

Report Run 10-Sep-2022 @ 04:06:53

*ZPool Status Report Summary											
Pool Name	Status	Pool Size	Free Space	Space Used	Read Errors	Write Errors	Cksum Errors	Scrub Repaired Bytes	Scrub Errors	Last Scrub Age	Last Scrub Duration
Pool1	ONLINE	85.5T	80.1T	6%	0	0	0	---	---	Never Scrubbed	---
Pool2	ONLINE	35.6T	35.5T	0%	0	0	0	---	---	Never Scrubbed	---
boot-pool	ONLINE	31.5G	28.5G	9%	0	0	0	0	0	5	00:00:04

*Data obtained from zpool command

[illegible]

/dev/da 5	8CGLAX PG	HUH721212AL5 200	11.7TB	720 0	OK	43* C	0*C	0*C	1125 9	24	492	---	---	---	---	---	---	---	---		
/dev/da 6	8CGL4L EG	HUH721212AL5 200	11.7TB	720 0	OK	43* C	0*C	0*C	1125 9	24	493	---	---	---	---	---	---	---	---		
/dev/da 7	8CGBUU 5H	HUH721212AL5 200	11.7TB	720 0	OK	40* C	0*C	0*C	1125 9	24	492	---	---	---	---	---	---	---	---		
/dev/da 8	8CGBSJ EH	HUH721212AL5 200	11.7TB	720 0	OK	44* C	0*C	0*C	1125 9	24	492	---	---	---	---	---	---	---	---		
/dev/da 9	8CGL8A 2G	HUH721212AL5 200	11.7TB	720 0	OK	43* C	0*C	0*C	1125 9	24	492	---	---	---	---	---	---	---	---		

Multi-Report Text Section

No External Configuration File Exists

Statistical Data File Created.

Statistical Export Log Located:

/root/bin/statisticalsmartdata.csv

Emailed every: Mon

WARNING LOG FILE

Drive: 2YJU374D - Test Age = 47 Days

Drive: 2YJU3AYD - Test Age = 47 Days

Drive: 2YJU36VD - Test Age = 47 Days

Drive: 2YJU8EDD - Test Age = 47 Days

END

ZPool status report for Pool1

pool: Pool1
state: ONLINE
config:

NAME	STATE	READ	WRITE	CKSUM
Pool1	ONLINE	0	0	0
raidz1-0	ONLINE	0	0	0
gptid/e631b971-14a6-11ed-acb9-b15618a524db	ONLINE	0	0	0
gptid/e63ccf59-14a6-11ed-acb9-b15618a524db	ONLINE	0	0	0
gptid/e61bed7a-14a6-11ed-acb9-b15618a524db	ONLINE	0	0	0
gptid/e60406c8-14a6-11ed-acb9-b15618a524db	ONLINE	0	0	0
gptid/e6552d26-14a6-11ed-acb9-b15618a524db	ONLINE	0	0	0
gptid/e627f2fc-14a6-11ed-acb9-b15618a524db	ONLINE	0	0	0
gptid/e64859c9-14a6-11ed-acb9-b15618a524db	ONLINE	0	0	0
gptid/e611b7e8-14a6-11ed-acb9-b15618a524db	ONLINE	0	0	0

errors: No known data errors

Drives for this pool listed below:

da4
da5
da6
da7
da8
da9
da10
da11

ZPool status report for Pool2

pool: Pool2
state: ONLINE
config:

NAME	STATE	READ	WRITE	CKSUM
Pool2	ONLINE	0	0	0
raidz1-0	ONLINE	0	0	0
gptid/fa1e8ca8-14a6-11ed-acb9-b15618a524db	ONLINE	0	0	0
gptid/fa287957-14a6-11ed-acb9-b15618a524db	ONLINE	0	0	0
gptid/fa054ffb-14a6-11ed-acb9-b15618a524db	ONLINE	0	0	0

gptid/fall1a78d-14a6-11ed-acb9-b15618a524db ONLINE 0 0 0

errors: No known data errors

Drives for this pool listed below:

da0
da1
da2
da3

ZPool status report for boot-pool

pool: boot-pool
state: ONLINE
scan: scrub repaired 0B in 00:00:04 with 0 errors on Mon Sep 5 03:45:04 2022
config:

NAME	STATE	READ	WRITE	CKSUM
boot-pool	ONLINE	0	0	0
da12p2	ONLINE	0	0	0

errors: No known data errors

SMART status report for da0 drive (:)

