```
Successfully connected to 10.248.216.11
```

Cluster Name: SHISOLPSCAP001

222222ISILON CLUSTER STATUS2222

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 DASR		•		HDD S1 Used ,	_		Storage d / 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

222222ISILON HARDDISK STATUS2222

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

Bay 19	Lnum 26	<pre> [42;30m[HEALTHY] </pre>	-	/dev/da10	
Bay 20	Lnum 8	<pre> [42;30m[HEALTHY] </pre>	<pre> ②[0m SN:Z1Y3G0CC</pre>	/dev/da28	
Bay 21	Lnum 25	<pre> [42;30m[HEALTHY] </pre>	<pre> ②[0m SN:Z1Y3G1BJ </pre>	/dev/da11	
Bay 22	Lnum 24	<pre>[42;30m[HEALTHY]</pre>	<pre></pre>	/dev/da12	
Bay 23	Lnum 7	<pre>[42;30m[HEALTHY]</pre>	<pre></pre>	/dev/da29	
Bay 24	Lnum 6	<pre> [42;30m[HEALTHY] </pre>	<pre></pre>	/dev/da30	
Bay 25	Lnum 5	<pre>[42;30m[HEALTHY]</pre>	<pre>□[0m SN:Z1Z8JG24</pre>	/dev/da31	
Bay 26	Lnum 4	<pre>[42;30m[HEALTHY]</pre>	⊡[Om SN:Z1Y38RKZ	/dev/da32	
Bay 27	Lnum 3	<pre>[42;30m[HEALTHY]</pre>	-	/dev/da33	
Bay 28	Lnum 23	<pre>[42;30m[HEALTHY]</pre>	-	/dev/da13	
Bay 29	Lnum 2	<pre>[42;30m[HEALTHY]</pre>	-	/dev/da34	
Bay 30	Lnum 22	<pre>[42;30m[HEALTHY]</pre>	_	/dev/da14	
Bay 31	Lnum 1	[42;30m[HEALTHY]	-	/dev/da35	
Bay 32	Lnum 21	[42;30m[HEALTHY]	-	/dev/da15	
Bay 33	Lnum 0	2[42;30m[HEALTHY]	-	/dev/da36	
Bay 34	Lnum 20	2[42;30m[HEALTHY]	-	/dev/da16	
Bay 35	Lnum 19	[42;30m[HEALTHY]	-	/dev/da10 /dev/da17	
Bay 36	Lnum 18	[42;30m[HEALTHY]	-	/dev/da17 /dev/da18	
bay 50	LIIUIII 10	E[42, Join[HEALIHI]	[O	/ uev/ uais	
SHTSOL PSCAPAA	1-1: Node 1	₽[42;30m[OK]₽[0m			
SHISOLPSCAP00		Lnum 35	<pre>[42;30m[L3][0m</pre>	SN:0RVVJL0A	/dev/da1
SHISOLPSCAP00	•	Lnum 34	<pre>□[42;30m[L3]□[0m</pre>	SN: ORVV588A	/dev/dai /dev/da2
SHISOLPSCAP00	•	Lnum 17	2[42;30m[HEALTHY]2[0m	SN:Z1Y3FXZE	/dev/da2 /dev/da19
SHISOLPSCAP00	•	Lnum 16			/dev/da19 /dev/da20
	,		[42;30m[HEALTHY][0m	SN:Z1Y3EA1H	
SHISOLPSCAP00	•	Lnum 33	[42;30m[HEALTHY]][0m	SN:Z1Z8KNDZ	/dev/da3
SHISOLPSCAP00	•	Lnum 15	2[42;30m[HEALTHY]2[0m	SN:Z1Z8J0TV	/dev/da21
SHISOLPSCAP00	•	Lnum 14	2[42;30m[HEALTHY]2[0m	SN: Z1Z8NHT5	/dev/da22
SHISOLPSCAP00	•	Lnum 13	2[42;30m[HEALTHY]2[0m	SN:Z1Y3FYPV	/dev/da23
SHISOLPSCAP00	•	Lnum 32	2[42;30m[HEALTHY]2[0m	SN: Z1Y3G0G2	/dev/da4
SHISOLPSCAP00	•		2[42;30m[HEALTHY]2[0m	SN: Z1Z8BSX5	/dev/da24
SHISOLPSCAP00	•		2[42;30m[HEALTHY]2[0m	SN: Z1Y3A12K	/dev/da25
SHISOLPSCAP00	•		2[42;30m[HEALTHY]2[0m	SN:Z1Y3EMZ9	/dev/da26
SHISOLPSCAP00	•		2[42;30m[HEALTHY]2[0m	SN:Z1Y3DP4P	/dev/da5
SHISOLPSCAP00	,		2[42;30m[HEALTHY]2[0m	SN:Z1Y3FZ3X	/dev/da6
SHISOLPSCAP00	,		2[42;30m[HEALTHY]2[0m	SN:Z1Z8MV24	/dev/da7
SHISOLPSCAP00	,		2[42;30m[HEALTHY]2[0m	SN:Z1Y3D2GS	/dev/da27
SHISOLPSCAP00	-		2[42;30m[HEALTHY]2[0m	SN:Z1Y3DNZN	/dev/da8
SHISOLPSCAP00	-		2[42;30m[HEALTHY]2[0m	SN: Z1Z8HZRZ	/dev/da9
SHISOLPSCAP00	,		2[42;30m[HEALTHY]2[0m	SN: Z1Z8MWM8	/dev/da10
SHISOLPSCAP00	•		2[42;30m[HEALTHY]2[0m	SN:Z1Y3G0CC	/dev/da28
SHISOLPSCAP00	•		2[42;30m[HEALTHY]2[0m	SN:Z1Y3G1BJ	/dev/da11
SHISOLPSCAP00	-		<pre>[2] [42; 30m[HEALTHY] [2] [0m</pre>	SN: Z1Z8P9N8	/dev/da12
SHISOLPSCAP00	-		<pre>[2] [42; 30m[HEALTHY] [2] [0m</pre>	SN:Z1Y3FXXG	/dev/da29
SHISOLPSCAP00	-		<pre>[2] [42; 30m[HEALTHY] [2] [0m</pre>	SN: Z1Z8MPNA	/dev/da30
SHISOLPSCAP00	-		<pre>[2] [42; 30m[HEALTHY] [2] [0m</pre>	SN: Z1Z8JG24	/dev/da31
SHISOLPSCAP00	-		<pre>[2] [42; 30m[HEALTHY] [2] [0m</pre>	SN:Z1Y38RKZ	/dev/da32
SHISOLPSCAP00	-		<pre>[2] [42; 30m[HEALTHY] [2] [0m</pre>	SN: Z1Z8LFT5	/dev/da33
SHISOLPSCAP00	-		<pre>[2] [42; 30m[HEALTHY] [2] [0m</pre>	SN:Z1Z8EWT9	/dev/da13
SHISOLPSCAP00	-		2[42;30m[HEALTHY]2[0m	SN:Z1Y3G0SB	/dev/da34
SHISOLPSCAP00	-		2[42;30m[HEALTHY]2[0m	SN:Z1Z8P8DW	/dev/da14
SHISOLPSCAP00	-		2[42;30m[HEALTHY]2[0m	SN:Z1Z7LSAA	/dev/da35
SHISOLPSCAP00	-		2[42;30m[HEALTHY]2[0m	SN: Z1Z8J37R	/dev/da15
SHISOLPSCAP00	-		2[42;30m[HEALTHY]2[0m	SN:Z1Z8JRGK	/dev/da36
SHISOLPSCAP00	-		2[42;30m[HEALTHY]2[0m	SN:Z1Z8MQV2	/dev/da16
SHISOLPSCAP00	-		2[42;30m[HEALTHY]2[0m	SN:Z1Z8P3CJ	/dev/da17
SHISOLPSCAP00	1-1: Bay 36	5 Lnum 18	<pre>[2] [42;30m[HEALTHY]</pre> <pre>[2] [0m</pre>	SN:Z1Z8JBGR	/dev/da18
CUTCO DO ST.		TT 40 00 T 0" 1-T-			
		<pre>□[42;30m[OK]□[0m</pre>	FF 42 - 20 - 51 2 3 FF 6	CN ODER (CNO.)	/4 / 4
SHISOLPSCAP00	•	Lnum 35	<pre>[42;30m[L3][0m</pre>	SN: ØRVVGN3A	/dev/da1
SHISOLPSCAP00	-	Lnum 34	<pre> [42;30m[L3]</pre>	SN: 0RVVA65A	/dev/da2
SHISOLPSCAP00	-	Lnum 17	<pre>[2] [42; 30m[HEALTHY] [2] [0m</pre>	SN:PN2281P9J69BMY	/dev/da19
SHISOLPSCAP00	-	Lnum 16	<pre>[2] [42;30m[HEALTHY] [2] [0m</pre>	SN:PN2281P9J65HHY	/dev/da20
SHISOLPSCAP00	-	Lnum 33	<pre>[2] [42; 30m[HEALTHY] [2] [0m</pre>	SN:PN2281P9J68NUY	/dev/da3
SHISOLPSCAP00	-	Lnum 15	<pre>[2] [42; 30m[HEALTHY] [2] [0m</pre>	SN:PN2281P9J62HGY	/dev/da21
SHISOLPSCAP00	1-3: Bay 7	Lnum 14	<pre>□[42;30m[HEALTHY]□[0m</pre>	SN:PN2281P9J623BY	/dev/da22

SHISOLPSCAP001-3:	Bay 8	Lnum 13	<pre>□[42;30m[HEALTHY]□[0m</pre>	SN:PN2281P9J5UUJY	/dev/da23
SHISOLPSCAP001-3:	Bay 9	Lnum 32	<pre>[42;30m[HEALTHY][][0m</pre>	SN:PN2281P9J62B8Y	/dev/da4
