Intel® Rapid Storage Technology enterprise (Intel® RSTe) for Linux OS

Software User’s Guide

June 2012

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<th>Revision Number</th>
<th>Description</th>
<th>Revision Date</th>
</tr>
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<tr>
<td>327602</td>
<td>001</td>
<td>Initial Developer Release.</td>
<td>June 2012</td>
</tr>
</tbody>
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§
1 Introduction

The purpose of this document is to enable a user to properly set up and configure a system using the Linux MDADM application for Intel Matrix Storage. It provides steps for set up and configuration, as well as a brief overview on Linux MDADM features.

Note: The information in this document is only relevant on systems with a supported Intel chipset that include a supported Intel chipset, with a supported operating system.

Supported Intel chipsets -
http://support.intel.com/support/chipsets/IMSM/sb/CS-020644.htm

Supported operating systems -
http://support.intel.com/support/chipsets/IMSM/sb/CS-020648.htm

Note: The majority of the information in this document is related to either software configuration or hardware integration. Intel is not responsible for the software written by third party vendors or the implementation of Intel components in the products of third party manufacturers.

Customers should always contact the place of purchase or system/software manufacturer with support questions about their specific hardware or software configuration.
## 1.1 Terminology

<table>
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<th>Term</th>
<th>Description</th>
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<tbody>
<tr>
<td>AHCI</td>
<td>Advanced Host Controller Interface: an interface specification that allows the storage driver to enable advanced Serial ATA features such as Native Command Queuing, native hot plug, and power management.</td>
</tr>
<tr>
<td>Continuous Update Policy</td>
<td>When a recovery volume is using this policy, data on the master drive is copied to the recovery drive automatically as long as both drives are connected to the system.</td>
</tr>
<tr>
<td>Intel® Matrix Storage Manager Option ROM</td>
<td>A code module built into the system BIOS that provides boot support for RAID volumes as well as a user interface for configuring and managing RAID volumes.</td>
</tr>
<tr>
<td>Master Drive</td>
<td>The hard drive that is the designated source drive in a recovery volume.</td>
</tr>
<tr>
<td>Matrix RAID</td>
<td>Two independent RAID volumes within a single RAID array.</td>
</tr>
<tr>
<td>Member</td>
<td>A hard drive used within a RAID array.</td>
</tr>
<tr>
<td>Hot- Plug*</td>
<td>The unannounced removal and insertion of a Serial ATA hard drive while the system is powered on.</td>
</tr>
<tr>
<td>NCQ</td>
<td>Native Command Queuing: a command protocol in Serial ATA that allows multiple commands to be outstanding within a hard drive at the same time. The commands are dynamically reordered to increase hard drive performance.</td>
</tr>
<tr>
<td>On Request Update Policy</td>
<td>When a recovery volume is using this policy, data on the master drive is copied to the recovery drive when you request it. Only changes since the last update process are copied.</td>
</tr>
<tr>
<td>OS</td>
<td>Operating System</td>
</tr>
<tr>
<td>Port0</td>
<td>A serial ATA port (connector) on a motherboard identified as Port0.</td>
</tr>
<tr>
<td>Port1</td>
<td>A serial ATA port (connector) on a motherboard identified as Port1.</td>
</tr>
<tr>
<td>Port2</td>
<td>A serial ATA port (connector) on a motherboard identified as Port2.</td>
</tr>
<tr>
<td>Port3</td>
<td>A serial ATA port (connector) on a motherboard identified as Port3.</td>
</tr>
<tr>
<td>POST</td>
<td>Power-On Self Test</td>
</tr>
<tr>
<td>SAS</td>
<td>Serial Attached SCSI</td>
</tr>
<tr>
<td>SCU</td>
<td>SAS Controller Unit</td>
</tr>
<tr>
<td>Term</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>RAID</td>
<td>Redundant Array of Independent Drives: allows data to be distributed across multiple hard drives to provide data redundancy or to enhance data storage performance.</td>
</tr>
<tr>
<td>RAID 0 (striping)</td>
<td>The data in the RAID volume is striped across the array’s members. Striping divides data into units and distributes those units across the members without creating data redundancy, but improving read/write performance.</td>
</tr>
<tr>
<td>RAID 1 (mirroring)</td>
<td>The data in the RAID volume is mirrored across the RAID array’s members. Mirroring is the term used to describe the key feature of RAID 1, which writes duplicate data to each member; therefore, creating data redundancy and increasing fault tolerance.</td>
</tr>
<tr>
<td>RAID 5 (striping with parity)</td>
<td>The data in the RAID volume and parity are striped across the array’s members. Parity information is written with the data in a rotating sequence across the members of the array. This RAID level is a preferred configuration for efficiency, fault-tolerance, and performance.</td>
</tr>
<tr>
<td>RAID 10 (striping and mirroring)</td>
<td>The RAID level where information is striped across a two disk array for system performance. Each of the drives in the array has a mirror for fault tolerance. RAID 10 provides the performance benefits of RAID 0 and the redundancy of RAID 1. However, it requires four hard drives.</td>
</tr>
<tr>
<td>RAID Array</td>
<td>A logical grouping of physical hard drives.</td>
</tr>
<tr>
<td>RAID Volume</td>
<td>A fixed amount of space across a RAID array that appears as a single physical hard drive to the operating system. Each RAID volume is created with a specific RAID level to provide data redundancy or to enhance data storage performance.</td>
</tr>
<tr>
<td>Recovery Drive</td>
<td>The hard drive that is the designated target drive in a recovery volume.</td>
</tr>
<tr>
<td>Recovery Volume</td>
<td>A volume utilizing Intel(R) Rapid Recover Technology.</td>
</tr>
<tr>
<td>Kilobyte</td>
<td>Unit mount for 1024 bytes or $2^{10}$ bytes</td>
</tr>
<tr>
<td>Megabyte</td>
<td>Unit amount for $2^{20}$ bytes</td>
</tr>
<tr>
<td>mdadm</td>
<td>mdadm is a Linux utility created by Neil Brown to manage software RAID devices on Linux. It is available under the GPL license version 2 or later.</td>
</tr>
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### 1.2 Reference Documents