SMART Health Status: OK

Grown defects during certification
Total blocks reassigned during format
Total new blocks reassigned
Power on minutes since format
Current Drive Temperature: 41 C
Drive Trip Temperature: 50 C

Accumulated power on time, hours:minutes 11425:42
Manufactured in week 50 of year 2018
Specified cycle count over device lifetime: 50000
Accumulated start-stop cycles: 26
Specified load-unload count over device lifetime: 600000

Accumulated load-unload cycles: 501
Elements in grown defect list: 0

Error counter log:

	Errors Corrected by			Total	Correction	Gigabytes	Total
	ECC		rereads/	errors	algorithm	processed	uncorrected
	fast	delayed	rewrites	corrected	invocations	[10^9 bytes]	errors
read:	0	11	0	17	966197	343964.864	0
write:	0	0	0	0	345466	259512.202	0
verify:	0	24	0	36	12420	447745.201	0

Non-medium error count: 0

Num Test_Description (Most recent Short & Extended Tests - Listed by test number)
1 Background short Completed 96 10276 - [- - -]

SMART status report for dal drive (:)

SMART Health Status: OK

Grown defects during certification
Total blocks reassigned during format
Total new blocks reassigned
Power on minutes since format
Current Drive Temperature: 41 C
Drive Trip Temperature: 50 C

Accumulated power on time, hours:minutes 11425:57
Manufactured in week 50 of year 2018
Specified cycle count over device lifetime: 50000
Accumulated start-stop cycles: 26
Specified load-unload count over device lifetime: 600000
Accumulated load-unload cycles: 503
Elements in grown defect list: 0

Error counter log:

	Errors Corrected by			Total	Correction	Gigabytes	Total
	ECC		rereads/	errors	algorithm	processed	uncorrected

	fast	delayed	rewrites	corrected	invocations	[10^9 bytes]	errors
read:	0	42	0	70	946255	343769.163	0
write:	0	0	0	0	307261	259751.399	0
verify:	0	13	0	26	14427	447745.073	0

Non-medium error count: 0

Num Test_Description (Most recent Short & Extended Tests - Listed by test number)
 # 1 Background short Completed 96 10277 - [- - -]

SMART status report for da10 drive (:)

SMART Health Status: OK

Grown defects during certification
 Total blocks reassigned during format
 Total new blocks reassigned
 Power on minutes since format
 Current Drive Temperature: 45 C
 Drive Trip Temperature: 50 C

Accumulated power on time, hours:minutes 11259:21
 Manufactured in week 08 of year 2019
 Specified cycle count over device lifetime: 50000
 Accumulated start-stop cycles: 24
 Specified load-unload count over device lifetime: 600000
 Accumulated load-unload cycles: 492
 Elements in grown defect list: 0

Error counter log:

	Errors Corrected by			Total	Correction	Gigabytes	Total
	ECC		rereads/	errors	algorithm	processed	uncorrected
	fast	delayed	rewrites	corrected	invocations	[10^9 bytes]	errors
read:	0	0	0	0	703333	20458.046	0
write:	0	0	0	0	562644	118958.674	0
verify:	0	1	0	1	3417	382082.993	0

Non-medium error count: 0

Num Test_Description (Most recent Short & Extended Tests - Listed by test number)

SMART status report for da11 drive (:)

SMART Health Status: OK

Grown defects during certification
Total blocks reassigned during format
Total new blocks reassigned
Power on minutes since format
Current Drive Temperature: 42 C
Drive Trip Temperature: 50 C

Accumulated power on time, hours:minutes 11278:24
Manufactured in week 51 of year 2018
Specified cycle count over device lifetime: 50000
Accumulated start-stop cycles: 19
Specified load-unload count over device lifetime: 600000
Accumulated load-unload cycles: 490
Elements in grown defect list: 0

Error counter log:

	Errors Corrected by			Total	Correction	Gigabytes	Total
	ECC		rereads/	errors	algorithm	processed	uncorrected
	fast	delayed	rewrites	corrected	invocations	[10^9 bytes]	errors
read:	0	0	0	0	2649036	33814.612	0
write:	0	0	0	0	292587	133944.484	0
verify:	0	5	0	8	13604	716405.592	0

Non-medium error count: 0

Num Test_Description (Most recent Short & Extended Tests - Listed by test number)

SMART status report for da2 drive (:)

SMART Health Status: OK

Grown defects during certification
Total blocks reassigned during format
Total new blocks reassigned
Power on minutes since format
Current Drive Temperature: 39 C
Drive Trip Temperature: 50 C

