback

subnet0:pool1 - NFS Pool
  In Subnet: subnet0

```

Allocation: Dynamic
Ranges: 1
10.248.216.28-10.248.216.35
Pool Membership: 8
1:10gige-2 (up)
2:10gige-2 (up)
3:10gige-2 (up)
4:10gige-2 (up)
5:10gige-2 (up)
6:10gige-2 (up)
7:10gige-2 (up)
8:10gige-2 (up)
Aggregation Mode: Link Aggregation Control Protocol (LACP)
Access Zone: System (1)
SmartConnect:
Suspended Nodes : None
Auto Unsuspend ... 0
Zone : SHSCZNPSCAP002.Enterprise.stanfordmed.org
Time to Live : 0
Service Subnet : subnet0
Connection Policy: Round Robin
Failover Policy : Round Robin
Rebalance Policy : Automatic Failback

subnet1:pool2 - replication pool
In Subnet: subnet1
Allocation: Static
Ranges: 1
10.248.226.141-10.248.226.149
Pool Membership: 8
1:ext-1 (up)
2:ext-1 (up)
3:ext-1 (up)
4:ext-1 (up)
5:ext-1 (up)
6:ext-1 (up)
7:ext-1 (up)
8:ext-1 (up)
Aggregation Mode: Link Aggregation Control Protocol (LACP)
Access Zone: System (1)
SmartConnect:
Suspended Nodes : None
Auto Unsuspend ... 0
Zone : SHSCZNPSCAP003.Enterprise.stanfordmed.org
Time to Live : 0
Service Subnet : subnet1
Connection Policy: Round Robin
Failover Policy : Round Robin
Rebalance Policy : Automatic Failback

=====

IIIIIIISILON EVENTS STATUSIIIIII

=====

ID	STARTED	ENDED	SEV	LNN	MESSAGE
2.243	05/01 00:00	--	I	1	Recurring: Weekly ESRS Health Alert
8.318	05/01 18:02	--	I	8	Recurring: Mount request from 10.248.1...
5.330	05/02 19:00	--	I	5	Recurring: Mount request from 10.248.1...
5.331	05/02 19:00	--	I	5	Recurring: Mount request from 10.248.1...
3.302	03/26 07:01	04/09 09:07	I	3	Alerts are being throttled for 3600 se...
5.274	03/26 07:07	04/09 09:07	I	5	Alerts are being throttled for 3600 se...
8.275	03/26 07:08	04/09 09:07	I	8	Alerts are being throttled for 3600 se...
7.313	03/26 07:17	04/09 09:07	I	7	Alerts are being throttled for 3600 se...
2.189	04/09 11:41	04/09 13:17	I	2	Alerts are being throttled for 3600 se...
2.196	04/09 21:10	04/09 22:28	I	2	Recurring: Mount request from 10.248.1...

2.199	04/09	21:10	04/09	22:28	I	2	Recurring: Mount request from 10.248.1...
3.305	04/09	05:37	04/16	12:00	I	3	Recurring: Mount request from 10.248.1...
5.279	04/09	06:58	04/16	12:00	I	5	Recurring: Mount request from 10.248.1...
5.280	04/09	06:58	04/16	12:00	I	5	Recurring: Mount request from 10.248.1...
3.312	04/09	09:07	04/16	12:00	I	3	Recurring: Mount request from 10.248.1...
7.319	04/09	09:46	04/16	12:00	I	7	Recurring: Mount request from 10.248.1...
7.322	04/09	09:46	04/16	12:00	I	7	Recurring: Mount request from 10.248.1...
4.168	04/09	07:54	04/16	12:00	I	4	Recurring: Mount request from 10.248.1...
1.642	04/09	13:17	04/16	18:00	I	1	Recurring: Mount request from 10.248.1...
1.643	04/09	13:17	04/16	18:00	I	1	Recurring: Mount request from 10.248.1...
6.3444	04/09	14:03	04/16	18:00	I	6	Recurring: Mount request from 10.248.1...
4.179	04/09	16:43	04/16	18:00	I	4	Recurring: Mount request from 10.248.1...
8.283	04/09	16:04	04/16	22:00	I	8	Recurring: Mount request from 10.248.1...
8.284	04/09	16:04	04/16	22:00	I	8	Recurring: Mount request from 10.248.1...
