```
Successfully connected to 10.254.216.12
```

Cluster Name: SHISOLPEMAP001

222222ISILON CLUSTER STATUS2222

Cluster Name: SHISOLPEMAP001
Cluster Health: [ATTN]

Cluster Storage: HDD SSD Storage Size: 874T (887T Raw) 0 (0 Raw)

VHS Size: 13T

Used: 30T (3%) 0 (n/a) Avail: 844T (97%) 0 (n/a)

	Health	Throu	ghput	(bps)	HDD S	torage	SSD	Storage	
ID IP Address	DASR	In	Out	Total	Used	/ Size	Used	d / Size	
	-+4	+	+	++					
1 10.254.226.141	ок	214	24	238	4.4T/	130T(3%) (No	Storage	SSDs)
2 10.254.226.142	OK	630K	53M	54M	4.4T/	130T(3%) (No	Storage	SSDs)
3 10.254.226.143	OK	0	6.1M	6.1M	4.4T/	130T(3%) (No	Storage	SSDs)
4 10.254.226.144	-A	0	40	40	4.4T/	130T(3%) (No	Storage	SSDs)
5 10.254.226.145	OK	0	28	28	3.1T/	92T(3%)	L3:	1.5T
6 10.254.226.146	OK	0	230K	230K	3.1T/	92T(3%)	L3:	1.5T
7 10.254.226.147	OK	0	33	33	3.1T/	92T(3%)	L3:	1.5T
8 10.254.226.148	OK	428	312	740	3.1T/	92T(3%)	L3:	1.5T
	-+	+	+	+			+		
Cluster Totals:	I	631K	6.1M	6.8M	30T/	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 Sun Jan 31 16:42:45 2016

Battery 1 health test will run again on Thu Mar 31 17:42:45 2016

Battery 1 health test shows that it passed as of Sat Apr 2 03:03:59 2016

Battery 1 health test will run again on Wed Jun 1 03:03:59 2016

Battery 2 health test shows that it passed as of Sun Jan 31 17:08:47 2016

Battery 2 health test will run again on Thu Mar 31 18:08:47 2016

Battery 2 health test shows that it passed as of Sat Apr 2 04:51:08 2016

Battery 2 health test will run again on Wed Jun 1 04:51:08 2016

222222ISILON HARDDISK STATUS2222

Node 2	² , 2[42;36	∂m[OK	[] [Om					
Bay	1	Lnum	35	<pre> [42;30m[HEA</pre>	ALTHY]⊡[0m	SN:PN23	38P4HKYE3C	/dev/da1
Bay	2	Lnum	34	<pre> [42;30m[HEA</pre>	\LTHY]⊡[0m	SN:PN23	38P4HKZH7C	/dev/da2
Bay	3	Lnum	17	<pre>②[42;30m[HEA</pre>	ALTHY]⊡[0m	SN:PN23	38P4HJG15C	/dev/da19
Bay	4	Lnum	16	<pre>②[42;30m[HEA</pre>	ALTHY]⊡[0m	SN:PN23	34PEGTNWBT	/dev/da20
Bay	5	Lnum	33	<pre>②[42;30m[HEA</pre>	ALTHY]⊡[0m	SN:PN23	38P4HK54KC	/dev/da3
Bay	6	Lnum	15	<pre>②[42;30m[HEA</pre>	\LTHY]⊡[0m	SN:PN23	38P4HKJDKC	/dev/da21
Bay	7	Lnum	14	<pre> [42;30m[HEA</pre>	ALTHY]⊡[0m	SN:PN23	38P4HKSJTC	/dev/da22
Bay	8	Lnum	13	<pre> [42;30m[HEA</pre>	ALTHY]⊡[0m	SN:PN23	38P4HKY4YC	/dev/da23
Bay	9	Lnum	32	<pre> [42;30m[HEA</pre>	ALTHY]⊡[0m	SN:PN23	34PEGTNTUT	/dev/da4
Bay	10	Lnum	12	<pre>②[42;30m[HEA</pre>	\LTHY]⊡[0m	SN:PN23	34PEGTKYWT	/dev/da24
Bay	11	Lnum	11	<pre>②[42;30m[HEA</pre>	ALTHY]⊡[0m	SN:PN23	34PEGTLAYT	/dev/da25
Bay	12	Lnum	10	<pre>②[42;30m[HEA</pre>	ALTHY]⊡[0m	SN:PN23	38P4HJZW2C	/dev/da26
Bay	13	Lnum	31	<pre>②[42;30m[HEA</pre>	\LTHY]⊡[0m	SN:PN23	34PEGUYD9T	/dev/da5
Bay	14	Lnum	30	<pre>②[42;30m[HEA</pre>	ALTHY]⊡[0m	SN:PN13	34PEH09EPX	/dev/da6
Bay	15	Lnum	29	<pre>②[42;30m[HEA</pre>	ALTHY]⊡[0m	SN:PN13	34PEGZY69X	/dev/da7
Bay	16	Lnum	9	<pre> [42;30m[HEA</pre>	ALTHY]⊡[0m	SN:PN13	34PEH09HKX	/dev/da27
Bay	17	Lnum	28	<pre>②[42;30m[HEA</pre>	\LTHY]⊡[0m	SN:PN13	34PEH111ZX	/dev/da8
Bay	18	Lnum	27	<pre> [42;30m[HEA</pre>	ALTHY]⊡[0m	SN:PN13	34PEGZ5BRX	/dev/da9