SHISOLPSCAP001-3:	Bay 10	Lnum 12	2[42;30m[HEALTHY]2[0m	SN:PN2281P9J69BWY	/dev/da24
SHISOLPSCAP001-3:	Bay 11	Lnum 11	2[42;30m[HEALTHY]2[0m	SN:PN2281P9J68N8Y	/dev/da25
SHISOLPSCAP001-3:	Bay 12	Lnum 10	2[42;30m[HEALTHY]2[0m	SN:PN2281P9J652VY	/dev/da26
SHISOLPSCAP001-3:	Bay 13	Lnum 31	2[42;30m[HEALTHY]2[0m	SN:PN2281P9J5WXRY	/dev/da26 /dev/da5
	-	Lnum 30			
SHISOLPSCAP001-3:	Bay 14		2[42;30m[HEALTHY]2[0m	SN:PN2281P9J65EGY	/dev/da6
SHISOLPSCAP001-3:	Bay 15	Lnum 29	2[42;30m[HEALTHY]2[0m	SN:PN2281P9J68P0Y	/dev/da7
SHISOLPSCAP001-3:	Bay 16	Lnum 9	2[42;30m[HEALTHY]2[0m	SN:PN2281P9J66VGY	/dev/da27
SHISOLPSCAP001-3:	Bay 17	Lnum 28	2[42;30m[HEALTHY]2[0m	SN:PN2281P9J653GY	/dev/da8
SHISOLPSCAP001-3:	Bay 18	Lnum 27	<pre>[42;30m[HEALTHY]</pre> [0m	SN:PN2281P9J68E8Y	/dev/da9
SHISOLPSCAP001-3:	Bay 19	Lnum 26	<pre>[][42;30m[HEALTHY]</pre> [][0m	SN:PN2281P9J68DAY	/dev/da10
SHISOLPSCAP001-3:	Bay 20	Lnum 8	<pre>□[42;30m[HEALTHY]□[0m</pre>	SN:PN2281P9J623UY	/dev/da28
SHISOLPSCAP001-3:	Bay 21	Lnum 25	<pre>[][42;30m[HEALTHY]</pre> <pre>[][0m</pre>	SN:PN2281P9J61W5Y	/dev/da11
SHISOLPSCAP001-3:	Bay 22	Lnum 24	<pre>[2] [42;30m[HEALTHY]</pre> <pre>[2] [0m</pre>	SN:PN2281P9J66YBY	/dev/da12
SHISOLPSCAP001-3:	Bay 23	Lnum 7	<pre>[2] [42;30m[HEALTHY]</pre> <pre>[2] [0m</pre>	SN:PN2281P9J68DJY	/dev/da29
SHISOLPSCAP001-3:	Bay 24	Lnum 6	<pre>[][42;30m[HEALTHY][][0m</pre>	SN:PN2281P9J5WZPY	/dev/da30
SHISOLPSCAP001-3:	Bay 25	Lnum 5	<pre>[42;30m[HEALTHY]</pre> [0m	SN:PN2281P9J69D6Y	/dev/da31
SHISOLPSCAP001-3:	Bay 26	Lnum 4	<pre>[42;30m[HEALTHY]</pre> [0m	SN:PN2281P9J68MSY	/dev/da32
SHISOLPSCAP001-3:	Bay 27	Lnum 3	<pre>[42;30m[HEALTHY][][0m</pre>	SN:PN2281P9J6567Y	/dev/da33
SHISOLPSCAP001-3:	Bay 28	Lnum 23	2[42;30m[HEALTHY]2[0m	SN:PN2281P9J62BXY	/dev/da13
SHISOLPSCAP001-3:	Bay 29	Lnum 2	2[42;30m[HEALTHY]2[0m	SN:PN2281P9J696PY	/dev/da34
SHISOLPSCAP001-3:	Bay 30	Lnum 22	2[42;30m[HEALTHY]2[0m	SN:PN2281P9J68X6Y	/dev/da34 /dev/da14
SHISOLPSCAP001-3:	Bay 30 Bay 31	Lnum 1	2[42;30m[HEALTHY]2[0m	SN:PN2281P9J68ZGY	/dev/da14 /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	2[42;30m[HEALTHY]2[0m	SN:PN2281P9J6501Y	/dev/da16
SHISOLPSCAP001-3:	Bay 35	Lnum 19	2[42;30m[HEALTHY]2[0m	SN:PN2281P9J68Y1Y	/dev/da17
SHISOLPSCAP001-3:	Bay 36	Lnum 18	<pre>[42;30m[HEALTHY][][0m</pre>	SN:PN2281P9J2Z65Y	/dev/da18
	=				
SHISOLPSCAP001-4:	· -				
SHISOLPSCAP001-4:	Bay 1	Lnum 34	<pre>□[42;30m[L3]□[0m</pre>	SN:0RVVB1GA	/dev/da1
SHISOLPSCAP001-4:	Bay 2	Lnum 33	<pre>[42;30m[L3]</pre> [0m	SN:0RVVA4MA	/dev/da2
SHISOLPSCAP001-4:	Bay 3	Lnum 16	<pre>[][42;30m[HEALTHY]</pre> [][0m	SN:Z1Y3EH4M	/dev/da19
SHISOLPSCAP001-4:	Bay 4	Lnum 15	<pre>[42;30m[HEALTHY]</pre> [0m]	SN:Z1Y3EH7C	/dev/da20
SHISOLPSCAP001-4:	Bay 5	Lnum 32	<pre>[][42;30m[HEALTHY]</pre> <pre>[][0m</pre>	SN:Z1Y3EHCX	/dev/da3
SHISOLPSCAP001-4:	Bay 6	Lnum 14	<pre>[2] [42;30m[HEALTHY]</pre> <pre>[2] [0m</pre>	SN:Z1Y3EGA0	/dev/da21
SHISOLPSCAP001-4:	Bay 7	Lnum 13	<pre>[42;30m[HEALTHY][0m]</pre>	SN:Z1Y3EGZD	/dev/da22
SHISOLPSCAP001-4:	Bay 8	Lnum 12	<pre>[42;30m[HEALTHY][0m]</pre>	SN:Z1Y3EJPJ	/dev/da23
SHISOLPSCAP001-4:	Bay 9	Lnum 31	<pre>[42;30m[HEALTHY]</pre> [0m	SN:Z1Y3EHBQ	/dev/da4
SHISOLPSCAP001-4:	Bay 10	Lnum 11	<pre>[42;30m[HEALTHY]</pre> [0m	SN:Z1Y3EJJP	/dev/da24
SHISOLPSCAP001-4:	Bay 11	Lnum 10	<pre>[42;30m[HEALTHY]2[0m</pre>	SN:Z1Y3EGLA	/dev/da25
SHISOLPSCAP001-4:	Bay 12	Lnum 9	<pre>[42;30m[HEALTHY]2[0m</pre>	SN:Z1Y3EJ41	/dev/da26
SHISOLPSCAP001-4:	Bay 13	Lnum 30	[42;30m[HEALTHY][0m	SN:Z1Y3EKPJ	/dev/da5
SHISOLPSCAP001-4:	Bay 14	Lnum 29	2[42;30m[HEALTHY]2[0m	SN:Z1Y3EG74	/dev/da6
SHISOLPSCAP001-4:	Bay 15	Lnum 28	2[42;30m[HEALTHY]2[0m	SN:Z1Y3EKW0	/dev/da7
SHISOLPSCAP001-4:	Bay 16	Lnum 8	2[42;30m[HEALTHY]2[0m	SN:Z1Y3EWDH	/dev/da/ /dev/da27
	Day 10	Liidiii 0			
	Ray 17	Inum 27	$\square [A2 \cdot 30m[HFA]THV]\square[0m]$	SN • 71 V 3 F 1 3 W	/dev/da8
SHISOLPSCAP001-4:	Bay 17	Lnum 27	<pre>[42;30m[HEALTHY][0][0m</pre>	SN:Z1Y3EJ3W SN:Z1Y3EGER	/dev/da8
SHISOLPSCAP001-4:	Bay 18	Lnum 26	<pre>[42;30m[HEALTHY]2[0m</pre>	SN:Z1Y3EGEB	/dev/da9
SHISOLPSCAP001-4: SHISOLPSCAP001-4:	Bay 18 Bay 19	Lnum 26 Lnum 25	<pre>0[42;30m[HEALTHY]0[0m 0[42;30m[HEALTHY]0[0m</pre>	SN:Z1Y3EGEB SN:Z1Y3EW7Y	/dev/da9 /dev/da10
SHISOLPSCAP001-4: SHISOLPSCAP001-4: SHISOLPSCAP001-4:	Bay 18 Bay 19 Bay 20	Lnum 26 Lnum 25 Lnum 7	<pre>0[42;30m[HEALTHY]0[0m 0[42;30m[HEALTHY]0[0m 0[42;30m[HEALTHY]0[0m</pre>	SN:Z1Y3EGEB SN:Z1Y3EW7Y SN:Z1Y3ELME	/dev/da9 /dev/da10 /dev/da28
SHISOLPSCAP001-4: SHISOLPSCAP001-4: SHISOLPSCAP001-4: SHISOLPSCAP001-4:	Bay 18 Bay 19 Bay 20 Bay 21	Lnum 26 Lnum 25 Lnum 7 Lnum 24	<pre>0[42;30m[HEALTHY]0[0m 0[42;30m[HEALTHY]0[0m 0[42;30m[HEALTHY]0[0m 0[42;30m[HEALTHY]0[0m</pre>	SN:Z1Y3EGEB SN:Z1Y3EW7Y SN:Z1Y3ELME SN:Z1Y3EGFK	/dev/da9 /dev/da10 /dev/da28 /dev/da11
SHISOLPSCAP001-4: SHISOLPSCAP001-4: SHISOLPSCAP001-4: SHISOLPSCAP001-4: SHISOLPSCAP001-4:	Bay 18 Bay 19 Bay 20 Bay 21 Bay 22	Lnum 26 Lnum 25 Lnum 7 Lnum 24 Lnum 23	<pre>0[42;30m[HEALTHY]0[0m 0[42;30m[HEALTHY]0[0m 0[42;30m[HEALTHY]0[0m 0[42;30m[HEALTHY]0[0m 0[42;30m[HEALTHY]0[0m</pre>	SN:Z1Y3EGEB SN:Z1Y3EW7Y SN:Z1Y3ELME SN:Z1Y3EGFK SN:Z1Y3EJMZ	/dev/da9 /dev/da10 /dev/da28 /dev/da11 /dev/da12