Accumulated power on time, hours:minutes 11425:36
Manufactured in week 50 of year 2018
Specified cycle count over device lifetime: 50000
Accumulated start-stop cycles: 26
Specified load-unload count over device lifetime: 600000
Accumulated load-unload cycles: 501
Elements in grown defect list: 0

Error counter log:

	Errors Corrected by			Total	Correction	Gigabytes	Total
	ECC		rereads/ rewrites	errors corrected	algorithm invocations	processed [10^9 bytes]	uncorrected errors
	fast	delayed					
read:	0	4	0	13	831326	343510.771	0
write:	0	0	0	0	268414	259954.527	0
verify:	0	1	0	3	8249	447745.290	0

Non-medium error count: 0

Num Test_Description (Most recent Short & Extended Tests - Listed by test number)
1 Background short Completed 96 10276 - [- - -]

SMART status report for da3 drive (:)

SMART Health Status: OK

Grown defects during certification
Total blocks reassigned during format
Total new blocks reassigned
Power on minutes since format
Current Drive Temperature: 38 C
Drive Trip Temperature: 50 C

Accumulated power on time, hours:minutes 11425:38
Manufactured in week 50 of year 2018
Specified cycle count over device lifetime: 50000
Accumulated start-stop cycles: 26
Specified load-unload count over device lifetime: 600000
Accumulated load-unload cycles: 504
Elements in grown defect list: 0

Error counter log:

	Errors Corrected by			Total	Correction	Gigabytes	Total
	ECC			errors	algorithm	processed	uncorrected
	fast	delayed	rereads/ rewrites	corrected	invocations	[10^9 bytes]	errors
read:	0	11	0	98	898552	344065.601	0
write:	0	0	0	0	278741	259523.528	0
verify:	0	11	0	42	6280	447745.113	0

Non-medium error count: 0

Num Test_Description (Most recent Short & Extended Tests - Listed by test number)
1 Background short Completed 96 10276 - [- - -]

SMART status report for da4 drive (:)

SMART Health Status: OK

Grown defects during certification
Total blocks reassigned during format
Total new blocks reassigned
Power on minutes since format
Current Drive Temperature: 44 C

Drive Trip Temperature: 50 C

Accumulated power on time, hours:minutes 11259:19
Manufactured in week 08 of year 2019
Specified cycle count over device lifetime: 50000
Accumulated start-stop cycles: 24
Specified load-unload count over device lifetime: 600000
Accumulated load-unload cycles: 497
Elements in grown defect list: 0

Error counter log:

	Errors Corrected by			Total	Correction	Gigabytes	Total
	ECC		rereads/ rewrites	errors corrected	algorithm invocations	processed [10^9 bytes]	uncorrected errors
	fast	delayed					
read:	0	0	0	1	713160	20511.333	0
write:	0	0	0	0	717164	118918.178	0
verify:	0	0	0	0	98569	382082.994	0

Non-medium error count: 0

Num Test_Description (Most recent Short & Extended Tests - Listed by test number)

SMART status report for da5 drive (:)

SMART Health Status: OK

Grown defects during certification
Total blocks reassigned during format
Total new blocks reassigned
Power on minutes since format
Current Drive Temperature: 43 C
Drive Trip Temperature: 50 C

Accumulated power on time, hours:minutes 11259:12
Manufactured in week 08 of year 2019
Specified cycle count over device lifetime: 50000
Accumulated start-stop cycles: 24

Specified load-unload count over device lifetime: 600000
Accumulated load-unload cycles: 492
Elements in grown defect list: 0

Error counter log:

	Errors Corrected by			Total	Correction	Gigabytes	Total
	ECC			errors	algorithm	processed	uncorrected
	fast	delayed	rewrites	corrected	invocations	[10^9 bytes]	errors
read:	0	0	0	0	738802	20426.813	0
write:	0	0	0	0	675175	118948.272	0
verify:	0	0	0	0	32977	382082.993	0

Non-medium error count: 0

Num Test_Description (Most recent Short & Extended Tests - Listed by test number)

SMART status report for da6 drive (:)

SMART Health Status: OK

Grown defects during certification
Total blocks reassigned during format
Total new blocks reassigned
Power on minutes since format
Current Drive Temperature: 43 C
Drive Trip Temperature: 50 C