<table>
<thead>
<tr>
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</tr>
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<tr>
<td>mdadm manpages</td>
<td>Linux manpages</td>
</tr>
<tr>
<td>Ledmon manpages</td>
<td>Linux manpages</td>
</tr>
<tr>
<td>SMP Utils manpages</td>
<td>Linux manpages</td>
</tr>
</tbody>
</table>
2 Intel® Matrix Storage Manager Features

2.1 Feature Overview

The Intel® Matrix Storage Manager software package provides high-performance Serial ATA and Serial ATA RAID capabilities for supported operating systems.

Supported operating systems - http://support.intel.com/support/chipsets/IMSM/sb/CS-020648.htm

The key features of the Intel® Matrix Storage Manager are as follows:

- RAID 0
- RAID 1
- RAID 5
- RAID 10
- Matrix RAID
- Intel® Rapid Recover Technology
- Advanced Host Controller Interface (AHCI) support
- SAS Controller Unit (SCU) support

2.2 RAID 0 (Striping)

RAID 0 uses the read/write capabilities of two or more hard drives working in parallel to maximize the storage performance of a computer system.

Table 1 provides an overview of the advantages, the level of fault-tolerance provided, and the typical usage of RAID 0.

Table 1. RAID 0 Overview

<table>
<thead>
<tr>
<th>Hard Drives Required:</th>
<th>2-6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advantage:</td>
<td>Highest transfer rates</td>
</tr>
<tr>
<td>Fault-tolerance:</td>
<td>None – if one disk fails all data will be lost</td>
</tr>
<tr>
<td>Application:</td>
<td>Typically used in desktops and workstations for maximum performance for temporary data and high I/O rate. 2-drive RAID 0 available in specific mobile configurations.</td>
</tr>
</tbody>
</table>

Refer to the following web site for more information on RAID 0: http://support.intel.com/support/chipsets/iaa_raid/sb/CS-009337.htm
2.3 RAID 1 (Mirroring)

A RAID 1 array contains two hard drives where the data between the two is mirrored in real time to provide good data reliability in the case of a single disk failure; when one disk drive fails, all data is immediately available on the other without any impact to the integrity of the data.

Table 2 provides an overview of the advantages, the level of fault-tolerance provided, and the typical usage of RAID 1.

Table 2. RAID 1 Overview

<table>
<thead>
<tr>
<th>Hard Drives Required:</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advantage:</td>
<td>100% redundancy of data. One disk may fail, but data will continue to be accessible. A rebuild to a new disk is recommended to maintain data redundancy.</td>
</tr>
<tr>
<td>Fault-tolerance:</td>
<td>Excellent – disk mirroring means that all data on one disk is duplicated on another disk.</td>
</tr>
<tr>
<td>Application:</td>
<td>Typically used for smaller systems where capacity of one disk is sufficient and for any application(s) requiring very high availability. Available in specific mobile configurations.</td>
</tr>
</tbody>
</table>

Refer to the following web site for more information on RAID 1:
http://support.intel.com/support/chipsets/iaa_raid/sb/CS-009338.htm
2.4 RAID 5 (Striping with Parity)

A RAID 5 array contains three or more hard drives where the data and parity are striped across all the hard drives in the array. Parity is a mathematical method for recreating data that was lost from a single drive, which increases fault-tolerance. If there are N disks in the RAID 5 volume, the capacity for data would be N – 1 disks. For example, if the RAID 5 volume has 5 disks, the data capacity for this RAID volume consists of four disks.

Linux MDRAID supports four types of parity layout. However, Intel IMSM only supports the left-asymmetric parity layout.

Table 3 provides an overview of the advantages, the level of fault-tolerance provided, and the typical usage of RAID 5.

Table 3. RAID 5 Overview

<table>
<thead>
<tr>
<th>Hard Drives Required:</th>
<th>3-6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advantage:</td>
<td>Higher percentage of usable capacity and high read performance as well as fault-tolerance.</td>
</tr>
<tr>
<td>Fault-tolerance:</td>
<td>Excellent - parity information allows data to be rebuilt after replacing a failed hard drive with a new drive.</td>
</tr>
<tr>
<td>Application:</td>
<td>Storage of large amounts of critical data. Not available in mobile configurations.</td>
</tr>
</tbody>
</table>

Refer to the following web site for more information on RAID 5: [http://support.intel.com/support/chipsets/IMSM/sb/CS-020653.htm](http://support.intel.com/support/chipsets/IMSM/sb/CS-020653.htm)
2.5 **RAID 10**

A RAID 10 array uses four hard drives to create a combination of RAID levels 0 and 1. It is a striped set whose members are each a mirrored set.