SHISOLPSCAP001-4: SHISOLPSCAP001-4: SHISOLPSCAP001-4: SHISOLPSCAP001-4: SHISOLPSCAP001-4: SHISOLPSCAP001-4:	Bay 18 Bay 19 Bay 20 Bay 21 Bay 22 Bay 23	Lnum 26 Lnum 25 Lnum 7 Lnum 24 Lnum 23 Lnum 35	2[42;30m[HEALTHY]2]0m 2[42;30m[HEALTHY]2]0m 2[42;30m[HEALTHY]2]0m 2[42;30m[HEALTHY]2]0m 2[42;30m[HEALTHY]2]0m 2[42;30m[HEALTHY]2]0m	SN:Z1Y3EGEB SN:Z1Y3EW7Y SN:Z1Y3ELME SN:Z1Y3EGFK SN:Z1Y3EJMZ SN:Z1Y2JC78	/dev/da9 /dev/da10 /dev/da28 /dev/da11 /dev/da12 /dev/da29
SHISOLPSCAP001-4: SHISOLPSCAP001-4: SHISOLPSCAP001-4: SHISOLPSCAP001-4: SHISOLPSCAP001-4: SHISOLPSCAP001-4: SHISOLPSCAP001-4:	Bay 18 Bay 19 Bay 20 Bay 21 Bay 22 Bay 23 Bay 24	Lnum 26 Lnum 25 Lnum 7 Lnum 24 Lnum 23 Lnum 35 Lnum 6	[42;30m[HEALTHY][0m] [42;30m[HEALTHY][0m] [42;30m[HEALTHY][0m] [42;30m[HEALTHY][0m] [42;30m[HEALTHY][0m] [42;30m[HEALTHY][0m] [42;30m[HEALTHY][0m] [42;30m[HEALTHY][0m]	SN:Z1Y3EGEB SN:Z1Y3EW7Y SN:Z1Y3ELME SN:Z1Y3EGFK SN:Z1Y3EJMZ SN:Z1Y2JC78 SN:Z1Y3EVZ4	/dev/da9 /dev/da10 /dev/da28 /dev/da11 /dev/da12 /dev/da29 /dev/da30
SHISOLPSCAP001-4: SHISOLPSCAP001-4: SHISOLPSCAP001-4: SHISOLPSCAP001-4: SHISOLPSCAP001-4: SHISOLPSCAP001-4: SHISOLPSCAP001-4: SHISOLPSCAP001-4:	Bay 18 Bay 19 Bay 20 Bay 21 Bay 22 Bay 23 Bay 24 Bay 25	Lnum 26 Lnum 25 Lnum 7 Lnum 24 Lnum 23 Lnum 35 Lnum 6 Lnum 5	[42;30m[HEALTHY]][0m] [42;30m[HEALTHY]][0m] [42;30m[HEALTHY]][0m] [42;30m[HEALTHY]][0m] [42;30m[HEALTHY]][0m] [42;30m[HEALTHY]][0m] [42;30m[HEALTHY]][0m] [42;30m[HEALTHY]][0m]	SN:Z1Y3EGEB SN:Z1Y3EW7Y SN:Z1Y3ELME SN:Z1Y3EGFK SN:Z1Y3EJMZ SN:Z1Y2JC78 SN:Z1Y3EVZ4 SN:Z1Y3EVZ4	/dev/da9 /dev/da10 /dev/da28 /dev/da11 /dev/da12 /dev/da29 /dev/da30 /dev/da31
SHISOLPSCAP001-4: SHISOLPSCAP001-4: SHISOLPSCAP001-4: SHISOLPSCAP001-4: SHISOLPSCAP001-4: SHISOLPSCAP001-4: SHISOLPSCAP001-4: SHISOLPSCAP001-4: SHISOLPSCAP001-4:	Bay 18 Bay 19 Bay 20 Bay 21 Bay 22 Bay 23 Bay 24 Bay 25 Bay 26	Lnum 26 Lnum 25 Lnum 7 Lnum 24 Lnum 23 Lnum 35 Lnum 6 Lnum 5 Lnum 4	2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m	SN:Z1Y3EGEB SN:Z1Y3EW7Y SN:Z1Y3ELME SN:Z1Y3EGFK SN:Z1Y3EJMZ SN:Z1Y2JC78 SN:Z1Y3EVZ4 SN:Z1Y3EVZ4 SN:Z1Y3EVZ4 SN:Z1Y3EN47 SN:Z1Y3EG5K	/dev/da9 /dev/da10 /dev/da28 /dev/da11 /dev/da12 /dev/da29 /dev/da30 /dev/da31 /dev/da32
SHISOLPSCAP001-4:	Bay 18 Bay 19 Bay 20 Bay 21 Bay 22 Bay 23 Bay 24 Bay 25 Bay 26 Bay 27	Lnum 26 Lnum 25 Lnum 7 Lnum 24 Lnum 23 Lnum 35 Lnum 6 Lnum 5 Lnum 4 Lnum 3	2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m	SN:Z1Y3EGEB SN:Z1Y3EW7Y SN:Z1Y3ELME SN:Z1Y3EGFK SN:Z1Y3EJMZ SN:Z1Y2JC78 SN:Z1Y3EVZ4 SN:Z1Y3EN47 SN:Z1Y3EN47 SN:Z1Y3EG5K SN:Z1Y3EG5K	/dev/da9 /dev/da10 /dev/da28 /dev/da11 /dev/da12 /dev/da39 /dev/da31 /dev/da32 /dev/da33
SHISOLPSCAP001-4:	Bay 18 Bay 19 Bay 20 Bay 21 Bay 22 Bay 23 Bay 24 Bay 25 Bay 26 Bay 27 Bay 28	Lnum 26 Lnum 25 Lnum 7 Lnum 24 Lnum 23 Lnum 35 Lnum 6 Lnum 5 Lnum 4 Lnum 3 Lnum 3	2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m	SN:Z1Y3EGEB SN:Z1Y3EW7Y SN:Z1Y3ELME SN:Z1Y3EGFK SN:Z1Y3EJMZ SN:Z1Y2JC78 SN:Z1Y3EVZ4 SN:Z1Y3EVZ4 SN:Z1Y3EN47 SN:Z1Y3EG5K SN:Z1Y3EG5K SN:Z1Y3EGF1 SN:Z1Y3EHKL	/dev/da9 /dev/da10 /dev/da28 /dev/da11 /dev/da12 /dev/da29 /dev/da30 /dev/da31 /dev/da32 /dev/da33 /dev/da13
SHISOLPSCAP001-4:	Bay 18 Bay 19 Bay 20 Bay 21 Bay 22 Bay 23 Bay 24 Bay 25 Bay 26 Bay 27 Bay 28 Bay 29	Lnum 26 Lnum 25 Lnum 7 Lnum 24 Lnum 23 Lnum 35 Lnum 6 Lnum 5 Lnum 4 Lnum 3 Lnum 22 Lnum 2	2 [42;30m[HEALTHY]2][0m	SN:Z1Y3EGEB SN:Z1Y3EW7Y SN:Z1Y3ELME SN:Z1Y3EJMZ SN:Z1Y3EJMZ SN:Z1Y2JC78 SN:Z1Y3EVZ4 SN:Z1Y3EVZ4 SN:Z1Y3EG5K SN:Z1Y3EG5K SN:Z1Y3EGF1 SN:Z1Y3EHKL SN:Z1Y3EWAR	/dev/da9 /dev/da10 /dev/da28 /dev/da11 /dev/da12 /dev/da30 /dev/da31 /dev/da32 /dev/da33 /dev/da13 /dev/da34
SHISOLPSCAP001-4:	Bay 18 Bay 19 Bay 20 Bay 21 Bay 22 Bay 23 Bay 24 Bay 25 Bay 26 Bay 27 Bay 28 Bay 29 Bay 30	Lnum 26 Lnum 25 Lnum 7 Lnum 24 Lnum 23 Lnum 35 Lnum 6 Lnum 5 Lnum 4 Lnum 3 Lnum 22 Lnum 2 Lnum 2	2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m	SN:Z1Y3EGEB SN:Z1Y3EW7Y SN:Z1Y3ELME SN:Z1Y3EJMZ SN:Z1Y3EJMZ SN:Z1Y2JC78 SN:Z1Y3EVZ4 SN:Z1Y3EVZ4 SN:Z1Y3EVZ4 SN:Z1Y3EW47 SN:Z1Y3EG5K SN:Z1Y3EG5K SN:Z1Y3EGF1 SN:Z1Y3EWAR SN:Z1Y3EWAR	/dev/da9 /dev/da10 /dev/da28 /dev/da11 /dev/da12 /dev/da30 /dev/da31 /dev/da32 /dev/da33 /dev/da33 /dev/da14
SHISOLPSCAP001-4:	Bay 18 Bay 19 Bay 20 Bay 21 Bay 22 Bay 23 Bay 24 Bay 25 Bay 26 Bay 27 Bay 28 Bay 29 Bay 30 Bay 31	Lnum 26 Lnum 25 Lnum 7 Lnum 24 Lnum 23 Lnum 35 Lnum 6 Lnum 5 Lnum 4 Lnum 3 Lnum 22 Lnum 2 Lnum 21 Lnum 1	2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m	SN:Z1Y3EGEB SN:Z1Y3EW7Y SN:Z1Y3ELME SN:Z1Y3EJMZ SN:Z1Y3EJMZ SN:Z1Y3EVZ4 SN:Z1Y3EVZ4 SN:Z1Y3EVZ4 SN:Z1Y3EG5K SN:Z1Y3EG5K SN:Z1Y3EG6H SN:Z1Y3EWAR SN:Z1Y3EWAR SN:Z1Y3EWAR	/dev/da9 /dev/da10 /dev/da28 /dev/da11 /dev/da12 /dev/da30 /dev/da31 /dev/da31 /dev/da33 /dev/da33 /dev/da13 /dev/da14 /dev/da35