- 10			= 5 40 00 5 to 10 7 to 20	7.0		/	
Bay 19	Lnum 26		<pre>[42;30m[HEALTHY]</pre>	_	SN:PN2334PEGTRBNT	/dev/da10	
Bay 20	Lnum 8		<pre> [42;30m[HEALTHY] </pre>	-	SN:PN2334PEGTNY1T	/dev/da28	
Bay 21	Lnum 25		<pre>[42;30m[HEALTHY]</pre>	-	SN:PN1334PEGSLD0X	/dev/da11	
Bay 22	Lnum 24		<pre>[42;30m[HEALTHY]</pre>	〗[0m	SN:PN2334PEGTLT3T	/dev/da12	
Bay 23	Lnum 7		<pre>[42;30m[HEALTHY]</pre>	〗[0m	SN:PN2334PEGTL9JT	/dev/da29	
Bay 24	Lnum 6		<pre>[42;30m[HEALTHY]</pre>	〗[0m	SN:PN2334PEGTLØVT	/dev/da30	
Bay 25	Lnum 5		<pre>[42;30m[HEALTHY]</pre>	⊡ [0m	SN:PN1334PEH242ZS	/dev/da31	
Bay 26	Lnum 4		<pre>[42;30m[HEALTHY]</pre>	-	SN:PN1334PEH0RX4X	/dev/da32	
Bay 27	Lnum 3		<pre>[42;30m[HEALTHY]</pre>	-	SN:PN1334PEGWLW9S	/dev/da33	
Bay 28	Lnum 23		2[42;30m[HEALTHY]	-	SN:PN1334PEGXS3MX	/dev/da13	
Bay 29	Lnum 2		2[42;30m[HEALTHY]	-	SN:PN1334PEH16LVS	/dev/da34	
Bay 30	Lnum 22		[42;30m[HEALTHY]	-	SN:PN1334PEH0U19X	/dev/da34	
Bay 31	Lnum 1		[42;30m[HEALTHY]	-	SN:PN2334PEGW1MPT	/dev/da14 /dev/da35	
				-			
Bay 32	Lnum 21		[42;30m[HEALTHY]	-	SN:PN2334PEGWKP9T	/dev/da15	
Bay 33	Lnum 0		[42;30m[HEALTHY]	-	SN:PN2334PEGUWJ8T	/dev/da36	
Bay 34	Lnum 20		2[42;30m[HEALTHY]	-	SN:PN1334PEGZ7V1X	/dev/da16	
Bay 35	Lnum 19		<pre> [42;30m[HEALTHY] </pre>	-	SN:PN1334PEGWMKAS	/dev/da17	
Bay 36	Lnum 18		<pre>[42;30m[HEALTHY]</pre>	〗[0m	SN:PN2334PEGVPU3T	/dev/da18	
SHISOLPEMAP001	L-1: Node	1,	<pre>2[42;30m[OK]2[0m</pre>				
SHISOLPEMAP001	L-1: Bay	1	Lnum 32	<pre> [42;30m </pre>	[HEALTHY]2[0m	SN:PN1334PEGYP1RX	/dev/da1
SHISOLPEMAP001	L-1: Bay	2	Lnum 31	<pre>[42;30m</pre>	[HEALTHY]2[0m	SN:PN1334PEH056TX	/dev/da2
SHISOLPEMAP001	_		Lnum 15	<pre>□[42;30m</pre>	- [HEALTHY]⊡[0m	SN:PN1334PEGXWGJX	/dev/da19
SHISOLPEMAP001	_		Lnum 14		[HEALTHY][][Om	SN:PN1334PEH0KXYS	/dev/da20
SHISOLPEMAP001	_		Lnum 30	-	[HEALTHY][][0m	SN:PN1334PEH15JRS	/dev/da3
SHISOLPEMAP001	_		Lnum 13	-	[HEALTHY]2[Om	SN:PN2334PEGUWKLT	/dev/da21
SHISOLPEMAP001	•		Lnum 33	-	[HEALTHY][][Om	SN:PN2334PEGTGP6T	/dev/da21 /dev/da22
	•		Lnum 12	-			/dev/da22 /dev/da23
SHISOLPEMAP001	•			-	[HEALTHY] [] [Om	SN:PN2334PEGTNWWT	
SHISOLPEMAP001	•		Lnum 29	-	[HEALTHY] [] [Om	SN:PN2334PEGTRJ3T	/dev/da4
SHISOLPEMAP001	•		Lnum 11	-	[HEALTHY] [] [Om	SN:PN2334PEGTL6YT	/dev/da24
SHISOLPEMAP001	•		Lnum 10	-	[HEALTHY][][Om	SN:PN2334PEGTLJET	/dev/da25
SHISOLPEMAP001	•		Lnum 9	-	[HEALTHY]⊡[0m	SN:PN2334PEGTS4TT	/dev/da26
SHISOLPEMAP001	•		Lnum 28	-	[HEALTHY]2[0m	SN:PN2334PEGWB3GT	/dev/da5
SHISOLPEMAP001	l-1: Bay	14	Lnum 27	<pre>[42;30m</pre>	[HEALTHY]⊡[0m	SN:PN1334PEH174EX	/dev/da6
SHISOLPEMAP001	L-1: Bay	15	Lnum 26	<pre> [42;30m </pre>	[HEALTHY]2[0m	SN:PN1334PEH2467S	/dev/da7
SHISOLPEMAP001	L-1: Bay	16	Lnum 8	<pre> [42;30m </pre>	[HEALTHY]2[0m	SN:PN2334PEGUYRDT	/dev/da27
SHISOLPEMAP001	L-1: Bay	17	Lnum 25	<pre>□[42;30m</pre>	[HEALTHY][][0m	SN:PN2334PEGP5YAT	/dev/da8
SHISOLPEMAP001	L-1: Bay	18	Lnum 24	<pre>□[42;30m</pre>	- [HEALTHY]⊡[0m	SN:PN1334PEH07K5X	/dev/da9
SHISOLPEMAP001	•		Lnum 23		[HEALTHY][][Om	SN:PN1334PEH0NMSX	/dev/da10
SHISOLPEMAP001	_		Lnum 7		[HEALTHY][][Om	SN:PN1334PEH0KYLS	/dev/da28
SHISOLPEMAP001	_		Lnum 22	-	[HEALTHY][][Om	SN:PN1334PEGYVGAX	/dev/da11
SHISOLPEMAP001	_		Lnum 34		[HEALTHY][][Om	SN:PN1334PEH0A2EX	/dev/dall
SHISOLPEMAP001	_		Lnum 35		[HEALTHY][][Om	SN:PN1334PEGYM9TX	/dev/da12 /dev/da29
SHISOLPEMAP001	_		Lnum 6		[HEALTHY][][Om	SN:PN1334PEGWLYBS	/dev/da29 /dev/da30
SHISOLPEMAP001	_				[HEALTHY][][Om	SN:PN2334PEGUUMPT	/dev/da30 /dev/da31
	,		Lnum 5				
SHISOLPEMAP001	,		Lnum 4	-	[HEALTHY] [] [Om	SN: PN2334PEGUYDET	/dev/da32
SHISOLPEMAP001	,		Lnum 3	-	[HEALTHY][][Om	SN:PN2334PEGV5ULT	/dev/da33
SHISOLPEMAP001	,		Lnum 21	-	[HEALTHY] [] [Om	SN:PN2334PEGUWJLT	/dev/da13
SHISOLPEMAP001	•		Lnum 2	-	[HEALTHY][][Om	SN:PN1334PEH08V0X	/dev/da34
SHISOLPEMAP001	•		Lnum 20	-	[HEALTHY]2[0m	SN:PN2334PEGUWKWT	/dev/da14
SHISOLPEMAP001	L-1: Bay	31	Lnum 1	<pre>[42;30m</pre>	[HEALTHY]⊡[0m	SN:PN2334PEGUWJTT	/dev/da35
SHISOLPEMAP001	L-1: Bay	32	Lnum 19	<pre> [42;30m </pre>	[HEALTHY]2[0m	SN:PN1334PEH0J7JX	/dev/da15
SHISOLPEMAP001	L-1: Bay	33	Lnum 0	<pre> [42;30m </pre>	[HEALTHY]2[0m	SN:PN1334PEGY1J7X	/dev/da36
SHISOLPEMAP001	L-1: Bay	34	Lnum 18	<pre>□[42;30m</pre>	[HEALTHY][][0m	SN:PN1334PEGY2KRX	/dev/da16
SHISOLPEMAP001	_		Lnum 17	<pre>□[42;30m</pre>	- [HEALTHY]⊡[0m	SN:PN1334PEGZV95X	/dev/da17
SHISOLPEMAP001	_		Lnum 16	-	[HEALTHY][][Om	SN:PN1334PEGXZYDX	/dev/da18
				_[,	[] = [•		,,
SHTSΩΙ ΡΕΜΔΡΩΩ1	-3. Node	3 [[42;30m[OK][0m				
SHISOLPEMAP001			Lnum 35	7[47·20m	[HEALTHY][][Om	SN:PN1334PCJJMTGS	/dev/da1
SHISOLPEMAP001	•		Lnum 34	-	[HEALTHY][[][Om	SN:PN2334PCKXRMJB	/dev/dai /dev/da2
	•						
SHISOLPEMAP001	•		Lnum 17	-	[HEALTHY][][Om	SN:PN2334PCKWRU9B	/dev/da19
SHISOLPEMAP001	•		Lnum 16	-	[HEALTHY] [] [Om	SN: PN2334PCKXSØRB	/dev/da20
SHISOLPEMAP001	•		Lnum 33	-	[HEALTHY][][Om	SN:PN2334PEGTK3NT	/dev/da3
SHISOLPEMAP001	•		Lnum 15		[HEALTHY][][Om	SN:PN2334PEGTRRNT	/dev/da21
SHISOLPEMAP001	L-3: Bay	/	Lnum 14	⊔[42;30m	[HEALTHY]⊡[0m	SN:PN1334PEGTSEGS	/dev/da22