6.3477	04/09	14:03	04/17	00:00	I	6	Recurring: Mount request from 10.248.1...
6.4014	04/17	04:22	04/17	04:22	I	6	Mount request from 10.248.132.158 for ...
5.297	04/17	14:53	04/17	14:53	I	5	Mount request from 10.248.132.158 for ...
2.209	04/16	08:33	04/18	00:32	I	2	Recurring: Mount request from 10.248.1...
2.214	04/16	08:33	04/18	00:32	I	2	Recurring: Mount request from 10.248.1...
2.217	04/17	08:38	04/18	00:32	I	2	Alerts are being throttled for 3600 se...
7.332	04/16	22:00	04/23	22:00	I	7	Recurring: Mount request from 10.248.1...
3.322	04/16	23:06	04/24	00:00	I	3	Recurring: Mount request from 10.248.1...
1.674	04/17	00:34	04/24	02:38	I	1	Recurring: Mount request from 10.248.1...
2.216	04/17	02:38	04/24	02:45	I	2	Recurring: Weekly ESRS Health Alert
1.680	04/17	00:34	04/24	06:00	I	1	Recurring: Mount request from 10.248.1...
6.4015	04/17	04:22	04/24	06:00	I	6	Recurring: Mount request from 10.248.1...
2.224	04/18	03:09	04/24	08:56	I	2	Recurring: Mount request from 10.248.1...
2.227	04/18	03:09	04/24	08:56	I	2	Recurring: Mount request from 10.248.1...
5.298	04/17	14:53	04/24	17:27	I	5	Recurring: Mount request from 10.248.1...
3.328	04/16	23:06	04/25	06:00	I	3	Recurring: Mount request from 10.248.1...
4.187	04/18	00:32	04/25	06:00	I	4	Recurring: Mount request from 10.248.1...
4.188	04/18	00:32	04/25	06:00	I	4	Recurring: Mount request from 10.248.1...
2.240	04/30	09:38	04/30	09:38	I	2	Mount request from 10.248.132.158 for ...
7.338	04/16	22:00	04/30	12:00	I	7	Recurring: Mount request from 10.248.1...
1.695	04/30	07:29	04/30	14:30	I	1	Recurring: Mount request from 10.248.1...
1.700	04/30	07:29	04/30	14:30	I	1	Recurring: Mount request from 10.248.1...
2.241	04/30	09:38	04/30	14:30	I	2	Recurring: Mount request from 10.248.1...
8.295	04/23	16:41	04/30	18:00	I	8	Recurring: Mount request from 10.248.1...
2.242	04/30	16:10	04/30	18:28	I	2	Alerts are being throttled for 3600 se...
6.4523	04/24	08:00	05/01	08:05	I	6	Recurring: Mount request from 10.248.1...
8.301	04/23	16:41	05/01	12:00	I	8	Recurring: Mount request from 10.248.1...
3.335	04/24	08:56	05/01	12:00	I	3	Recurring: Mount request from 10.248.1...
7.346	04/24	10:21	05/01	18:00	I	7	Recurring: Mount request from 10.248.1...
6.4554	04/24	08:00	05/01	22:00	I	6	Recurring: Mount request from 10.248.1...
6.5105	05/02	00:28	05/02	00:28	I	6	Mount request from 10.248.132.158 for ...
5.307	04/24	17:27	05/02	06:00	I	5	Recurring: Mount request from 10.248.1...
5.310	04/24	17:27	05/02	06:00	I	5	Recurring: Mount request from 10.248.1...
3.349	04/30	15:19	05/02	19:00	I	3	Recurring: Mount request from 10.248.1...
7.357	04/30	17:20	05/02	19:00	I	7	Recurring: Mount request from 10.248.1...
8.308	04/30	18:28	05/02	19:00	I	8	Recurring: Mount request from 10.248.1...
4.199	05/01	06:09	05/02	19:00	I	4	Recurring: Mount request from 10.248.1...
4.204	05/01	06:09	05/02	19:00	I	4	Recurring: Mount request from 10.248.1...
7.356	05/01	21:55	05/02	19:00	I	7	Recurring: Mount request from 10.248.1...
3.348	05/02	00:07	05/02	19:00	I	3	Recurring: Mount request from 10.248.1...
6.5106	05/02	00:28	05/02	19:00	I	6	Recurring: Mount request from 10.248.1...

10.248.216.11 should now be disconnected and disposed.