SHISOLPSCAP001-4:	Bay 18 Bay 19 Bay 20 Bay 21 Bay 22 Bay 23 Bay 24 Bay 25 Bay 26 Bay 27 Bay 28 Bay 29 Bay 30 Bay 31 Bay 32	Lnum 26 Lnum 25 Lnum 7 Lnum 24 Lnum 23 Lnum 35 Lnum 6 Lnum 5 Lnum 4 Lnum 3 Lnum 22 Lnum 2 Lnum 21 Lnum 1 Lnum 20	2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m	SN:Z1Y3EGEB SN:Z1Y3EW7Y SN:Z1Y3ELME SN:Z1Y3EJMZ SN:Z1Y3EJMZ SN:Z1Y3EVZ4 SN:Z1Y3EVZ4 SN:Z1Y3EVZ4 SN:Z1Y3EN47 SN:Z1Y3EG5K SN:Z1Y3EG5K SN:Z1Y3EGF1 SN:Z1Y3EGF1 SN:Z1Y3EWAR SN:Z1Y3EWAR SN:Z1Y3EWAR SN:Z1Y3EW4S	/dev/da9 /dev/da10 /dev/da28 /dev/da11 /dev/da12 /dev/da30 /dev/da31 /dev/da32 /dev/da33 /dev/da33 /dev/da14 /dev/da35 /dev/da15
SHISOLPSCAP001-4:	Bay 18 Bay 19 Bay 20 Bay 21 Bay 22 Bay 23 Bay 24 Bay 25 Bay 26 Bay 27 Bay 28 Bay 29 Bay 30 Bay 31	Lnum 26 Lnum 25 Lnum 7 Lnum 24 Lnum 23 Lnum 35 Lnum 6 Lnum 5 Lnum 4 Lnum 3 Lnum 22 Lnum 2 Lnum 21 Lnum 1	2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m	SN:Z1Y3EGEB SN:Z1Y3EW7Y SN:Z1Y3ELME SN:Z1Y3EJMZ SN:Z1Y3EJMZ SN:Z1Y3EVZ4 SN:Z1Y3EVZ4 SN:Z1Y3EVZ4 SN:Z1Y3EG5K SN:Z1Y3EG5K SN:Z1Y3EG6H SN:Z1Y3EWAR SN:Z1Y3EWAR SN:Z1Y3EWAR	/dev/da9 /dev/da10 /dev/da28 /dev/da11 /dev/da12 /dev/da30 /dev/da31 /dev/da31 /dev/da33 /dev/da33 /dev/da13 /dev/da14 /dev/da35
SHISOLPSCAP001-4:	Bay 18 Bay 19 Bay 20 Bay 21 Bay 22 Bay 23 Bay 24 Bay 25 Bay 26 Bay 27 Bay 28 Bay 29 Bay 30 Bay 31 Bay 32	Lnum 26 Lnum 25 Lnum 7 Lnum 24 Lnum 23 Lnum 35 Lnum 6 Lnum 5 Lnum 4 Lnum 3 Lnum 22 Lnum 2 Lnum 21 Lnum 1 Lnum 20	2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m	SN:Z1Y3EGEB SN:Z1Y3EW7Y SN:Z1Y3ELME SN:Z1Y3EJMZ SN:Z1Y3EJMZ SN:Z1Y3EVZ4 SN:Z1Y3EVZ4 SN:Z1Y3EVZ4 SN:Z1Y3EN47 SN:Z1Y3EG5K SN:Z1Y3EG5K SN:Z1Y3EGF1 SN:Z1Y3EGF1 SN:Z1Y3EWAR SN:Z1Y3EWAR SN:Z1Y3EWAR SN:Z1Y3EW4S	/dev/da9 /dev/da10 /dev/da28 /dev/da11 /dev/da12 /dev/da30 /dev/da31 /dev/da32 /dev/da33 /dev/da33 /dev/da14 /dev/da35 /dev/da15

SHISOLPSCAP001-4: SHISOLPSCAP001-4:	Bay 35 Bay 36	Lnum 18 Lnum 17	<pre> ②[42;30m[HEALTHY]②[0m ②[42;30m[HEALTHY]②[0m</pre>	SN:Z1Y3EGMY SN:Z1Y3EJYA	/dev/da17 /dev/da18
CUTCOL DCCADOOA 5	-				
SHISOLPSCAP001-5: SHISOLPSCAP001-5:				CN - DN1 22 ADCKLI2DDC	/do.//do1
SHISOLPSCAP001-5:	Bay 1 Bay 2	Lnum 35 Lnum 34	<pre>[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m</pre>	SN:PN1334PCKH3DPS SN:PN1334PCKGUJTS	/dev/da1 /dev/da2
SHISOLPSCAP001-5:	Bay 2	Lnum 17	2[42;30m[HEALTHY]2[0m	SN:PN1334PCJT9BZS	/dev/da2 /dev/da19
SHISOLPSCAP001-5:	Bay 4	Lnum 16	1 [42;30m[HEALTHY] 2 [0m	SN:PN1334PCKGT7LS	/dev/da19 /dev/da20
SHISOLPSCAP001-5:	Bay 5	Lnum 33	2[42;30m[HEALTHY]2[0m	SN:PN1334PCKH3MMS	/dev/da20 /dev/da3
SHISOLPSCAP001-5:	Bay 6	Lnum 15	2[42;30m[HEALTHY]2[0m	SN:PN1334PCJJ6PYS	/dev/da3
SHISOLPSCAP001-5:	Bay 7	Lnum 14	2[42;30m[HEALTHY]2[0m	SN:PN1334PCKH378S	/dev/da21
SHISOLPSCAP001-5:	Bay 8	Lnum 13	2[42;30m[HEALTHY]2[0m	SN:PN1334PCK45N0S	/dev/da23
SHISOLPSCAP001-5:	Bay 9	Lnum 32	2[42;30m[HEALTHY]2[0m	SN:PN1334PEG3WMHX	/dev/da4
SHISOLPSCAP001-5:	Bay 10	Lnum 12	2[42;30m[HEALTHY]2[0m	SN:PN1334PEG4WYMS	/dev/da24
SHISOLPSCAP001-5:	Bay 11	Lnum 11	2[42;30m[HEALTHY]2[0m	SN:PN1334PCJSPTUS	/dev/da25
SHISOLPSCAP001-5:	Bay 12	Lnum 10	<pre>0 42;30m[HEALTHY]0 0m</pre>	SN:PN2334PCJHJ7RB	/dev/da26
SHISOLPSCAP001-5:	Bay 13	Lnum 31	<pre>[2[42;30m[HEALTHY]]</pre> [0m	SN:PN1334PCJH6T4S	/dev/da5
SHISOLPSCAP001-5:	Bay 14	Lnum 30	<pre>[][42;30m[HEALTHY][][0m</pre>	SN:PN1334PCJGXZRS	/dev/da6
SHISOLPSCAP001-5:	Bay 15	Lnum 29	<pre>□[42;30m[HEALTHY]□[0m</pre>	SN:PN1334PCJJ6X0S	/dev/da7
SHISOLPSCAP001-5:	Bay 16	Lnum 9	<pre> ②[42;30m[HEALTHY] ②[0m </pre>	SN:PN1334PCKH3A0S	/dev/da27
SHISOLPSCAP001-5:	Bay 17	Lnum 28	<pre>[][42;30m[HEALTHY]</pre> <pre>[][0m</pre>	SN:PN1334PCJJYPZS	/dev/da8
SHISOLPSCAP001-5:	Bay 18	Lnum 27	<pre>[][42;30m[HEALTHY]</pre> <pre>[][0m</pre>	SN:PN2334PCKH65UB	/dev/da9
SHISOLPSCAP001-5:	Bay 19	Lnum 26	<pre>[][42;30m[HEALTHY]</pre> [][0m	SN:PN2334PCKS8X5B	/dev/da10
SHISOLPSCAP001-5:	Bay 20	Lnum 8	<pre>[][42;30m[HEALTHY]</pre> [][0m	SN:PN1334PCKH9JVS	/dev/da28
SHISOLPSCAP001-5:	Bay 21	Lnum 25	<pre>[][42;30m[HEALTHY]</pre> [][0m	SN:PN1334PCJJYPGS	/dev/da11
SHISOLPSCAP001-5:	Bay 22	Lnum 24	<pre>[42;30m[HEALTHY][0m]</pre>	SN:PN1334PCJDY1GS	/dev/da12
SHISOLPSCAP001-5:	Bay 23	Lnum 7	<pre>[42;30m[HEALTHY]</pre> <pre>[0m</pre>	SN:PN1334PCJEK64S	/dev/da29
SHISOLPSCAP001-5:	Bay 24	Lnum 6	<pre>□[42;30m[HEALTHY]□[0m</pre>	SN:PN1334PCJEK6YS	/dev/da30
SHISOLPSCAP001-5:	Bay 25	Lnum 5	<pre>□[42;30m[HEALTHY]□[0m</pre>	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: SHISOLPSCAP001-5:	Bay 29	Lnum 2	[42;30m[HEALTHY][0m	SN:PN1334PCJHA85S	/dev/da34 /dev/da14
SHISOLPSCAP001-5:	Bay 30 Bay 31	Lnum 22 Lnum 1	<pre>[42;30m[HEALTHY][0m</pre> [42;30m[HEALTHY][0m	SN:PN1334PCJEJ48S SN:PN1334PCJGYA8S	/dev/da14 /dev/da35
SHISOLPSCAP001-5:	Bay 31	Lnum 21	2[42;30m[HEALTHY]2[0m	SN:PN1334PCJJYPKS	/dev/da33 /dev/da15
SHISOLPSCAP001-5:	Bay 33	Lnum 0	2[42;30m[HEALTHY]2[0m	SN:PN1334PCKGX6RS	/dev/dais
SHISOLPSCAP001-5:	Bay 34	Lnum 20	2[42;30m[HEALTHY]2[0m	SN:PN2334PCKVR0DB	/dev/da36 /dev/da16
SHISOLPSCAP001-5:	Bay 35	Lnum 19	2[42;30m[HEALTHY]2[0m	SN:PN1334PCJJ6KGS	/dev/da17