SHISOLPEMAP001-3:	Bay 8	Lnum 13	2[42;30m[HEALTHY]2[0m	SN:PN1334PCKYH09S	/dev/da23
SHISOLPEMAP001-3:	Bay 9	Lnum 32	2[42;30m[HEALTHY]2[0m	SN:PN1334PEGTSJKS	/dev/da4
SHISOLPEMAP001-3:	Bay 10) Lnum 12	<pre>0 42;30m[HEALTHY]0 0m</pre>	SN:PN1334PEGTSJ7S	/dev/da24
SHISOLPEMAP001-3:	Bay 11	L Lnum 11	2[42;30m[HEALTHY]2[0m	SN:PN1334PEGSWAGX	/dev/da25
SHISOLPEMAP001-3:	Bay 12	2 Lnum 10	<pre>[42;30m[HEALTHY]</pre> [0m]	SN:PN1334PEGTSBWS	/dev/da26
SHISOLPEMAP001-3:	Bay 13		<pre>[2[42;30m[HEALTHY]2][0m</pre>	SN:PN1334PEGTSEVS	/dev/da5
SHISOLPEMAP001-3:	Bay 14		<pre>[2[42;30m[HEALTHY]2[0m]</pre>	SN:PN1334PEGP9JDS	/dev/da6
SHISOLPEMAP001-3:	Bay 15		<pre>[2[42;30m[HEALTHY]2[0m]</pre>	SN:PN1334PEGTSEMS	/dev/da7
SHISOLPEMAP001-3:	Bay 16		2[42;30m[HEALTHY]2[0m	SN:PN2334PEGTP06T	/dev/da27
SHISOLPEMAP001-3:	Bay 17		<pre>[42;30m[HEALTHY]</pre> <pre>[0m</pre>	SN:PN1334PEGTSJHS	/dev/da8
SHISOLPEMAP001-3:	Bay 18		<pre>[42;30m[HEALTHY][0m]</pre>	SN:PN1334PEGPY8GX	/dev/da9
SHISOLPEMAP001-3:	Bay 19		2[42;30m[HEALTHY]2[0m	SN:PN2334PEGTPSNT	/dev/da10
SHISOLPEMAP001-3:	Bay 20		2[42;30m[HEALTHY]2[0m	SN:PN1334PEGSNJAX	/dev/da28
SHISOLPEMAP001-3:	Bay 21		<pre>[42;30m[HEALTHY][0m]</pre>	SN:PN2338P4HK4ZKC	/dev/da11
SHISOLPEMAP001-3:	Bay 22		<pre>[42;30m[HEALTHY][0m]</pre>	SN: PN2338P4HKY7TC	/dev/da12
SHISOLPEMAP001-3:	Bay 23		<pre>[42;30m[HEALTHY]</pre> <pre>[0m</pre>	SN:PN2334PEGTLRUT	/dev/da29
SHISOLPEMAP001-3: SHISOLPEMAP001-3:	Bay 24 Bay 25		<pre>0[42;30m[HEALTHY]0[0m</pre> 0[42;30m[HEALTHY]0[0m	SN:PN2334PEGTJJ5T SN:PN1334PEGV80DX	/dev/da30 /dev/da31
SHISOLPEMAP001-3:	Bay 26		2[42;30m[HEALTHY]2[0m	SN:PN2334PEGWKNGT	/dev/da31 /dev/da32
SHISOLPEMAP001-3:	Bay 27		[42;30m[HEALTHY][0][0m	SN:PN2334PEGWY79T	/dev/da32 /dev/da33
SHISOLPEMAP001-3:	Bay 28		2[42;30m[HEALTHY]2[0m	SN:PN1334PEGY40TX	/dev/da33 /dev/da13
SHISOLPEMAP001-3:	Bay 29		2[42;30m[HEALTHY]2[0m	SN:PN2334PEGXA2ET	/dev/dai3 /dev/da34
SHISOLPEMAP001-3:	Bay 36		2[42;30m[HEALTHY]2[0m	SN:PN2334PEGUH1RT	/dev/da34 /dev/da14
SHISOLPEMAP001-3:	Bay 31		2[42;30m[HEALTHY]2[0m	SN:PN1334PEGXV8AX	/dev/da14
SHISOLPEMAP001-3:	Bay 32		2[42;30m[HEALTHY]2[0m	SN:PN1334PEGXUTUX	/dev/da35
SHISOLPEMAP001-3:	Bay 33		2[42;30m[HEALTHY]2[0m	SN:PN2334PEGWDZRT	/dev/da36
SHISOLPEMAP001-3:	Bay 34		2[42;30m[HEALTHY]2[0m	SN:PN1334PEGVRYKX	/dev/da16
SHISOLPEMAP001-3:	Bay 35		2[42;30m[HEALTHY]2[0m	SN:PN1334PEGXTGNX	/dev/da17
SHISOLPEMAP001-3:	Bay 36		<pre>[42;30m[HEALTHY][0][0m</pre>	SN:PN1334PEGY1VMX	/dev/da18
SHISOLPEMAP001-4:	Node 4,	<pre>[43;30m[ATTN]</pre> <pre>[0m</pre>			
SHISOLPEMAP001-4:	Bay 1	Lnum 35	<pre>[42;30m[HEALTHY]</pre> [0m]	SN:PN2338P4HKYRRC	/dev/da1
SHISOLPEMAP001-4:	Bay 2	Lnum 34	<pre>②[42;30m[HEALTHY]</pre> <pre>[0m</pre>	SN:PN2338P4HK1NWC	/dev/da2
SHISOLPEMAP001-4:	Bay 3	Lnum 17	<pre>[2[42;30m[HEALTHY]2[0m]</pre>	SN:PN2338P4HKKRTC	/dev/da19
SHISOLPEMAP001-4:	Bay 4	Lnum 16	<pre>[42;30m[HEALTHY][2][0m</pre>	SN:PN2338P4HKBP0C	/dev/da20
SHISOLPEMAP001-4:	Bay 5	Lnum 33	<pre>[42;30m[HEALTHY][0m]</pre>	SN:PN2338P4HKVYKC	/dev/da3
SHISOLPEMAP001-4:	Bay 6	Lnum 15	2[42;30m[HEALTHY]2[0m	SN:PN2334PEGTPDLT	/dev/da21
SHISOLPEMAP001-4:	Bay 7	Lnum 14	2[42;30m[HEALTHY]2[0m	SN:PN2334PCKVWH3B	/dev/da22
SHISOLPEMAP001-4:	Bay 8	Lnum 13	2[42;30m[HEALTHY]2[0m	SN:PN2334PCKYBD9B	/dev/da23
SHISOLPEMAP001-4:	Bay 9	Lnum 32	<pre>[42;30m[HEALTHY]</pre> <pre>[0m</pre>	SN:PN1334PCJJS8TS	/dev/da4
SHISOLPEMAP001-4:	Bay 16		<pre>[42;30m[HEALTHY]</pre> <pre>[0m</pre>	SN: PN2334PCKY8TMB	/dev/da24
SHISOLPEMAP001-4: SHISOLPEMAP001-4:	Bay 11 Bay 12		<pre>[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m</pre>	SN:PN1334PCJNUSXS SN:PN1334PEGSK3AX	/dev/da25 /dev/da26
SHISOLPEMAP001-4:	Bay 13		2[42;30m[HEALTHY]2[0m	SN:PN2334PCKPMR6B	/dev/da5
SHISOLPEMAP001-4:	Bay 14		2[42;30m[HEALTHY]2[0m	SN:PN1334PCJJS39S	/dev/da6
SHISOLPEMAP001-4:	Bay 15		2[42;30m[HEALTHY]2[0m	SN:PN2334PCKWGT2B	/dev/da7
SHISOLPEMAP001-4:	Bay 16		2[42;30m[HEALTHY]2[0m	SN:PN2334PCKYXAXB	/dev/da/ /dev/da27
SHISOLPEMAP001-4:	Bay 17		2[42;30m[HEALTHY]2[0m	SN:PN1334PCKYD90S	/dev/da2/
SHISOLPEMAP001-4:	Bay 18		2[42;30m[HEALTHY]2[0m	SN:PN2334PEGTRZZT	/dev/da9
SHISOLPEMAP001-4:	Bay 19		2[42;30m[HEALTHY]2[0m	SN:PN1334PEGTSH1S	/dev/da10
SHISOLPEMAP001-4:	Bay 20		2[42;30m[HEALTHY]2[0m	SN:PN1334PCKXYX2S	/dev/da28
SHISOLPEMAP001-4:	Bay 21		<pre>[42;30m[HEALTHY][][0m</pre>	SN:PN1334PEGPSEJX	/dev/da11
SHISOLPEMAP001-4:	Bay 22		<pre>[42;30m[HEALTHY][][0m</pre>	SN:PN1334PCKY4L1S	/dev/da12
SHISOLPEMAP001-4:	Bay 23	S Lnum 7	<pre>[42;30m[HEALTHY]</pre> [0m]	SN:PN2334PCKUG3NB	/dev/da29
SHISOLPEMAP001-4:	Bay 24	1 Lnum 6	<pre>[42;30m[HEALTHY]</pre> [0m]	SN:PN1334PCJPD3PS	/dev/da30
SHISOLPEMAP001-4:	Bay 25		<pre>[42;30m[HEALTHY]</pre> [0m]	SN:PN2334PEGWDJUT	/dev/da31
SHISOLPEMAP001-4:	Bay 26		<pre>[42;30m[HEALTHY]</pre> [0m]	SN:PN2334PEGWG66T	/dev/da32
SHISOLPEMAP001-4:	Bay 27		<pre>[42;30m[HEALTHY]</pre> [0m]	SN:PN2334PEGUYDYT	/dev/da33
SHISOLPEMAP001-4:	Bay 28		<pre>[42;30m[HEALTHY][0m]</pre>	SN:PN2334PEGUUPVT	/dev/da13
SHISOLPEMAP001-4:	Bay 29		[42;30m[HEALTHY][0m	SN:PN2334PEGTLKBT	/dev/da34
SHISOLPEMAP001-4:	Bay 36		2[42;30m[HEALTHY]2[0m	SN:PN2334PEGWDYUT	/dev/da14
SHISOLPEMAP001-4:	Bay 31		2[42;30m[HEALTHY]2[0m	SN: PN2334PEGUUN5T	/dev/da35
SHISOLPEMAP001-4:	Bay 32		<pre>[42;30m[HEALTHY]</pre> <pre>[0m</pre>	SN: PN2334PEGTTDXT	/dev/da15
SHISOLPEMAP001-4: SHISOLPEMAP001-4:	Bay 33		<pre> ②[42;30m[HEALTHY]②[0m ③[42:30m[HEALTHY]③[0m </pre>	SN:PN2334PEGW4TZT SN:PN2334PEGWXV5T	/dev/da36 /dev/da16
SHISULPERIAPUUI-4;	Bay 34	1 Lnum 20	2[42;30m[HEALTHY]2[0m	JIV. FIVZJJ4FEUWAVJI	/ uev/ uaio