Table 4 provides an overview of the advantages, the level of fault-tolerance provided, and the typical usage of RAID 10.

**Table 4. RAID 10 Overview**

<table>
<thead>
<tr>
<th>Hard Drives Required:</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advantage:</td>
<td>Combines the read performance of RAID 0 with the fault-tolerance of RAID 1.</td>
</tr>
<tr>
<td>Fault-tolerance:</td>
<td>Excellent – disk mirroring means that all data on one disk is duplicated on another disk.</td>
</tr>
<tr>
<td>Application:</td>
<td>High-performance applications requiring data protection, such as video editing. Not available in mobile configurations.</td>
</tr>
</tbody>
</table>

Refer to the following web site for more information on RAID 10: [http://support.intel.com/support/chipsets/IMSM/sb/CS-020655.htm](http://support.intel.com/support/chipsets/IMSM/sb/CS-020655.htm)
2.6 Matrix RAID

Matrix RAID allows you to create two RAID volumes on a single RAID array.

As an example, on a system with an Intel® 82801GR I/O controller hub (ICH7R), Intel® Matrix Storage Manager allows you to create both a RAID 0 volume as well as a RAID 5 volume across four Serial ATA hard drives. An important requirement the Matrix RAID has is that in a Matrix RAID container, the volumes inside the container must span the same set of member disks. Refer to Figure 1.

Figure 1. Matrix RAID

Refer to the following web site for more information on matrix RAID:
http://support.intel.com/support/chipsets/IMSM/sb/CS-020681.htm
2.7 **Advanced Host Controller Interface**

Advanced Host Controller Interface (AHCI) is an interface specification that allows the storage driver to enable advanced Serial ATA features such as Native Command Queuing and Native Hot-Plug.

Intel chipsets that support AHCI:  
http://support.intel.com/support/chipsets/imst/sb/CS-012304.htm

2.7.1 **Native Command Queuing**

Native Command Queuing (NCQ) is a feature supported by AHCI that allows Serial ATA hard drives to accept more than one command at a time. NCQ, when used in conjunction with one or more hard drives that support NCQ, increases storage performance on random workloads by allowing the drive to internally optimize the order of commands.

**Note:** To take advantage of NCQ, you need the following:

- Chipset that supports AHCI
- Intel® Matrix Storage Manager
- One or more Serial ATA (SATA) hard drives that support NCQ

2.7.2 **Hot-Plug**

Hot-Plug, also referred to as hot swap, is a feature supported by AHCI that allows Serial ATA hard drives to be removed or inserted while the system is powered on and running. As an example, Hot-Plug may be used to replace a failed hard drive that is in an externally-accessible drive enclosure.

**Note:** To take advantage of Hot-Plug, you need the following:

- Chipset that supports AHCI
- Intel® Matrix Storage Manager
- Hot-Plug capability correctly enabled in the system BIOS by the OEM/motherboard manufacturer
2.8 **SAS Controller Unit**

SCU is the Intel® Serial Attached SCSI Controller Unit that is part of the C600 family Platform Controller Hub. The Linux SCU driver (isci) has been upstreamed to the Linux kernel since kernel version v3.0. However, the latest Linux kernel is always recommended to get the latest bug fixes and features.

2.8.1 **SCU OEM Parameters**

The SCU driver requires proper OEM parameters to be loaded in order to set the correct PHY settings. The appropriate OEM parameters shall be loaded from the platform either from the OROM region if booting legacy or via EFI variable mechanism if booting EFI. Below is an example of what you may see from the isci driver load. The correct driver message displayed should be that the OEM parameter is loaded from “platform”. This indicates the driver has found good OEM parameter from the OROM or EFI.

```console
isci: Intel(R) C600 SAS Controller Driver - version 1.1.0
isci 0000:03:00.0: driver configured for rev: 5 silicon
isci 0000:03:00.0: OEM parameter table found in OROM
isci 0000:03:00.0: OEM SAS parameters (version: 1.1) loaded (platform)
isci 0000:03:00.0: SCU controller 0: phy 3-0 cables: {short, short, short, short}
scsi6 : iscsi
isci 0000:03:00.0: SCU controller 1: phy 3-0 cables: {short, short, short, short}
scsi7 : iscsi
isci 0000:03:00.0: irq 110 for MSI/MSI-X
isci 0000:03:00.0: irq 111 for MSI/MSI-X
isci 0000:03:00.0: irq 112 for MSI/MSI-X
isci 0000:03:00.0: irq 113 for MSI/MSI-X
```
2.8.2 Linux libsas Sysfs Components

Linux provides driver information through sysfs, a virtual file system. The example below provides some information on some of the libsas related components that can be useful or informational. The sas related entries can be found in /sys/class sysfs directory.

```
ls -1 /sys/class/ | grep sas
```

- sas_device
- sas_end_device
- sas_expander
- sas_host
- sas_phy
- sas_port

The sas_host directory contains all HBA attached to the computer system:

```
ls -l /sys/class/sas_host/
```

```
total 0
lrwxrwxrwx 1 root root 0 May 18 13:45 host6 -> ../../../devices/pci0000:00/0000:00:01.0/0000:01:00.0/0000:02:08.0/0000:03:00.0/host6/sas_host/host6
lrwxrwxrwx 1 root root 0 May 18 13:45 host7 -> ../../../devices/pci0000:00/0000:00:01.0/0000:01:00.0/0000:02:08.0/0000:03:00.0/host7/sas_host/host7
```