Accumulated power on time, hours:minutes 11259:08
Manufactured in week 08 of year 2019
Specified cycle count over device lifetime: 50000
Accumulated start-stop cycles: 24
Specified load-unload count over device lifetime: 600000
Accumulated load-unload cycles: 493
Elements in grown defect list: 0

Error counter log:

Errors Corrected by	Total	Correction	Gigabytes	Total
---------------------	-------	------------	-----------	-------

	ECC		rereads/ rewrites	errors corrected	algorithm invocations	processed [10^9 bytes]	uncorrected errors
	fast	delayed					
read:	0	0	0	0	726418	20513.313	0
write:	0	0	0	0	716701	118926.676	0
verify:	0	1	0	2	94128	382082.993	0

Non-medium error count: 0

Num Test_Description (Most recent Short & Extended Tests - Listed by test number)

SMART status report for da7 drive (:)

SMART Health Status: OK

Grown defects during certification
Total blocks reassigned during format
Total new blocks reassigned
Power on minutes since format
Current Drive Temperature: 40 C
Drive Trip Temperature: 50 C

Accumulated power on time, hours:minutes 11259:01
Manufactured in week 51 of year 2018
Specified cycle count over device lifetime: 50000
Accumulated start-stop cycles: 24
Specified load-unload count over device lifetime: 600000
Accumulated load-unload cycles: 492
Elements in grown defect list: 0

Error counter log:

	Errors Corrected by		rereads/ rewrites	Total errors corrected	Correction algorithm invocations	Gigabytes processed [10^9 bytes]	Total uncorrected errors
	fast	delayed					
read:	0	0	0	0	841618	20429.283	0
write:	0	0	0	0	605909	118953.160	0
verify:	0	0	0	0	20204	382082.993	0

Non-medium error count: 0

Num Test_Description (Most recent Short & Extended Tests - Listed by test number)

SMART status report for da8 drive (:)

SMART Health Status: OK

Grown defects during certification
Total blocks reassigned during format
Total new blocks reassigned
Power on minutes since format
Current Drive Temperature: 45 C
Drive Trip Temperature: 50 C

Accumulated power on time, hours:minutes 11259:09
Manufactured in week 51 of year 2018
Specified cycle count over device lifetime: 50000
Accumulated start-stop cycles: 24
Specified load-unload count over device lifetime: 600000
Accumulated load-unload cycles: 492
Elements in grown defect list: 0

Error counter log:

	Errors Corrected by			Total	Correction	Gigabytes	Total
	ECC		rereads/	errors	algorithm	processed	uncorrected
	fast	delayed	rewrites	corrected	invocations	[10^9 bytes]	errors
read:	0	0	0	2	761067	20509.493	0
write:	0	0	0	0	627677	118933.393	0
verify:	0	0	0	0	8037	382082.993	0

Non-medium error count: 0

Num Test_Description (Most recent Short & Extended Tests - Listed by test number)

SMART status report for da9 drive (:)

SMART Health Status: OK

Grown defects during certification
Total blocks reassigned during format
Total new blocks reassigned
Power on minutes since format
Current Drive Temperature: 43 C
Drive Trip Temperature: 50 C

Accumulated power on time, hours:minutes 11259:16
Manufactured in week 08 of year 2019
Specified cycle count over device lifetime: 50000
Accumulated start-stop cycles: 24
Specified load-unload count over device lifetime: 600000
Accumulated load-unload cycles: 492
Elements in grown defect list: 0

Error counter log:

	Errors Corrected by			Total	Correction	Gigabytes	Total
	ECC		rereads/ rewrites	errors corrected	algorithm invocations	processed [10^9 bytes]	uncorrected errors
	fast	delayed					
read:	0	0	0	0	712409	20423.969	0
write:	0	0	0	0	570041	118926.039	0
verify:	0	2	0	2	5026	382082.997	0

Non-medium error count: 0

Num Test_Description (Most recent Short & Extended Tests - Listed by test number)

NON-SMART status report for da12 drive (:) #####
SMARTCTL DATA

=== START OF INFORMATION SECTION ===

Vendor: QEMU
Product: QEMU HARDDISK
Revision: 2.5+
Compliance: SPC-3
User Capacity: 34,359,738,368 bytes [34.3 GB]
Logical block size: 512 bytes
LU is thin provisioned, LBPRZ=0
Device type: disk
Local Time is: Sat Sep 10 04:07:15 2022 PDT
SMART support is: Unavailable - device lacks SMART capability.

Current Drive Temperature: 0 C
Drive Trip Temperature: 0 C

Error Counter logging not supported

Device does not support Self Test logging