SHISOLPEMAP001-4: SHISOLPEMAP001-4:	Bay 35 Bay 36	Lnum 19 Lnum 18	<pre> ②[42;30m[HEALTHY]②[0m ②[42;30m[HEALTHY]②[0m</pre>	SN:PN2334PEGV5Y7T SN:PN2334PEGV5YDT	/dev/da17 /dev/da18
SHISOLPEMAP001-5:	Node 5 DIA	2.30m[OK]D[0m			
SHISOLPEMAP001-5:	Bay 1	Lnum 35	<pre>[42;30m[L3]</pre> [0m	SN:0RVVERSA	/dev/da1
SHISOLPEMAP001-5:	Bay 2	Lnum 34	<pre>[2] [42;30m[L3] [2] [0m</pre>	SN: ØRVVDDLA	/dev/da2
SHISOLPEMAP001-5:	Bay 3	Lnum 17	[42;30m[HEALTHY][0m	SN:PN2281P9J66EYY	/dev/da19
SHISOLPEMAP001-5:	Bay 4	Lnum 16	2[42;30m[HEALTHY]2[0m	SN:PN2281P9J66HHY	/dev/da20
SHISOLPEMAP001-5:	Bay 5	Lnum 33	<pre>[42;30m[HEALTHY] [0m]</pre>	SN:PN2281P9J62H7Y	/dev/da3
SHISOLPEMAP001-5:	Bay 6	Lnum 15	<pre>[42;30m[HEALTHY][0m]</pre>	SN:PN2281P9J6895Y	/dev/da21
SHISOLPEMAP001-5:	Bay 7	Lnum 14	<pre>[42;30m[HEALTHY]</pre> [0m	SN:PN2281P9J68DRY	/dev/da22
SHISOLPEMAP001-5:	Bay 8	Lnum 13	<pre>[][42;30m[HEALTHY]</pre> <pre>[][0m</pre>	SN:PN2281P9J66B0Y	/dev/da23
SHISOLPEMAP001-5:	Bay 9	Lnum 38	<pre>[42;30m[HEALTHY]</pre> [0m	SN:PN1286P3G1NJ8H	/dev/da4
SHISOLPEMAP001-5:	Bay 10	Lnum 12	[42;30m[HEALTHY][0m	SN:PN2281P9J62HPY	/dev/da24
SHISOLPEMAP001-5:	Bay 11	Lnum 11	<pre>[42;30m[HEALTHY]</pre> <pre>[0m</pre>	SN:PN2281P9J692RY	/dev/da25
SHISOLPEMAP001-5: SHISOLPEMAP001-5:	Bay 12 Bay 13	Lnum 10 Lnum 37	<pre>[42;30m[HEALTHY][0m] [42;30m[HEALTHY][0m] </pre>	SN:PN2281P9J68R1Y SN:PN2281P9J6675Y	/dev/da26 /dev/da5
SHISOLPEMAP001-5:	вау 13 Вау 14	Lnum 30	2[42;30m[HEALTHY]2[0m	SN:PN2281P9J62J0Y	/dev/da5 /dev/da6
SHISOLPEMAP001-5:	Bay 15	Lnum 29	2[42;30m[HEALTHY]2[0m	SN:PN2281P9J687KY	/dev/dao /dev/da7
SHISOLPEMAP001-5:	Bay 16	Lnum 9	[42;30m[HEALTHY][0m	SN:PN2281P9J61WZY	/dev/da/
SHISOLPEMAP001-5:	Bay 17	Lnum 28	2[42;30m[HEALTHY]2[0m	SN:PN2281P9J62HDY	/dev/da8
SHISOLPEMAP001-5:	Bay 18	Lnum 27	<pre>[42;30m[HEALTHY]</pre>	SN:PN2281P9J62HKY	/dev/da9
SHISOLPEMAP001-5:	Bay 19	Lnum 26	<pre>[42;30m[HEALTHY]</pre> [0m	SN:PN2281P9J68TDY	/dev/da10
SHISOLPEMAP001-5:	Bay 20	Lnum 8	<pre>[42;30m[HEALTHY]</pre> [0m	SN:PN2281P9J66HAY	/dev/da28
SHISOLPEMAP001-5:	Bay 21	Lnum 25	<pre>[][42;30m[HEALTHY]</pre> [0m]	SN:PN2281P9J66J0Y	/dev/da11
SHISOLPEMAP001-5:	Bay 22	Lnum 24	<pre>[42;30m[HEALTHY]</pre> [0m	SN:PN2281P9J6564Y	/dev/da12
SHISOLPEMAP001-5:	Bay 23	Lnum 7	<pre>[42;30m[HEALTHY] [0m]</pre>	SN:PN2281P9J62H6Y	/dev/da29
SHISOLPEMAP001-5:	Bay 24	Lnum 6	<pre>[2] [42;30m[HEALTHY] [2] [0m</pre>	SN:PN2281P9J68L5Y	/dev/da30
SHISOLPEMAP001-5:	Bay 25	Lnum 5	<pre>[42;30m[HEALTHY]</pre> <pre>[0m</pre>	SN:Z1Z8NTMF	/dev/da31
SHISOLPEMAP001-5: SHISOLPEMAP001-5:	Bay 26 Bay 27	Lnum 4 Lnum 3	<pre>[42;30m[HEALTHY][0m] [42;30m[HEALTHY][0m] </pre>	SN:Z1Y3EH91 SN:PN2281P9J68XTY	/dev/da32 /dev/da33
SHISOLPEMAP001-5:	вау 27 Вау 28	Lnum 23	2[42;30m[HEALTHY]2[0m	SN:PN2281P9J6935Y	/dev/da33 /dev/da13
SHISOLPEMAP001-5:	Bay 29	Lnum 2	2[42;30m[HEALTHY]2[0m	SN:Z1Y3EGMP	/dev/da13 /dev/da34