Generally the /sys/class/sas_* directories contain symbolic links. Due to those symbolic links can be quite long, in the follow on examples they will be omitted and only link names will be shown.

```
ls -l /sys/class/sas_expander/
```

```
expander-6:0
expander-7:0
```

In the expander-6:0 directory, 12 disks are shown to be attached. This can be validated by looking into sas_end_device directory where all SAS end devices are listed.
Below shows the devices attached to `expander-6:0`:

```
ls -l /sys/class/sas_end_device/ | grep end_device-6
```

- end_device-6:0:10
- end_device-6:0:11
- end_device-6:0:12
- end_device-6:0:13
- end_device-6:0:14
- end_device-6:0:15
- end_device-6:0:24
- end_device-6:0:4
- end_device-6:0:5
- end_device-6:0:6
- end_device-6:0:7
- end_device-6:0:8
- end_device-6:0:9

The example above shows that the first four PHYs in the expander are missing, and the 24th phy is an extra virtual phy that is used by the expander internally.

The `sas_phy` directory contains all phys in the system, and the `sas_port` contains all ports in the system.
To see the connection between components, it is better to transverse from the `sas_host` directory. What is connected to host 6 can be seen here:

```
ls -l /sys/class/sas_host/host6/device/
```

```
total 0
drwxr-xr-x 3 root root 0 May 18 09:27 bsg
drwxr-xr-x 4 root root 0 May 18 09:27 phy-6:0
drwxr-xr-x 4 root root 0 May 18 09:27 phy-6:1
drwxr-xr-x 4 root root 0 May 18 09:27 phy-6:2
drwxr-xr-x 4 root root 0 May 18 09:27 phy-6:3
drwxr-xr-x 5 root root 0 May 18 09:27 port-6:0
drwxr-xr-x 2 root root 0 May 18 14:37 power
drwxr-xr-x 3 root root 0 May 18 09:27 sas_host
drwxr-xr-x 3 root root 0 May 18 09:27 scsi_host
lrwxrwxrwx 1 root root 0 May 18 09:27 subsystem -> ../..../..../bus/scsi
-rw-r--r-- 1 root root 4096 May 18 09:27 uevent
```

And more:

```
ls -l /sys/class/sas_host/host6/device/port-6:0/
```

```
total 0
drwxr-xr-x 45 root root 0 May 18 09:27 expander-6:0
lrwxrwxrwx 1 root root 0 May 18 14:36 phy-6:0 -> ../phy-6:0
lrwxrwxrwx 1 root root 0 May 18 14:36 phy-6:1 -> ../phy-6:1
lrwxrwxrwx 1 root root 0 May 18 14:36 phy-6:2 -> ../phy-6:2
lrwxrwxrwx 1 root root 0 May 18 14:36 phy-6:3 -> ../phy-6:3
drwxr-xr-x 2 root root 0 May 18 14:36 power
drwxr-xr-x 3 root root 0 May 18 09:27 sas_port
-rw-r--r-- 1 root root 4096 May 18 09:27 uevent
```

Host 6 has 4 phys that are configured as a wide port, and this wide port is a connection between the host and the expander (`expander-6:0`).
Below are the contents of the `expander-6:0` directory:

```
ls -l /sys/class/sas_host/host6/device/port-6\:0/expander-6\:0/
```

```
total 0
  drwxr-xr-x 3 root root    0 May 18 09:27 bsg
  drwxr-xr-x 4 root root    0 May 18 09:27 phy-6:0:0
  drwxr-xr-x 4 root root    0 May 18 09:27 phy-6:0:1
  drwxr-xr-x 4 root root    0 May 18 09:27 phy-6:0:10
  drwxr-xr-x 4 root root    0 May 18 09:27 phy-6:0:11
  drwxr-xr-x 4 root root    0 May 18 09:27 phy-6:0:12
  drwxr-xr-x 4 root root    0 May 18 09:27 phy-6:0:13
  drwxr-xr-x 4 root root    0 May 18 09:27 phy-6:0:14
  drwxr-xr-x 4 root root    0 May 18 09:27 phy-6:0:15
  drwxr-xr-x 4 root root    0 May 18 09:27 phy-6:0:16
  drwxr-xr-x 4 root root    0 May 18 09:27 phy-6:0:17
  drwxr-xr-x 4 root root    0 May 18 09:27 phy-6:0:18
  drwxr-xr-x 4 root root    0 May 18 09:27 phy-6:0:19
  drwxr-xr-x 4 root root    0 May 18 09:27 phy-6:0:2
  drwxr-xr-x 4 root root    0 May 18 09:27 phy-6:0:20
  drwxr-xr-x 4 root root    0 May 18 09:27 phy-6:0:21
  drwxr-xr-x 4 root root    0 May 18 09:27 phy-6:0:22
  drwxr-xr-x 4 root root    0 May 18 09:27 phy-6:0:23
  drwxr-xr-x 4 root root    0 May 18 09:27 phy-6:0:24
  drwxr-xr-x 4 root root    0 May 18 09:27 phy-6:0:3
  drwxr-xr-x 4 root root    0 May 18 09:27 phy-6:0:4
  drwxr-xr-x 4 root root    0 May 18 09:27 phy-6:0:5
  drwxr-xr-x 4 root root    0 May 18 09:27 phy-6:0:6
  drwxr-xr-x 4 root root    0 May 18 09:27 phy-6:0:7
  drwxr-xr-x 4 root root    0 May 18 09:27 phy-6:0:8
```
The expander has 24 phys and 12 narrow ports. The contents of `port-6:0:4` reveals that some end devices are connected to that port/phy:

```
ls -l /sys/class/sas_host/host6/device/port-6\:0/expander-6\:0/port-6\:0\:4
```

```
total 0
drwxr-xr-x 7 root root 0 May 18 09:27 end_device-6:0:4
lrwxrwxrwx 1 root root 0 May 18 14:51 phy-6:0:4 -> ../phy-6:0:4
drwxr-xr-x 2 root root 0 May 18 14:51 power
drwxr-xr-x 3 root root 0 May 18 09:27 sas_port
-rw-r--r-- 1 root root 4096 May 18 09:27 uevent
```
The Linux disk name can be found a few levels deeper:

```
ls -l /sys/class/sas_host/host6/device/port-6:0/expander-6:0/port-6:0:4/end_device-6:0:4/target6:0:0/6:0:0:0/block/
```

```
total 0
```

```
drwxr-xr-x 7 root root 0 May 18 09:27 sdb
```