SHISOLPSCAP001-5:	Bay 36	Lnum 18	2[42;30m[HEALTHY]2[0m	SN:PN2334PCKH65MB	/dev/da18
	-				, , , , , , ,
SHISOLPSCAP001-6:	_				
SHISOLPSCAP001-6:	Bay 1	Lnum 35	[42;30m[HEALTHY]][0m	SN:PN2338P4HJM8XC	/dev/da1
SHISOLPSCAP001-6:	Bay 2	Lnum 34	<pre>□[42;30m[HEALTHY]□[0m</pre>	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: SHISOLPSCAP001-6:	Bay 6	Lnum 15 Lnum 14	<pre>[42;30m[HEALTHY][0m</pre> <pre>[42;30m[HEALTHY][0m</pre>	SN:PN2338P4HKK5YC SN:PN2334PEGTN9HT	/dev/da21
SHISOLPSCAP001-6:	Bay 7	Lnum 14 Lnum 13	2[42;30m[HEALTHY]2[0m	SN:PN2334PEGTT1ET	/dev/da22 /dev/da23
SHISOLPSCAP001-6:	Bay 8 Bay 9	Lnum 32	1 [42;30m[HEALTHY] 2 [0m	SN:PN2334PEGTTIET	/dev/da23 /dev/da4
SHISOLPSCAP001-6:	Bay 10	Lnum 12	2[42;30m[HEALTHY]2[0m	SN:PN2338P4HKTVYC	/dev/da4 /dev/da24
SHISOLPSCAP001-6:	Bay 10 Bay 11	Lnum 11	2[42;30m[HEALTHY]2[0m	SN: PN2338P4HK576C	/dev/da24 /dev/da25
SHISOLPSCAP001-6:	Bay 12	Lnum 10	2[42;30m[HEALTHY]2[0m	SN:PN2338P4HKT4ZC	/dev/da25
SHISOLPSCAP001-6:	Bay 13	Lnum 31	2[42;30m[HEALTHY]2[0m	SN:PN2334PEGU60AT	/dev/da25
SHISOLPSCAP001-6:	Bay 14	Lnum 30	2[42;30m[HEALTHY]2[0m	SN:PN2334PEGTT3ZT	/dev/da6
SHISOLPSCAP001-6:	Bay 15	Lnum 29	2[42;30m[HEALTHY]2[0m	SN:PN2334PEGUXHTT	/dev/da7
SHISOLPSCAP001-6:	Bay 16	Lnum 9	2[42;30m[HEALTHY]2[0m	SN:PN2334PEGU0BGT	/dev/da27
SHISOLPSCAP001-6:	Bay 17	Lnum 28	2[42;30m[HEALTHY]2[0m	SN:PN2334PEGT769T	/dev/da8
SHISOLPSCAP001-6:	Bay 18	Lnum 27	2[42;30m[HEALTHY]2[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	<pre>[42;30m[HEALTHY]2[0m</pre>	SN:PN2338P4HKXH5C	/dev/da28
SHISOLPSCAP001-6:	Bay 21	Lnum 25	<pre>[42;30m[HEALTHY]2[0m</pre>	SN:PN2338P4HKK65C	/dev/da11
SHISOLPSCAP001-6:	Bay 22	Lnum 24	<pre>[42;30m[HEALTHY]</pre> [0m]	SN:PN2338P4HKTZLC	/dev/da12
SHISOLPSCAP001-6:	Bay 23	Lnum 7	<pre>[42;30m[HEALTHY][2][0m</pre>	SN:PN2338P4HKK64C	/dev/da29

SHISOLPSCAP001-6:	Bay	24 Lnum	6	2[42;30m[HEALTHY]2[0m	SN:PN2338P4HKLNLC	/dev/da30
SHISOLPSCAP001-6:	Bay			2[42;30m[HEALTHY]2[0m	SN:PN2334PEGTTZ9T	/dev/da30 /dev/da31
SHISOLPSCAP001-6:	Bay			2[42;30m[HEALTHY]2[0m	SN:PN1334PEGTSRWS	/dev/da31 /dev/da32
SHISOLPSCAP001-6:	Вау			2[42;30m[HEALTHY]2[0m	SN:PN2334PEGTVDUT	/dev/da32 /dev/da33
SHISOLPSCAP001-6:	Вау			2[42;30m[HEALTHY]2[0m	SN:PN2334PEGTK71T	/dev/da33 /dev/da13
SHISOLPSCAP001-6:	вау Вау			2[42;30m[HEALTHY]2[0m	SN:PN1334PEGTSNXS	/dev/dais /dev/da34
	-					
SHISOLPSCAP001-6:	Bay			<pre>[42;30m[HEALTHY] □ [0m</pre>	SN:PN2334PEGTT2ET	/dev/da14
SHISOLPSCAP001-6:	Bay			<pre>[42;30m[HEALTHY] □ [0m</pre>	SN:PN1334PEGTSPJS	/dev/da35
SHISOLPSCAP001-6:	Bay			2[42;30m[HEALTHY]2[0m	SN:PN1334PEGTSS3S	/dev/da15
SHISOLPSCAP001-6:	Bay			2[42;30m[HEALTHY]2[0m	SN:PN2334PEGTTJET	/dev/da36
SHISOLPSCAP001-6:	Bay			2[42;30m[HEALTHY]2[0m	SN:PN1334PEGTSPWS	/dev/da16
SHISOLPSCAP001-6:	Bay			2[42;30m[HEALTHY]2[0m	SN:PN2334PEGTHZVT	/dev/da17
SHISOLPSCAP001-6:	Bay	36 Lnum	18	2[42;30m[HEALTHY]2[0m	SN:PN2334PEGTTJ9T	/dev/da18
CUTCOL DCCADOO4 7	N	7 5 42 20 5	/ 1m[0			
SHISOLPSCAP001-7:				E[40, 00, [UEALTIN/]E[0	CN DNOOD ADDOCUMENT	/
SHISOLPSCAP001-7:	Bay			2[42;30m[HEALTHY]2[0m	SN:PN2334PEGTUNKT	/dev/da1
SHISOLPSCAP001-7:	Bay			2[42;30m[HEALTHY]2[0m	SN:PN1334PCKXY5RS	/dev/da2
SHISOLPSCAP001-7:	Bay			2[42;30m[HEALTHY]2[0m	SN:PN1334PCKU2JMS	/dev/da19
SHISOLPSCAP001-7:	Bay			2[42;30m[HEALTHY]2[0m	SN:PN1334PCKUJ4SS	/dev/da20
SHISOLPSCAP001-7:	Bay			2[42;30m[HEALTHY]2[0m	SN:PN1334PCKXZ07S	/dev/da3
SHISOLPSCAP001-7:	Bay			2[42;30m[HEALTHY]2[0m	SN:PN2334PCKXPUMB	/dev/da21
SHISOLPSCAP001-7:	Bay			<pre>②[42;30m[HEALTHY]②[0m</pre>	SN:PN1334PCKY2X0S	/dev/da22
SHISOLPSCAP001-7:	Bay			<pre>②[42;30m[HEALTHY]</pre> <pre>[0m</pre>	SN:PN1334PCJH6PWS	/dev/da23
SHISOLPSCAP001-7:	Bay			<pre>□[42;30m[HEALTHY]□[0m</pre>	SN:PN1334PCKVY68S	/dev/da4
SHISOLPSCAP001-7:	Bay	10 Lnum	12	<pre>□[42;30m[HEALTHY]□[0m</pre>	SN:PN1334PCKYDA4S	/dev/da24
SHISOLPSCAP001-7:	Bay	11 Lnum	11	2[42;30m[HEALTHY]2[0m	SN:PN2334PEGTVDLT	/dev/da25
SHISOLPSCAP001-7:	Bay	12 Lnum	10	2[42;30m[HEALTHY]2[0m	SN:PN1334PCKYNKTS	/dev/da26
SHISOLPSCAP001-7:	Bay	13 Lnum	31	<pre>□[42;30m[HEALTHY]</pre> <pre>□[0m</pre>	SN:PN1334PCKXMWWS	/dev/da5
SHISOLPSCAP001-7:	Bay	14 Lnum	30	<pre>[42;30m[HEALTHY]</pre> [0m]	SN:PN1334PCKX02AS	/dev/da6
SHISOLPSCAP001-7:	Bay	15 Lnum	29	<pre>[2][42;30m[HEALTHY]</pre> [20][20][20][20][20][20][20][20][20][20]	SN:PN1334PCJEK1US	/dev/da7
SHISOLPSCAP001-7:	Bay	16 Lnum	9	<pre>[][42;30m[HEALTHY]</pre> [0m	SN:PN1334PCJA6TJX	/dev/da27
SHISOLPSCAP001-7:	Bay	17 Lnum	28	2[42;30m[HEALTHY]2[0m	SN:PN1334PCKY3KTS	/dev/da8
SHISOLPSCAP001-7:	Bay			2[42;30m[HEALTHY]2[0m	SN:PN1334PCKVY3HS	/dev/da9
SHISOLPSCAP001-7:	Bay			2[42;30m[HEALTHY]2[0m	SN:PN1334PCJH5DZS	/dev/da10
SHISOLPSCAP001-7:	Bay			2[42;30m[HEALTHY]2[0m	SN:PN1334PCJH376S	/dev/da28
SHISOLPSCAP001-7:	Bay			2[42;30m[HEALTHY]2[0m	SN:PN1334PCKYNSPS	/dev/da11
SHISOLPSCAP001-7:	Bay			2[42;30m[HEALTHY]2[0m	SN:PN1334PCJJMN3S	/dev/da12
SHISOLPSCAP001-7:	Bay			2[42;30m[HEALTHY]2[0m	SN:PN1334PCKXZG3S	/dev/da29