SHISOLPEMAP001-5:	Bay 30	Lnum 22	[42;30m[HEALTHY][0m	SN:Z1Y3EHMT	/dev/da34 /dev/da14
SHISOLPEMAP001-5:	Bay 31	Lnum 1	2[42;30m[HEALTHY]2[0m	SN:PN2281P9J5X0VY	/dev/da35
SHISOLPEMAP001-5:	Bay 32	Lnum 21	<pre>[42;30m[HEALTHY]</pre>	SN:PN2281P9J697UY	/dev/da15
SHISOLPEMAP001-5:	Bay 33	Lnum 0	<pre>[42;30m[HEALTHY][0m]</pre>	SN:Z1Y3A64S	/dev/da36
SHISOLPEMAP001-5:	Bay 34	Lnum 20	<pre>[42;30m[HEALTHY]</pre> [0m]	SN:Z1Z85P8Q	/dev/da16
SHISOLPEMAP001-5:	Bay 35	Lnum 19	<pre>[][42;30m[HEALTHY]</pre> <pre>[][0m</pre>	SN:PN2281P9J6AK6Y	/dev/da17
SHISOLPEMAP001-5:	Bay 36	Lnum 18	<pre>□[42;30m[HEALTHY]□[0m</pre>	SN:PN2281P9J62G5Y	/dev/da18
SHISOLPEMAP001-6:					
SHISOLPEMAP001-6:	Bay 1	Lnum 35	<pre>[2][42;30m[L3][2][0m</pre>	SN: ØRVVHM5A	/dev/da1
SHISOLPEMAP001-6:	Bay 2	Lnum 34	<pre>□[42;30m[L3]□[0m</pre>	SN: ØRVV976A	/dev/da2
SHISOLPEMAP001-6:	Bay 3	Lnum 17	<pre>[42;30m[HEALTHY]</pre> <pre>[0m</pre>	SN:PN2281P9J62DMY	/dev/da19
SHISOLPEMAP001-6: SHISOLPEMAP001-6:	Bay 4 Bay 5	Lnum 16 Lnum 33	<pre>[42;30m[HEALTHY]2[0m 2[42;30m[HEALTHY]2[0m</pre>	SN:PN2281P9J696DY SN:PN2234P9J5X43Y	/dev/da20 /dev/da3
SHISOLPEMAP001-6:	Bay 5 Bay 6	Lnum 15	2[42;30m[HEALTHY]2[0m	SN:PN2234P9J5WYYY	/dev/da3 /dev/da21
SHISOLPEMAP001-6:	Bay 7	Lnum 14	2[42;30m[HEALTHY]2[0m	SN:PN2234P9J4NE5W	/dev/da21 /dev/da22
SHISOLPEMAP001-6:	Bay 8	Lnum 13	2[42;30m[HEALTHY]2[0m	SN:PN2234P9J5WZDY	/dev/da23
SHISOLPEMAP001-6:	Bay 9	Lnum 32	2[42;30m[HEALTHY]2[0m	SN:PN2234P9J5WZ7Y	/dev/da4
SHISOLPEMAP001-6:	Bay 10	Lnum 12	<pre>[42;30m[HEALTHY]</pre>	SN:PN2234P9J5X3GY	/dev/da24
SHISOLPEMAP001-6:	Bay 11	Lnum 11	<pre>[42;30m[HEALTHY]</pre> [0m	SN:PN2234P9J5X3DY	/dev/da25
SHISOLPEMAP001-6:	Bay 12	Lnum 10	<pre>[42;30m[HEALTHY]</pre> [0m]	SN:PN2234P9J4486W	/dev/da26
SHISOLPEMAP001-6:	Bay 13	Lnum 31	<pre>[][42;30m[HEALTHY]</pre> [0m]	SN:PN2234P9J5X3UY	/dev/da5
SHISOLPEMAP001-6:	Bay 14	Lnum 30	<pre>[][42;30m[HEALTHY]</pre> <pre>[][0m</pre>	SN:PN2281P9J6AK3Y	/dev/da6
SHISOLPEMAP001-6:	Bay 15	Lnum 29	[42;30m[HEALTHY][0m	SN:PN2281P9J698DY	/dev/da7
SHISOLPEMAP001-6:	Bay 16	Lnum 9	<pre>[42;30m[HEALTHY]</pre> <pre>[0m</pre>	SN:PN2281P9J62BGY	/dev/da27
SHISOLPEMAP001-6:	Bay 17	Lnum 36	<pre>[42;30m[HEALTHY]</pre> <pre>[0m</pre>	SN: PN2281P9J3R33Y	/dev/da8
SHISOLPEMAP001-6: SHISOLPEMAP001-6:	Bay 18 Bay 19	Lnum 27 Lnum 26	<pre>[42;30m[HEALTHY][0m] [42;30m[HEALTHY][0m] </pre>	SN:PN2281P9J62DKY SN:PN2234P9HXG2VY	/dev/da9 /dev/da10
SHISOLPEMAP001-6:	вау 19 Вау 20	Lnum 8	2[42;30m[HEALTHY]2[0m	SN:PN2234P9HXG2VY SN:PN2281P9J68X2Y	/dev/da10 /dev/da28
SHISOLPEMAP001-6:	Bay 20 Bay 21	Lnum 25	2[42;30m[HEALTHY]2[0m	SN:PN2281P9J66MYY	/dev/da28 /dev/da11
SHISOLPEMAP001-6:	Bay 22	Lnum 24	2[42;30m[HEALTHY]2[0m	SN:PN2281P9J69BPY	/dev/dall
SHISOLPEMAP001-6:	Bay 23	Lnum 7	[42;30m[HEALTHY][0m	SN:PN2281P9J699UY	/dev/da29
	-				