It can also be found in a different sysfs location:

```
ls -l /sys/block/ | grep port-6:0:4
```

```
lrwxrwxrwx 1 root root 0 May 18 09:27 sdb -> ../devices/pci0000:00/0000:00:01.0/0000:01:00.0/0000:02:08.0/0000:03:00.0/host6/port-6:0/expander-6:0/port-6:0:4/end_device-6:0:4/target6:0:0/6:0:0:0/block/sdb
```

This is an Expander Attached (EA) configuration. In a Direct Attached (DA) configuration the contents of host6 may look like:

```
ls -l /sys/class/sas_host/host6/device/
```

```
total 0
```

```
drwxr-xr-x 3 root root 0 May 18 09:39 bsg
```

```
drwxr-xr-x 4 root root 0 May 18 09:17 phy-6:0
```

```
drwxr-xr-x 4 root root 0 May 18 09:17 phy-6:1
```

```
drwxr-xr-x 4 root root 0 May 18 09:17 phy-6:2
```

```
drwxr-xr-x 4 root root 0 May 18 09:17 phy-6:3
```

```
drwxr-xr-x 5 root root 0 May 18 09:06 port-6:0
```

```
drwxr-xr-x 5 root root 0 May 18 09:02 port-6:1
```

```
drwxr-xr-x 5 root root 0 May 18 09:08 port-6:2
```

```
drwxr-xr-x 5 root root 0 May 18 09:02 port-6:3
```

```
drwxr-xr-x 2 root root 0 May 18 09:39 power
```

```
drwxr-xr-x 3 root root 0 May 18 09:39 sas_host
```

```
drwxr-xr-x 3 root root 0 May 18 09:39 scsi_host
```

```
lwxrwxrwrx 1 root root 0 May 18 09:09 subsystem -> ../../../bus/scsi
```

```
-rw-r--r-- 1 root root 4096 May 18 09:09 uevent
```
There are 4 phys and 4 narrow ports, and this means the 4 end devices are connected directly to the HBA. This can be shown:

```
ls -l /sys/class/sas_end_device/ | grep end_device-6
```

```
lrwxrwxrwx 1 root root 0 May 18 09:16 end_device-6:0 -> 
..../devices/pci0000:00/0000:00:01.0/0000:01:00.0/0000:02:08.0/0000:03:00.0/host6/port-6:0/end_device-6:0/sas_end_device/end_device-6:0
```

```
lrwxrwxrwx 1 root root 0 May 18 09:16 end_device-6:1 -> 
..../devices/pci0000:00/0000:00:01.0/0000:01:00.0/0000:02:08.0/0000:03:00.0/host6/port-6:1/end_device-6:1/sas_end_device/end_device-6:1
```

```
lrwxrwxrwx 1 root root 0 May 18 09:16 end_device-6:2 -> 
..../devices/pci0000:00/0000:00:01.0/0000:01:00.0/0000:02:08.0/0000:03:00.0/host6/port-6:2/end_device-6:2/sas_end_device/end_device-6:2
```

```
lrwxrwxrwx 1 root root 0 May 18 09:16 end_device-6:3 -> 
..../devices/pci0000:00/0000:00:01.0/0000:01:00.0/0000:02:08.0/0000:03:00.0/host6/port-6:3/end_device-6:3/sas_end_device/end_device-6:3
```

Or by:

```
ls -l /sys/block/ | grep end_device-6
```

```
lrwxrwxrwx 1 root root 0 May 18 09:09 sdb -> 
../devices/pci0000:00/0000:00:01.0/0000:01:00.0/0000:02:08.0/0000:03:00.0/host6/port-6:0/end_device-6:0/target6:0:4/6:0:4:0/block/sdb
```

```
lrwxrwxrwx 1 root root 0 May 18 09:09 sdc -> 
../devices/pci0000:00/0000:00:01.0/0000:01:00.0/0000:02:08.0/0000:03:00.0/host6/port-6:1/end_device-6:1/target6:0:1/6:0:1:0/block/sdc
```

```
lrwxrwxrwx 1 root root 0 May 18 09:09 sdd -> 
../devices/pci0000:00/0000:00:01.0/0000:01:00.0/0000:02:08.0/0000:03:00.0/host6/port-6:2/end_device-6:2/target6:0:5/6:0:5:0/block/sdd
```

```
lrwxrwxrwx 1 root root 0 May 18 09:09 sde -> 
../devices/pci0000:00/0000:00:01.0/0000:01:00.0/0000:02:08.0/0000:03:00.0/host6/port-6:3/end_device-6:3/target6:0:3/6:0:3:0/block/sde
```