SHISOLPSCAP001-7:	Bay			2[42;30m[HEALTHY]2[0m	SN:PN1334PCKUYUSS	/dev/da30
SHISOLPSCAP001-7:	Bay			2[42;30m[HEALTHY]2[0m	SN:PN1334PCKXNL7S	/dev/da31
SHISOLPSCAP001-7:	Bay			2[42;30m[HEALTHY]2[0m	SN:PN1334PCKU311S	/dev/da32
SHISOLPSCAP001-7:	Bay			2[42;30m[HEALTHY]2[0m	SN:PN1334PCKY2SRS	/dev/da33
SHISOLPSCAP001-7:	Bay			2[42;30m[HEALTHY]2[0m	SN:PN1334PCJH34RS	/dev/da13
SHISOLPSCAP001-7:	Bay			2[42;30m[HEALTHY]2[0m	SN:PN2338P4HKSØTC	/dev/da34
SHISOLPSCAP001-7:	Bay			2[42;30m[HEALTHY]2[0m	SN:PN2334PEGTR44T	/dev/da14
SHISOLPSCAP001-7:	Bay			2[42;30m[HEALTHY]2[0m	SN:PN1334PCKYGUTS	/dev/da35
SHISOLPSCAP001-7:	Bay			2[42;30m[HEALTHY]2[0m	SN:PN1334PCKWZXDS	/dev/da15
SHISOLPSCAP001-7:	Bay			2[42;30m[HEALTHY]2[0m	SN:PN2338P4HKXVTC	/dev/da36
SHISOLPSCAP001-7:	Bay			2[42;30m[HEALTHY]2[0m	SN:PN1334PCKXZØAS	/dev/da16
SHISOLPSCAP001-7:	Bay			2[42;30m[HEALTHY]2[0m	SN:PN1334PCKTHS2S	/dev/da17
SHISOLPSCAP001-7:	Bay			2[42;30m[HEALTHY]2[0m	SN:PN1334PCJJMW8S	/dev/da17 /dev/da18
SHISOLF SCAFOOI-7.	Бау	JO LITUIII	10	E[42,30m[HEALTHI]E[0m	3N.FN1334FC33NW03	/uev/uaio
SHISOLPSCAP001-8:	Nodo S	2 51[12·20m[O	/ 151Cm			
				¬[//2.20∞[⊏/ T V]¬¬[/0∞	CN - DN2220D4HVV21C	/dov/do1
SHISOLPSCAP001-8:	Bay			[42;30m[HEALTHY][0m	SN:PN2338P4HKY21C	/dev/da1 /dev/da2
SHISOLPSCAP001-8:	Bay			<pre>[42;30m[HEALTHY]□[0m</pre>	SN:PN2338P4HKXJ2C	
SHISOLPSCAP001-8:	Bay			[42;30m[HEALTHY][0m	SN:PN2338P4HKZEJC	/dev/da19
SHISOLPSCAP001-8:	Bay			<pre>[42;30m[HEALTHY]□[0m</pre>	SN:PN2338P4HKZAXC	/dev/da20
SHISOLPSCAPOO1-8:	Bay			<pre>[42;30m[HEALTHY] □ [0m</pre>	SN:PN2334PEGTLBVT	/dev/da3
SHISOLPSCAP001-8:	Bay			<pre>[42;30m[HEALTHY] □ [0m</pre>	SN:PN2334PEGTLBHT	/dev/da21
SHISOLPSCAP001-8:	Bay			2[42;30m[HEALTHY]2[0m	SN:PN2338P4HKXJSC	/dev/da22
SHISOLPSCAP001-8:	Bay			2[42;30m[HEALTHY]2[0m	SN:PN2338P4HKY6HC	/dev/da23
SHISOLPSCAP001-8:	Bay			2[42;30m[HEALTHY]2[0m	SN:PN2338P4HKXKDC	/dev/da4
SHISOLPSCAP001-8:	Bay			2[42;30m[HEALTHY]2[0m	SN:PN2338P4HKZG6C	/dev/da24
SHISOLPSCAP001-8:	Bay			2[42;30m[HEALTHY]2[0m	SN:PN2338P4HKXK2C	/dev/da25
SHISOLPSCAP001-8:	Bay	12 Lnum	10	2[42;30m[HEALTHY]2[0m	SN:PN2338P4HKY10C	/dev/da26

```
Bay 13
                                  Lnum 31
                                               2[42;30m[HEALTHY]2[0m
                                                                                                    /dev/da5
SHISOLPSCAP001-8:
                                                                            SN:PN2338P4HKXJVC
SHISOLPSCAP001-8:
                    Bay 14
                                  Lnum 30
                                               2[42;30m[HEALTHY]2[0m
                                                                            SN:PN2338P4HKZMGC
                                                                                                    /dev/da6
SHISOLPSCAP001-8:
                    Bay 15
                                  Lnum 29
                                               2[42;30m[HEALTHY]2[0m
                                                                            SN:PN2338P4HKVETC
                                                                                                    /dev/da7
                    Bay 16
                                  Lnum 9
                                               ②[42;30m[HEALTHY]②[0m
                                                                                                    /dev/da27
SHISOLPSCAP001-8:
                                                                            SN:PN2338P4HKY0VC
                                  Lnum 28
                    Bay 17
SHISOLPSCAP001-8:
                                               ②[42;30m[HEALTHY]②[0m
                                                                            SN:PN2338P4HKXK9C
                                                                                                    /dev/da8
SHISOLPSCAP001-8:
                    Bay 18
                                  Lnum 27
                                               ②[42;30m[HEALTHY]②[0m
                                                                            SN:PN2338P4HKXHGC
                                                                                                    /dev/da9
                    Bay 19
                                  Lnum 26
SHISOLPSCAP001-8:
                                               □[42;30m[HEALTHY]□[0m
                                                                            SN:PN2338P4HKJKBC
                                                                                                    /dev/da10
SHISOLPSCAP001-8:
                    Bay 20
                                  Lnum 8
                                               [42;30m[HEALTHY][0m]
                                                                            SN:PN2338P4HKXJDC
                                                                                                    /dev/da28