SHISOLPEMAP001-6:	Pay	24 In	um 6	51(12 • 20m[UEALTUV]51[0m	SN:PN2281P9J69D8Y	/dev/da30
	Bay			2[42;30m[HEALTHY]2[0m		
SHISOLPEMAP001-6:	Bay		um 5	2[42;30m[HEALTHY]2[0m	SN:PN2281P9J688XY	/dev/da31
SHISOLPEMAP001-6:	Bay		um 4	2[42;30m[HEALTHY]2[0m	SN:Z1Y3EWG3	/dev/da32
SHISOLPEMAP001-6:	Bay		um 3	2[42;30m[HEALTHY]2[0m	SN:Z1Y3EHC7	/dev/da33
SHISOLPEMAP001-6:	Bay		um 23	2[42;30m[HEALTHY]2[0m	SN:Z1Y3EJXD	/dev/da13
SHISOLPEMAP001-6:	Bay		um 2	2[42;30m[HEALTHY]2[0m	SN:PN2281P9J68VJY	/dev/da34
SHISOLPEMAP001-6:	Bay		um 22	<pre>[2[42;30m[HEALTHY]]</pre> [0m	SN:Z1Y3EGX1	/dev/da14
SHISOLPEMAP001-6:	Bay		um 1	<pre>[2[42;30m[HEALTHY]]</pre> [0m	SN:Z1Y3EHC3	/dev/da35
SHISOLPEMAP001-6:	Bay		um 21	<pre>②[42;30m[HEALTHY]②[0m</pre>	SN:Z1Y3EHNY	/dev/da15
SHISOLPEMAP001-6:	Bay		um 0	<pre>□[42;30m[HEALTHY]□[0m</pre>	SN:PN2281P9J68MPY	/dev/da36
SHISOLPEMAP001-6:	Bay		um 20	<pre>□[42;30m[HEALTHY]□[0m</pre>	SN:PN2281P9J687TY	/dev/da16
SHISOLPEMAP001-6:	Bay		um 19	<pre>□[42;30m[HEALTHY]□[0m</pre>	SN:PN2281P9J68RAY	/dev/da17
SHISOLPEMAP001-6:	Bay	36 Ln	um 18	<pre>□[42;30m[HEALTHY]□[0m</pre>	SN:PN2281P9J68SEY	/dev/da18
SHISOLPEMAP001-7:						
SHISOLPEMAP001-7:	Bay		um 35	<pre>□[42;30m[L3]</pre> <pre>[0m</pre>	SN:0RVV8RMA	/dev/da1
SHISOLPEMAP001-7:	Bay		um 34	<pre>□[42;30m[L3]</pre> <pre>[0m</pre>	SN:0RVV8PTA	/dev/da2
SHISOLPEMAP001-7:	Bay	3 Ln	um 17	<pre>[42;30m[HEALTHY]</pre> [0m]	SN:PN2281P9J698UY	/dev/da19
SHISOLPEMAP001-7:	Bay	4 Ln	um 16	<pre>[42;30m[HEALTHY]</pre> [0m]	SN:PN2281P9J68XZY	/dev/da20
SHISOLPEMAP001-7:	Bay	5 Ln	um 33	<pre>[][42;30m[HEALTHY]</pre> [0m	SN:PN2281P9J68H2Y	/dev/da3
SHISOLPEMAP001-7:	Bay	6 Ln	um 15	<pre>[][42;30m[HEALTHY]</pre> [0m	SN:PN2281P9J6891Y	/dev/da21
SHISOLPEMAP001-7:	Bay	7 Ln	um 14	<pre>[][42;30m[HEALTHY]</pre> [0m	SN:PN2281P9J62GUY	/dev/da22
SHISOLPEMAP001-7:	Bay	8 Ln	um 13	<pre>[42;30m[HEALTHY]</pre> [0m	SN:PN2281P9J62E2Y	/dev/da23
SHISOLPEMAP001-7:	Bay	9 Ln	um 32	<pre>[42;30m[HEALTHY]</pre> [0m]	SN:PN2281P9J68UPY	/dev/da4
SHISOLPEMAP001-7:	Bay	10 Ln	um 12	<pre>[42;30m[HEALTHY]</pre> [0m]	SN:PN2281P9J66HBY	/dev/da24
SHISOLPEMAP001-7:	Bay	11 Ln	um 11	<pre>[42;30m[HEALTHY]</pre> [0m]	SN:PN2281P9J5ATXY	/dev/da25
SHISOLPEMAP001-7:	Bay	12 Ln	um 10	<pre>[42;30m[HEALTHY]</pre> [0m]	SN:PN2281P9J697WY	/dev/da26
SHISOLPEMAP001-7:	Bay	13 Ln	um 31	<pre>[42;30m[HEALTHY]</pre> [0m	SN:PN2281P9J68VPY	/dev/da5
SHISOLPEMAP001-7:	Bay	14 Ln	um 30	<pre>[42;30m[HEALTHY]</pre> [0m	SN:PN2281P9J68VNY	/dev/da6
SHISOLPEMAP001-7:	Bay	15 Ln	um 29	<pre>[42;30m[HEALTHY]</pre> [0m	SN:PN2281P9J687XY	/dev/da7
SHISOLPEMAP001-7:	Bay		um 9	<pre>[42;30m[HEALTHY] [] [0m</pre>	SN:PN2281P9J68R0Y	/dev/da27
SHISOLPEMAP001-7:	Bay		um 28	<pre>[42;30m[HEALTHY] [0m]</pre>	SN:PN2281P9J698RY	/dev/da8
SHISOLPEMAP001-7:	Bay		um 27	2[42;30m[HEALTHY]2[0m	SN:PN2281P9J6934Y	/dev/da9
SHISOLPEMAP001-7:	Bay		um 26	2[42;30m[HEALTHY]2[0m	SN:PN2281P9J6992Y	/dev/da10
SHISOLPEMAP001-7:	Bay		um 8	2[42;30m[HEALTHY]2[0m	SN:PN2281P9J697EY	/dev/da28
SHISOLPEMAP001-7:	Bay		um 25	<pre>[42;30m[HEALTHY] [0m]</pre>	SN:PN2281P9J696WY	/dev/da11
SHISOLPEMAP001-7:	Bay		um 24	<pre>□[42;30m[HEALTHY]□[0m</pre>	SN:PN2281P9J6988Y	/dev/da12
SHISOLPEMAP001-7:	Bay		um 7	<pre>[42;30m[HEALTHY] [0m]</pre>	SN:PN2281P9J6AK0Y	/dev/da29
SHISOLPEMAP001-7:	Bay		um 6	2[42;30m[HEALTHY]2[0m	SN:PN2281P9J696EY	/dev/da30
SHISOLPEMAP001-7:	Bay		um 5	<pre>□[42;30m[HEALTHY]□[0m</pre>	SN:Z1Y3EK8T	/dev/da31
SHISOLPEMAP001-7:	Bay		um 4	<pre>□[42;30m[HEALTHY]□[0m</pre>	SN:Z1Y3EG27	/dev/da32
SHISOLPEMAP001-7:	Bay		um 3	<pre>□[42;30m[HEALTHY]□[0m</pre>	SN:Z1Y3ELWW	/dev/da33
SHISOLPEMAP001-7:	Bay		um 23	<pre>□[42;30m[HEALTHY]□[0m</pre>	SN:Z1Y3EK6J	/dev/da13
SHISOLPEMAP001-7:	Bay		um 2	2[42;30m[HEALTHY]2[0m	SN:Z1Y3EKNC	/dev/da34
SHISOLPEMAP001-7:	Bay		um 22	2[42;30m[HEALTHY]2[0m	SN:Z1Y3EH2H	/dev/da14
SHISOLPEMAP001-7:	Bay		um 1	2[42;30m[HEALTHY]2[0m	SN:Z1Y3EJZM	/dev/da35
SHISOLPEMAP001-7:	Bay		um 21	2[42;30m[HEALTHY]2[0m	SN:Z1Y3EH5A	/dev/da15
SHISOLPEMAP001-7:	Bay		um 0	2[42;30m[HEALTHY]2[0m	SN:Z1Y3EKB4	/dev/da36
SHISOLPEMAP001-7:	Bay		um 20	<pre>□[42;30m[HEALTHY]□[0m</pre>	SN:Z1Y3ELBK	/dev/da16
SHISOLPEMAP001-7:	Bay		um 19	2[42;30m[HEALTHY]2[0m	SN:Z1Y3EWC3	/dev/da17
SHISOLPEMAP001-7:	Bay		um 18	2[42;30m[HEALTHY]2[0m	SN:Z1Y3EGDM	/dev/da18
	,			_[,[]_[,,
SHISOLPEMAP001-8:	Node 8	3. ⊡[42:30m[OK 1⊡[0m			
SHISOLPEMAP001-8:	Bay		um 35	2[42;30m[L3]2[0m	SN:0RVMTNAA	/dev/da1
SHISOLPEMAP001-8:	Bay		um 34	2[42;30m[L3]2[0m	SN:0RVVH20A	/dev/da2
SHISOLPEMAP001-8:	Bay		um 17	2[42;30m[HEALTHY]2[0m	SN:PN2281P9J68HNY	/dev/da19
SHISOLPEMAP001-8:	Bay		um 16	2[42;30m[HEALTHY]2[0m	SN:PN2234P9J3WX3Y	/dev/da19
SHISOLPEMAP001-8:	Bay		um 33	2[42;30m[HEALTHY]2[0m	SN:PN2234P9J5PMVW	/dev/da20 /dev/da3
SHISOLPEMAP001-8:	Bay		um 15	2[42;30m[HEALTHY]2[0m	SN:PN2234P9J5X3BY	/dev/da3 /dev/da21
SHISOLPEMAP001-8:	Bay		um 14	2[42;30m[HEALTHY]2[0m	SN:PN2234P9J5WZAY	/dev/da21 /dev/da22
SHISOLPEMAP001-8:	Bay		um 13	2[42;30m[HEALTHY]2[0m	SN:PN2234P9J5WYZY	/dev/da23
SHISOLPEMAP001-8:	Bay		um 32	2[42;30m[HEALTHY]2[0m	SN:PN2281P9J68A6Y	/dev/da4
SHISOLPEMAP001-8:	Bay		um 36	2[42;30m[HEALTHY]2[0m	SN:Z1Y3QALG	/dev/da4 /dev/da24
SHISOLPEMAP001-8:	Bay		um 11	2[42;30m[HEALTHY]2[0m	SN:PN2281P9J66B1Y	/dev/da25
SHISOLPEMAP001-8:	Bay		um 10	2[42;30m[HEALTHY]2[0m	SN:PN2234P9J5X3KY	/dev/da26
	7			[]: [:::::::::::::::::::::::::::::::::		, ,

```
Bay 13
                                  Lnum 31
                                                2[42;30m[HEALTHY]2[0m
                                                                            SN:PN2234P9J5X3AY
                                                                                                    /dev/da5
SHISOLPEMAP001-8:
SHISOLPEMAP001-8:
                    Bay 14
                                  Lnum 30
                                                2[42;30m[HEALTHY]2[0m
                                                                            SN:PN2281P9J68TRY
                                                                                                    /dev/da6
SHISOLPEMAP001-8:
                    Bay 15
                                  Lnum 29
                                                2[42;30m[HEALTHY]2[0m
                                                                            SN:PN2281P9J68EAY
                                                                                                    /dev/da7
                    Bay 16
                                  Lnum 9
                                                2[42;30m[HEALTHY]2[0m
                                                                                                    /dev/da27
SHISOLPEMAP001-8:
                                                                            SN:PN2281P9J68USY
                    Bay 17
                                  Lnum 28
SHISOLPEMAP001-8:
                                                2[42;30m[HEALTHY]2[0m