The structure of the sysfs filesystem is quite complex and full of links pointing to links. Full description of sysfs is outside of the scope of this manual. This chapter discussed only very briefly some major sysfs directories related to the SCU driver.
3 RAID BIOS / EFI Configuration

3.1 Overview

To install the Intel® Matrix Storage Manager, the system BIOS must include the Intel® Matrix Storage Manager option ROM or EFI driver. The Intel® Matrix Storage Manager option ROM / EFI driver is tied to the controller hub. For detailed documentation please see the Intel® Rapid Storage Technology Enterprise (Intel® RSTe) Software User’s Guide.

3.2 Enabling RAID in BIOS

To enable RAID in the system BIOS, refer to the motherboard or system documentation or contact the motherboard or system manufacturer or place of purchase for specific instructions.
4.1 **Overview**

The Intel® Matrix Storage Manager optional ROM is a PnP option ROM that provides a pre-operating system user interface for RAID configurations. It also provides BIOS and DOS disk services (Int13h).

4.2 **User Interface**

To enter the Intel® Matrix Storage Manager optional ROM user interface, press the <Ctrl> and <i> keys simultaneously when prompted during the Power-On Self Test (POST). Refer to Figure 2.

**Figure 2. User Prompt**

```
Intel(R) Matrix Storage Manager option ROM v5.0.0.1032 1C8x
Copyright(C) 2007-09 Intel Corporation. All Rights Reserved.

RAID Volume:
None defined.

Physical Disks:
Port Drive Model Serial #  Size Type/Status(Vol ID)
0  Maxtor 25660040 Y95GJ4PE 57.3GB Non-RAID Disk
1  Maxtor 25880040 Y9RGJ9RE 76.3GB Non-RAID Disk
2  Maxtor 25820040 Y60M3RE 189.9GB Non-RAID Disk

Press [CTRL-B] to enter Configuration Utility..
```

**NOTE:** The hard drive(s) and hard drive information listed for your system can differ from the following example.

4.3 **Version Identification**

To identify the specific version of the Intel® Matrix Storage Manager option ROM integrated into the system BIOS, enter the option ROM user interface. The version number is located in the top right corner with the following format: vX.Y.W.XXXX, where X and Y are the major and minor version numbers.
4.4 RAID Volume Creation

Use the following steps to create a RAID volume using the Intel® Matrix Storage Manager user interface:

*Note:* The following procedure should only be used with a newly-built system or if you are reinstalling your operating system. The following procedure should not be used to migrate an existing system to RAID 0. If you wish to create matrix RAID volumes after the operating system software is loaded, they should be created using the MDADM tool in the Linux distribution.

1. Press the <Ctrl> and <i> keys simultaneously when the following window appears during POST:

   ![Image of RAID volume creation interface](image)

   Press <CTRL-I> to enter Configuration Utility.

2. Select option 1. Create RAID Volume and press the <Enter> key.

   ![Image of RAID volume creation interface](image)

   Press <CTRL-I> to enter Configuration Utility.
3. Type in a volume name and press the <Enter> key, or press the <Enter> key to accept the default name.

4. Select the RAID level by using the <↑> or <↓> keys to scroll through the available values, then press the <Enter> key.
5. Press the <Enter> key to select the physical disks. A dialog similar to the following will appear:

![RAID Volume Menu]

Port Drive Model | Serial # | Size Status
--- | --- | ---
0 Maxtor 51040H4 | SN:0001 | 38.1GB Non-RAID Disk
1 Maxtor 51040H4 | SN:0006 | 38.1GB Non-RAID Disk

Select a minimum of two disks to use for creating the volume.

Select the disks to use for creating the volume.

6. Select the appropriate number of hard drives by using the <↑> or <↓> keys to scroll through the list of available hard drives. Press the <Space> key to select a drive. When you have finished selecting hard drives, press the <Enter> key.

![Volume Selection Menu]

Select 2 to 4 disks to use in creating the volume.
7. Unless you have selected RAID 1, select the strip size by using the <↑> or <↓> keys to scroll through the available values, then press the <Enter> key.

8. Select the volume capacity and press the <Enter> key. The default value indicates the maximum volume capacity using the selected disks. If less than the maximum volume capacity is chosen, creation of a second volume is needed to utilize the remaining space (i.e. a matrix RAID configuration).
9. At the Create Volume prompt, press the <Enter> key to create the volume. The following prompt will appear:

```
Name: RAID Volume0
RAID Level: RAID0(Stripe)
Disks: Select Disks
Strip Size: 128KB
Capacity: 171.8 GB
```

```
WARNING: ALL DATA ON SELECTED DISKS WILL BE LOST.
Are you sure you want to create this volume? <Y/N>:
```

Press “ENTER” to Create the specified volume.