                    Bay 21
SHISOLPSCAP001-8:
                                  Lnum 25
                                               ②[42;30m[HEALTHY]②[0m
                                                                            SN:PN2338P4HKXDUC
                                                                                                    /dev/da11
SHISOLPSCAP001-8:
                    Bay 22
                                  Lnum 24
                                               2[42;30m[HEALTHY]2[0m
                                                                            SN:PN2338P4HKXBWC
                                                                                                    /dev/da12
SHISOLPSCAP001-8:
                    Bay 23
                                  Lnum 7
                                               2[42;30m[HEALTHY]2[0m
                                                                            SN:PN1334PEGSSUZX
                                                                                                    /dev/da29
                    Bay 24
SHISOLPSCAP001-8:
                                  Lnum 6
                                               ②[42;30m[HEALTHY]
[0m
                                                                            SN:PN1334PEGSWTYX
                                                                                                    /dev/da30
SHISOLPSCAP001-8:
                    Bay 25
                                  Lnum 5
                                               2[42;30m[HEALTHY]2[0m
                                                                            SN:PN2338P4HKX72C
                                                                                                    /dev/da31
                                  Lnum 4
SHISOLPSCAP001-8:
                    Bay 26
                                               ②[42;30m[HEALTHY]
[0m
                                                                            SN:PN2338P4HK8WGC
                                                                                                    /dev/da32
                    Bay 27
                                  Lnum 3
                                               2[42;30m[HEALTHY]2[0m
                                                                            SN:PN1334PEGPDPAS
SHISOLPSCAP001-8:
                                                                                                    /dev/da33
                    Bay 28
SHISOLPSCAP001-8:
                                  Lnum 23
                                               ②[42;30m[HEALTHY]
[0m
                                                                            SN:PN1334PEGSVK1X
                                                                                                    /dev/da13
                    Bay 29
SHISOLPSCAP001-8:
                                  Lnum 2
                                               ②[42;30m[HEALTHY]
[0m
                                                                            SN:PN2338P4HKDURC
                                                                                                    /dev/da34
SHISOLPSCAP001-8:
                    Bay 30
                                  Lnum 22
                                               ②[42;30m[HEALTHY]
[0m
                                                                            SN:PN1334PEGKØREX
                                                                                                    /dev/da14
SHISOLPSCAP001-8:
                    Bay 31
                                  Lnum 1
                                               [42;30m[HEALTHY][0m]
                                                                            SN:PN1334PEGKWXSX
                                                                                                    /dev/da35
                    Bay 32
SHISOLPSCAP001-8:
                                  Lnum 21
                                               ②[42;30m[HEALTHY]
[0m
                                                                            SN:PN1334PEGLLM9X
                                                                                                    /dev/da15
SHISOLPSCAP001-8:
                    Bay 33
                                  Lnum 0

②[42;30m[HEALTHY]②[0m]

                                                                            SN:PN2334PEGTNZ5T
                                                                                                    /dev/da36
SHISOLPSCAP001-8:
                    Bay 34
                                  Lnum 20
                                               ②[42;30m[HEALTHY]
[0m
                                                                            SN:PN2338P4HKVBSC
                                                                                                    /dev/da16
