

Volume OS: Verification and repair in progress.

System Report

System Information

OS name: Microsoft Windows Server 2016 Datacenter
OS version: 10.0.14393
System name: WHITEQUEEN2
System manufacturer: Supermicro
System model: Super Server
Processor: GenuineIntel Intel64 Family 6 Model 85 Stepping 4 1.801 GHz
BIOS: American Megatrends Inc., 2.0a

Intel® Rapid Storage Technology enterprise Information

User interface version: 5.3.0.1412
Language: English (United States)
Intel controller: SATA (AHCI)
Number of SATA ports: 2
Intel controller: SATA (AHCI)
Number of SATA ports: 8
RAID option ROM version: 5.3.0.1052
Driver version: 5.3.0.1388
ISDI version: 5.3.0.1412

Storage System Information

RAID Configuration

Array Name: sSATA_Array_0000
Size: 457,872 MB
Available space: 22,880 MB
Number of volumes: 1
Volume member: OS
Number of array disks: 2
Array disk: 17560CE5
Array disk: 17560CAD
Disk data cache: Enabled

Volume name: OS
Status: Verifying and repairing 0% complete
Type: RAID 1
Size: 217,496 MB
System volume: Yes
Data stripe size: N/A
Write-back cache: Enabled
Initialized: Yes
Blocks with media errors: 0
Physical sector size: 4,096 Bytes
Logical sector size: 512 Bytes

Hardware Information

Controller name: Intel(R) C600+/C220+ series chipset sSATA RAID Controller
Type: SATA
Mode: RAID
Number of volumes: 1
Volume: OS
Number of spares: 0
Number of available disks: 0
Rebuild on Hot Insert: Enabled
Manufacturer: 8086
Model number: 2827
Product revision: 8
Direct attached disk: 17560CE5

Direct attached disk: 17560CAD

Controller name: Intel(R) C600+/C220+ series chipset SATA AHCI Controller

Type: SATA

Mode: AHCI

Number of volumes: 0

Number of spares: 0

Number of available disks: 6

Rebuild on Hot Insert: Disabled

Manufacturer: 8086

Model number: A182

Product revision: 8

Direct attached disk: K4JGRL3B

Direct attached disk: K4JSWTEB

Direct attached disk: K4JB6JVB

Direct attached disk: K4JSU92B

Direct attached disk: K4JLLSZB

Direct attached disk: K4JBXX6B

Disk on Controller 0, Port 0

Status: Normal

Type: SATA SSD

Location type: Internal

Usage: Array disk

Size: 224 GB

System disk: No

Disk data cache: Enabled

Command queuing: NCQ

Model: Micron_5100_MTFDDAK240TCC

Serial number: 17560CE5

SCSI device ID: 0

Firmware: DOMU037

Physical sector size: 4,096 Bytes

Logical sector size: 512 Bytes

Disk on Controller 0, Port 1

Status: Normal

Type: SATA SSD

Location type: Internal

Usage: Array disk

Size: 224 GB

System disk: No

Disk data cache: Enabled

Command queuing: NCQ

Model: Micron_5100_MTFDDAK240TCC

Serial number: 17560CAD

SCSI device ID: 1

Firmware: DOMU037

Physical sector size: 4,096 Bytes

Logical sector size: 512 Bytes

Disk on Controller 1, Port 0

Status: Normal

Type: SATA disk

Location type: Internal

Size: 3,726 GB

System disk: No

Disk data cache: Enabled

Command queuing: NCQ

Model: HGST HDN726040ALE614

Serial number: K4JGRL3B

SCSI device ID: 0

Firmware: APGNW7JH

Physical sector size: 4,096 Bytes

Logical sector size: 512 Bytes

Disk on Controller 1, Port 1

Status: Normal

Type: SATA disk

Location type: Internal

Size: 3,726 GB

System disk: No

Disk data cache: Enabled

Command queuing: NCQ

Model: HGST HDN726040ALE614

Serial number: K4JSWTEB

SCSI device ID: 1

Firmware: APGNW7JH

Physical sector size: 4,096 Bytes

Logical sector size: 512 Bytes

Disk on Controller 1, Port 2

Status: Normal

Type: SATA disk

Location type: Internal

Size: 3,726 GB

System disk: No

Disk data cache: Enabled

Command queuing: NCQ

Model: HGST HDN726040ALE614

Serial number: K4JB6JVB

SCSI device ID: 2

Firmware: APGNW7JH

Physical sector size: 4,096 Bytes

Logical sector size: 512 Bytes

Disk on Controller 1, Port 3

Status: Normal

Type: SATA disk

Location type: Internal

Size: 3,726 GB

System disk: No

Disk data cache: Enabled

Command queuing: NCQ

Model: HGST HDN726040ALE614

Serial number: K4JSU92B

SCSI device ID: 3

Firmware: APGNW7JH

Physical sector size: 4,096 Bytes

Logical sector size: 512 Bytes

Disk on Controller 1, Port 4

Status: Normal

Type: SATA disk

Location type: Internal

Size: 3,726 GB

System disk: No

Disk data cache: Enabled

Command queuing: NCQ

Model: HGST HDN726040ALE614

Serial number: K4JLLSZB

SCSI device ID: 4

Firmware: APGNW7JH

Physical sector size: 4,096 Bytes

Logical sector size: 512 Bytes

Disk on Controller 1, Port 5

Status: Normal

Type: SATA disk
Location type: Internal
Size: 3,726 GB
System disk: No
Disk data cache: Enabled
Command queuing: NCQ
Model: HGST HDN726040ALE614
Serial number: K4JBXX6B
SCSI device ID: 5
Firmware: APGNW7JH
Physical sector size: 4,096 Bytes
Logical sector size: 512 Bytes

Empty port
Port: 6
Controller SATA (AHCI)
Port location: Internal

Empty port
Port: 7
Controller SATA (AHCI)
Port location: Internal