10. Press the <Y> key to confirm volume creation.
11. To exit the option ROM user interface, select option 5. Exit and press the <Enter> key.
12. Press the <Y> key again to confirm exit.

**Note:** To change any of the information before the volume creation has been confirmed, you must exit the Create Volume process and restart it. Press the <Esc> key to exit the Create Volume process.
5 Volume Creation

RAID volumes can be created using the mdadm command line utility. Mdadm supports the Intel Matrix Storage Manager (IMSM) meta data format when specified with the IMSM meta data option.

5.1 RAID Volume Creation

Warning: Creating a RAID volume will permanently delete any existing data on the selected hard drives. Back up all important data before beginning these steps.

Below is an example to create a RAID5 volume with 6 disks:

1. First a container of Intel IMSM metadata must be created.

   \[
   \text{mdadm} \ -C \ /dev/md0 \ /dev/sd[b-g] \ -n \ 6 \ -e \ imsm
   \]

   Continue creating array? y

   mdadm: container /dev/md0 prepared.

   The command creates a RAID container with Intel® Matrix Storage Manager metadata format. The device node for the container will be /dev/md0. In this example disks sdb, sdc, sdd, sde, sdf, and sdg are used for this RAID set, and the total number of disks is 6. The wildcard expression /dev/sd[b-g] can be used to specify the range of disks. Although individual disks can be used to list out all the disks. i.e. /dev/sdb /dev/sdc /dev/sdd /dev/sde /dev/sdf /dev/sdg

2. Next a RAID 5 volume is created.

   \[
   \text{mdadm} \ -C \ /dev/md/Volume0 \ /dev/md0 \ -n \ 6 \ -l \ 5
   \]

   The command creates a RAID 5 volume /dev/md/Volume0 within the /dev/md0 container.

   The following command parameters may also be used in conjunction to give finer control for the creation of the RAID volume.

   -n : Number of active RAID devices to be used in the volume.
   -x : Specifies the number of spare devices in the initial array.
   -c : Specifies the chunk (stripe) size in Kilobytes. The default is 512KiB.
   -l : Specifies the RAID level. The options are 0, 1, 5, 10.
   -z : Specifies the size (in Kilobytes) of space dedicated on each disk to the RAID volume. This must be a multiple of the chunk size. For example:

   \[
   \text{mdadm} \ -C \ /dev/md/Volume0 \ /dev/md0 \ -n \ 3 \ -l \ 5 \ -z \ $(\text{100*1024*1024})
   \]

   The command above creates a RAID volume inside the /dev/md0 container with 100GB of disk space used on each disk member.
5.2 Filesystem Creation on RAID Volume

After the RAID volume has been created, a filesystem can be created in order to allow
the mounting of the RAID volume.

```bash
mkfs.ext4 /dev/md/Volume0
```

Once the filesystem has been created, it can be mounted:

```bash
mount /dev/md/Volume0 /mnt/myraidvolume
```

5.3 RAID Volume Creation Examples

To create a RAID 0 volume, use the following example:

```bash
mdadm -C /dev/md/Volume0 /dev/md0 -n 2 -l 0
```

To create a RAID 1 volume, use the following example:

```bash
mdadm -C /dev/md/Volume0 /dev/md0 -n 2 -l 1
```

To create a RAID 5 volume, use the following example:

```bash
mdadm -C /dev/md/Volume0 /dev/md0 -n 3 -l 5
```

To create a RAID 10 volume, use the following example:

```bash
mdadm -C /dev/md/Volume0 /dev/md0 -n 4 -l 10
```

**Note:** To create multiple RAID volumes in the same container, they MUST span equal
number of disks. For example, in order to have a RAID 0 volume and a RAID 5 volume
in the same container, four disks must be used for both volumes.
5.4 Adding a Spare Disk

Adding a spare disk allows immediate reconstruction of the RAID volume when a device failure is detected. Mdraid will mark the failed device as "bad" and start reconstruction with the first available spare disk. The spare disk can also be used to grow the RAID volume. The spare disks sit idle during normal operations. When using mdadm with IMSM meta data, the spare disk added to a container is dedicated to that specific container. The following command adds a spare disk to the designated container.

```
mdadm -a /dev/md0 /dev/sde
```

5.5 Creating RAID Configuration File

A configuration file can be created to record the existing RAID volumes. The information can be extracted from the existing RAID setup. The configuration file is typically stored at the default location of /etc/mdadm.conf. This allows a consistent assemble of the appropriate RAID volumes.

```
mdadm -E -s --config=mdadm.conf > /etc/mdadm.conf
```

5.6 RAID Volume Initialization / Resync

Immediately after a RAID volume has been created, initialization (or resync) commences if the RAID level is 1, 10, or 5. During this time, any data stored on RAID level 5 volumes are not guaranteed to be safe if failure occurs. If a disk failure happens during the initialization time, recovery will not be possible. This scenario is also true during RAID volume rebuilds.
6 Volume Operations

mdadm provides various options to assemble, monitor, examine, or stop RAID volumes.

6.1 Erasing RAID Metadata

Having incorrect and bad RAID metadata can cause RAID volumes to be assembled incorrectly. The metadata can be erased with the following command to make sure the disk is clean. This operation does not attempt to wipe existing user data.

```
mdadm --zero-superblock /dev/sdb
```

Multiple disks can be specified to clear the superblock at the same time.