                                                                            SN:PN2234P9J60VUY
                                                                                                    /dev/da8
                                  Lnum 27
SHISOLPEMAP001-8:
                    Bay 18
                                                ②[42;30m[HEALTHY]
[0m
                                                                            SN:PN2234P9J5BM1W
                                                                                                    /dev/da9
                    Bay 19
                                  Lnum 26
SHISOLPEMAP001-8:
                                                ②[42;30m[HEALTHY]
[0m
                                                                            SN: PN2234P9J5WZ5Y
                                                                                                    /dev/da10
SHISOLPEMAP001-8:
                    Bay 20
                                  Lnum 8
                                                [42;30m[HEALTHY][0m]
                                                                            SN:PN2234P9J5WYVY
                                                                                                    /dev/da28
                    Bay 21
SHISOLPEMAP001-8:
                                  Lnum 25
                                                ②[42;30m[HEALTHY]
[0m
                                                                            SN: PN2281P9J62HLY
                                                                                                    /dev/da11
                                                                            SN:PN2281P9J68E6Y
                    Bay 22
                                  Lnum 24

②[42;30m[HEALTHY]②[0m]

                                                                                                    /dev/da12
SHISOLPEMAP001-8:
SHISOLPEMAP001-8:
                    Bay 23
                                  Lnum 7
                                                2[42;30m[HEALTHY]2[0m
                                                                            SN:PN2281P9J697XY
                                                                                                    /dev/da29
                    Bay 24
SHISOLPEMAP001-8:
                                  Lnum 6
                                                ②[42;30m[HEALTHY]
[0m
                                                                            SN:PN2234P9J5WZ4Y
                                                                                                    /dev/da30
SHISOLPEMAP001-8:
                    Bay 25
                                  Lnum 5
                                                2[42;30m[HEALTHY]2[0m
                                                                            SN:PN2281P9J6993Y
                                                                                                    /dev/da31
                                  Lnum 4
SHISOLPEMAP001-8:
                    Bay 26
                                                ②[42;30m[HEALTHY]
[0m
                                                                            SN:Z1Y3ESGC
                                                                                                    /dev/da32
                    Bay 27
                                  Lnum 3
                                                2[42;30m[HEALTHY]2[0m
SHISOLPEMAP001-8:
                                                                            SN:Z1Y3EKZC
                                                                                                    /dev/da33
                    Bay 28
SHISOLPEMAP001-8:
                                  Lnum 23
                                               ②[42;30m[HEALTHY]
[0m
                                                                            SN:Z1Y3FY9K
                                                                                                    /dev/da13
                    Bay 29
SHISOLPEMAP001-8:
                                  Lnum 2
                                               ②[42;30m[HEALTHY]
[0m
                                                                            SN:PN2281P9J62BRY
                                                                                                    /dev/da34
SHISOLPEMAP001-8:
                    Bay 30
                                  Lnum 22
                                                2[42;30m[HEALTHY]2[0m
                                                                            SN:Z1Y3EW08
                                                                                                    /dev/da14
SHISOLPEMAP001-8:
                    Bay 31
                                  Lnum 1
                                                [42;30m[HEALTHY][0m]
                                                                            SN:Z1Y3G087
                                                                                                    /dev/da35
                    Bay 32
SHISOLPEMAP001-8:
                                  Lnum 21
                                                ②[42;30m[HEALTHY]
[0m
                                                                            SN:Z1Z8J1ZA
                                                                                                    /dev/da15
SHISOLPEMAP001-8:
                    Bay 33
                                  Lnum 0

②[42;30m[HEALTHY]②[0m]

                                                                            SN:Z1Y3EWFQ
                                                                                                    /dev/da36
SHISOLPEMAP001-8:
                    Bay 34
                                  Lnum 20
                                                2[42;30m[HEALTHY]2[0m
                                                                            SN:Z1Y3EPAE
                                                                                                    /dev/da16
SHISOLPEMAP001-8:
                    Bay 35
                                  Lnum 19
                                               ②[42;30m[HEALTHY]
[0m
                                                                            SN:Z1Y3EPAB
                                                                                                    /dev/da17
SHISOLPEMAP001-8:
                    Bay 36
                                  Lnum 18

②[42;30m[HEALTHY]②[0m]

                                                                                                    /dev/da18
                                                                            SN:Z1Y3EJYJ
```