SHISOLPSCAP001-8:
                    Bay 35
                                  Lnum 19
                                               ②[42;30m[HEALTHY]
[0m
                                                                            SN:PN2334PEGTLBET
                                                                                                    /dev/da17
SHISOLPSCAP001-8:
                    Bay 36
                                  Lnum 18

②[42;30m[HEALTHY]②[0m]

                                                                            SN:PN1334PEGSHJBX
                                                                                                    /dev/da18
```

222222ISILON NETWORK STATUS2222

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)
```

Aggregation Mode: Link Aggregation Control Protocol (LACP)

8:10gige-2 (up)

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

```
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
                                 : 0
                   Time to Live
                   Service Subnet : subnet1
                   Connection Policy: Round Robin
                   Failover Policy : Round Robin
                   Rebalance Policy: Automatic Failback
______
222222ISILON EVENTS STATUS2222
______
    STARTED ENDED SEV LNN MESSAGE
ID
2.243 05/01 00:00 --
                          I 1
                                   Recurring: Weekly ESRS Health Alert
                          I 8
8.318 05/01 18:02 --
                                   Recurring: Mount request from 10.248.1...
                     I 5 Recurring: Mount request from 10.248.1...
I 5 Recurring: Mount request from 10.248.1...
5.330 05/02 19:00 --
5.331 05/02 19:00 --
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...
```

Recurring: Mount request from 10.248.1...

2.196 04/09 21:10 04/09 22:28 I

2.199	04/09	21:10	04/09	22:28	Ι	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	Ι	5	Recurring: Mount request from 10.248.1
5.280			04/16			5	Recurring: Mount request from 10.248.1
3.312			04/16			3	Recurring: Mount request from 10.248.1
7.319			04/16			7	Recurring: Mount request from 10.248.1
7.322			04/16			7	·
							Recurring: Mount request from 10.248.1
4.168			04/16			4	Recurring: Mount request from 10.248.1
1.642			04/16			1	Recurring: Mount request from 10.248.1
1.643			04/16			1	Recurring: Mount request from 10.248.1
6.3444	- , -					6	Recurring: Mount request from 10.248.1
4.179	04/09	16:43	04/16	18:00	Ι	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	Ι	6	Recurring: Mount request from 10.248.1
6.4014						6	Mount request from 10.248.132.158 for
5.297			04/17			5	Mount request from 10.248.132.158 for
2.209			04/18			2	Recurring: Mount request from 10.248.1
2.214			04/18			2	· · · · · · · · · · · · · · · · · · ·
							Recurring: Mount request from 10.248.1
2.217			04/18			2	Alerts are being throttled for 3600 se
7.332	-		04/23			7	Recurring: Mount request from 10.248.1
3.322			04/24			3	Recurring: Mount request from 10.248.1
1.674			04/24			1	Recurring: Mount request from 10.248.1
2.216			04/24			2	Recurring: Weekly ESRS Health Alert
1.680	04/17	00:34	04/24	06:00	Ι	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	Ι	2	Recurring: Mount request from 10.248.1
5.298	04/17	14:53	04/24	17:27	Ι	5	Recurring: Mount request from 10.248.1
3.328			04/25			3	Recurring: Mount request from 10.248.1
4.187			04/25			4	Recurring: Mount request from 10.248.1
4.188			04/25			4	Recurring: Mount request from 10.248.1
2.240			04/30			2	Mount request from 10.248.132.158 for
7.338			04/30			7	Recurring: Mount request from 10.248.1
1.695			04/30			1	Recurring: Mount request from 10.248.1
1.700			04/30			1	Recurring: Mount request from 10.248.1
2.241			04/30			2	Recurring: Mount request from 10.248.1
8.295			04/30			8	Recurring: Mount request from 10.248.1
2.242			04/30			2	Alerts are being throttled for 3600 se
6.4523			05/01			6	Recurring: Mount request from 10.248.1
8.301	04/23	16:41	05/01	12:00	Ι	8	Recurring: Mount request from 10.248.1
3.335	04/24	08:56	05/01	12:00	Ι	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	Ι	6	Recurring: Mount request from 10.248.1
6.5105	05/02	00:28	05/02	00:28	Ι	6	Mount request from 10.248.132.158 for
5.307			05/02			5	Recurring: Mount request from 10.248.1
5.310			05/02			5	Recurring: Mount request from 10.248.1
3.349			05/02			3	Recurring: Mount request from 10.248.1
7.357			05/02			7	Recurring: Mount request from 10.248.1
8.308			05/02			8	Recurring: Mount request from 10.248.1
4.199			05/02			4	Recurring: Mount request from 10.248.1
4.204			05/02			4	Recurring: Mount request from 10.248.1
7.356			05/02			7	Recurring: Mount request from 10.248.1
						3	Recurring: Mount request from 10.248.1
3.348			05/02				
6.5106	ש/כש	00.28	05/0Z	חסי בד	т	6	Recurring: Mount request from 10.248.1

10.248.216.11 should now be disconnected and disposed.