222222ISILON NETWORK STATUS2222

10.254.216.11-10.254.216.26

Pool Membership: 16

1:10gige-1 (up)
1:10gige-2 (up)
2:10gige-1 (up)
2:10gige-2 (up)
3:10gige-2 (up)
3:10gige-2 (up)
4:10gige-1 (up)
4:10gige-1 (up)
5:10gige-2 (up)
5:10gige-1 (up)
6:10gige-2 (up)
6:10gige-1 (up)
7:10gige-1 (up)
7:10gige-1 (up)

Aggregation Mode: Link Aggregation Control Protocol (LACP)

8:10gige-1 (up) 8:10gige-2 (up)

Access Zone: System (1)

SmartConnect:

Suspended Nodes : None Auto Unsuspend ... 0

Zone : SHSCZNPEMAP001.Enterprise.stanfordmed.org

Time to Live : 0
Service Subnet : subnet0
Connection Policy: Round Robin
Failover Policy : Round Robin

Rebalance Policy : Automatic Failback

```
Ranges: 1
                          10.254.216.28-10.254.216.35
    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
                                             : SHSCZNPEMAP002.Enterprise.stanfordmed.org
                          Time to Live
                                              : 0
                          Service Subnet : subnet0
                          Connection Policy: Round Robin
                          Failover Policy : Round Robin
                          Rebalance Policy : Automatic Failback
Subnet1:Subnet1 - Replication
            In Subnet: Subnet1
           Allocation: Static
                Ranges: 1
                          10.254.226.141-10.254.226.149
    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
                                             : SHSCZNPEMAP003.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

        8 04/30 15:06 --
        I 8 Recurring: Mount request from 10.254.1...

        9 05/01 00:00 --
        I 1 Recurring: Weekly ESRS Health Alert

        1 05/03 02:46 --
        I 7 Recurring: Mount request from 10.254.1...

        2 05/03 03:38 --
        I 3 Alerts are being throttled for 3600 se...

        7 05/03 06:18 --
        I 2 Recurring: Mount request from 10.254.1...

        8 05/03 06:18 --
        I 2 Recurring: Mount request from 10.254.1...

        9 05/04 16:49 --
        C 4 Drive at Internal J3/ad4 wear_life thr...

ID
8.228 04/30 15:06 --
3.299 05/01 00:00 --
7.871 05/03 02:46 --
3.306 05/03 03:38 --
2.3578 05/03 06:18 --
2.3583 05/03 06:18 --
4.267 05/04 16:49 --
3.253 04/09 09:49 04/09 10:39 I 3
                                                Recurring: Mount request from 10.254.1...
3.258 04/09 09:49 04/09 10:39 I
                                         3
                                                Recurring: Mount request from 10.254.1...
```

Recurring: Mount request from 10.254.1...

Allocation: Dynamic

3.263 04/09 12:48 04/09 14:37 I

	1
3.264 04/09 12:48 04/09 14:37 I 3 Recurring: Mount request from 10.254 3.269 04/10 00:28 04/16 09:27 I 3 Recurring: Mount request from 10.254	
3.275 04/10 00:28 04/16 09:27 I 3 Recurring: Mount request from 10.254	
1.395 04/09 12:07 04/16 12:19 I 1 Recurring: Mount request from 10.254	
1.396 04/09 12:07 04/16 12:19 I 1 Recurring: Mount request from 10.254	
· · · · · · · · · · · · · · · · · · ·	
8.188 04/09 18:42 04/16 20:51 I 8 Recurring: Mount request from 10.254	
8.191 04/09 18:42 04/16 20:51 I 8 Recurring: Mount request from 10.254	
3.276 04/16 20:22 04/16 20:51 I 3 Alerts are being throttled for 3600	
2.2835 04/09 21:17 04/16 22:00 I 2 Recurring: Mount request from 10.254	
2.2840 04/09 21:17 04/16 22:00 I 2 Recurring: Mount request from 10.254	
7.824 04/09 10:39 04/16 22:00 I 7 Recurring: Mount request from 10.254	
7.825 04/09 10:39 04/16 22:00 I 7 Recurring: Mount request from 10.254	
4.211 04/09 14:37 04/16 22:00 I 4 Recurring: Mount request from 10.254	
4.214 04/09 14:37 04/16 22:00 I 4 Recurring: Mount request from 10.254	.1
5.255 04/09 16:24 04/16 22:00 I 5 Recurring: Mount request from 10.254	.1
5.256 04/09 16:24 04/16 22:00 I 5 Recurring: Mount request from 10.254	.1
6.198 04/09 12:34 04/16 22:00 I 6 Recurring: Mount request from 10.254	.1
6.203 04/09 12:34 04/16 22:00 I 6 Recurring: Mount request from 10.254	.1
1.423 04/16 12:19 04/23 20:26 I 1 Recurring: Mount request from 10.254	.1
7.843 04/17 02:26 04/24 02:45 I 7 Recurring: Mount request from 10.254	.1
3.277 04/17 02:38 04/24 02:45 I 2 Recurring: Weekly ESRS Health Alert	
3.287 04/23 08:32 04/24 05:45 I 3 Recurring: Mount request from 10.254	.1
3.288 04/23 08:32 04/24 05:45 I 3 Recurring: Mount request from 10.254	
4.229 04/17 09:14 04/24 16:57 I 4 Recurring: Mount request from 10.254	
4.236 04/17 09:14 04/24 16:57 I 4 Recurring: Mount request from 10.254	
5.274 04/17 14:52 04/24 19:03 I 5 Recurring: Mount request from 10.254	
5.275 04/17 14:52 04/24 19:03 I 5 Recurring: Mount request from 10.254	
1.428 04/16 12:19 04/24 22:00 I 1 Recurring: Mount request from 10.254	
5.285 04/24 19:03 04/24 23:56 I 5 Recurring: Mount request from 10.254	
7.850 04/17 02:26 04/25 22:00 I 7 Recurring: Mount request from 10.254	
8.204 04/16 20:50 04/30 15:06 I 8 Recurring: Mount request from 10.254	
· · · · · · · · · · · · · · · · · · ·	
1.438 04/23 20:26 04/30 22:00 I 1 Recurring: Mount request from 10.254	
6.219 04/24 07:44 05/01 17:53 I 6 Recurring: Mount request from 10.254	
6.224 04/24 07:44 05/01 17:53 I 6 Recurring: Mount request from 10.254	
4.253 04/24 16:57 05/01 17:53 I 4 Recurring: Mount request from 10.254	
4.256 04/24 16:57 05/01 17:53 I 4 Recurring: Mount request from 10.254	
5.288 04/24 19:03 05/01 17:53 I 5 Recurring: Mount request from 10.254	
1.451 04/24 23:56 05/01 17:53 I 1 Recurring: Mount request from 10.254	
8.221 04/30 15:06 05/01 17:53 I 8 Recurring: Mount request from 10.254	
3.298 05/01 01:02 05/01 17:53 I 3 Recurring: Mount request from 10.254	
3.305 05/01 01:02 05/01 17:53 I 3 Recurring: Mount request from 10.254	.1
7.866 05/01 05:31 05/01 17:53 I 7 Recurring: Mount request from 10.254	.1
6.231 05/01 17:53 05/01 18:29 I 6 Recurring: Mount request from 10.254	.1
6.232 05/01 17:53 05/01 18:29 I 6 Recurring: Mount request from 10.254	.1
2.3302 04/24 05:45 05/01 20:00 I 2 Recurring: Mount request from 10.254	.1
2.3303 04/24 05:45 05/01 20:00 I 2 Recurring: Mount request from 10.254	.1
7.860 04/25 00:34 05/02 22:00 I 7 Recurring: Mount request from 10.254	
1.456 05/01 17:28 05/02 22:06 I 1 Recurring: Mount request from 10.254	
4.250 04/29 16:49 05/04 16:49 W 4 Drive at Internal J3/ad4 wear_life t	

10.254.216.12 should now be disconnected and disposed.