6.2 Volume Assemble

RAID volumes can be created via OROM user interface or mdadm. Inactive RAID volumes that are created can be activated using the assemble option with mdadm.

The following command scans for the mdadm configuration file at /etc/mdadm.conf in order to assemble the RAID volumes. If the configuration file is not found, it scans all available disks for RAID member disks and assembles all the RAID volumes:

```
mdadm -A -s
```

To manually assemble and activate RAID volumes without the configuration file, the following example can be used:

```
mdadm -A /dev/md0 -e imsm /dev/sda /dev/sdb /dev/sdc /dev/sdd
mdadm -I /dev/md0
```

The first command assembles the container with the name /dev/md0 using the provided list of disks. The second command assembles and activates appropriate volumes with the device nodes.
6.3 Stopping the Volumes

To stop all active RAID volumes, the following command can be used. Mdadm will scan for and stop all running RAID volumes and containers.

```
mdadm –S –s
```

However, RAID volume names can be specified to stop the volume directly.

```
mdadm –S /dev/md/Volume0
```

And to stop a container, the following command can be used.

```
mdadm –S /dev/md0
```

6.4 Reporting RAID Information

Use the following command, to print out details about a RAID container or volume:

```
mdadm –D /dev/md0
```

```
/dev/md0:

    Version : imsm
    Raid Level : container
    Total Devices : 5

    Working Devices : 5

    UUID : b559b502:b199f86f:ee9fbd40:cd10e91d

    Member Arrays :

    Number  Major  Minor  RaidDevice
       0     8     32       -        /dev/sdc
       1     8     48       -        /dev/sdd
       2     8     80       -        /dev/sdf
       3     8     96       -        /dev/sdg
       4     8     16       -        /dev/sdb
```
To display details about a RAID volume:

```
mdadm -D /dev/md/Volume0
```

```
/dev/md/Volume0:
    Container : /dev/md0, member 0
    Raid Level : raid5
    Array Size : 39999488 (38.15 GiB 40.96 GB)
    Used Dev Size : 9999872 (9.54 GiB 10.24 GB)
    Raid Devices : 5
    Total Devices : 5
    Update Time : Thu Jun 17 07:40:23 2010
    State : clean
    Active Devices : 5
    Working Devices : 5
    Failed Devices : 0
    Spare Devices : 0

    Layout : left-asymmetric
    Chunk Size : 128K

    UUID : 084d2b20:09897744:36757c5b:77e0e945

    Number   Major   Minor   RaidDevice State
    4       8       96        0      active sync   /dev/sdg
    3       8       48        1      active sync   /dev/sdd
    2       8       32        2      active sync   /dev/sdc
    1       8       16        3      active sync   /dev/sdb
    0       8       80        4      active sync   /dev/sdf
```
To print out RAID details about a member disk:

```
mdadm -E /dev/sdb
```

/dev/sdb:

- **Magic**: Intel Raid ISM Cfg Sig.
- **Version**: 1.2.04
- **Orig Family**: e0935e91
- **Family**: a830104b
- **Generation**: 00000037
- **UUID**: b559b502:b199f86f:ee9fb40:cd109e91d
- **Checksum**: 3ba66395 correct
- **MPB Sectors**: 2
- **Disks**: 5
- **RAID Devices**: 1

**Disk02 Serial**: 9QMCLMDM

- **State**: active
- **Id**: 00000000
- **Usable Size**: 976768654 (465.76 GiB 500.11 GB)

**[vol0]**:

- **UUID**: 084d2b20:09897744:36757c5b:77e0e945
- **RAID Level**: 5
- **Members**: 5
- **Slots**: [UUUUU]
- **This Slot**: 3
- **Array Size**: 79998976 (38.15 GiB 40.96 GB)
- **Per Dev Size**: 19999744 (9.54 GiB 10.24 GB)
- **Sector Offset**: 0
- **Num Stripes**: 19531
Chunk Size : 128 KiB
Reserved : 0
Migrate State : idle
Map State : normal
Dirty State : clean

Disk00 Serial : 9QMCLYES
State : active
Id : 00000000
Usable Size : 976768654 (465.76 GiB 500.11 GB)

Disk01 Serial : 9QMCLYB9
State : active
Id : 00000000
Usable Size : 976768654 (465.76 GiB 500.11 GB)

Disk03 Serial : 9QMCM7XY
State : active
Id : 00000000
Usable Size : 976768654 (465.76 GiB 500.11 GB)

Disk04 Serial : 9QMCF38Z
State : active
Id : 00000000
Usable Size : 976768654 (465.76 GiB 500.11 GB)
To get the most current status on all RAID volumes, the file `/proc/mdstat` can be examined. This file is a special file that is updated continuously to show the status of all the containers, and RAID volumes. In the example below, the status shows that currently available RAID supports are level 4, 5, and 6. md126 is the active RAID volume with RAID level 5 and 128k stripe size. The RAID volume contains 5 disks that are all in normal (UP) status. md127 is the IMSM container for the RAID volume.

```
cat /proc/mdstat
```

```
Personalities : [raid6] [raid5] [raid4]

       39999488 blocks super external:/md0/0 level 5, 128k chunk,
       algorithm 0 [5/5] [UUUUU]

md0  : inactive sdb[4](S) sdg[3](S) sdf[2](S) sdd[1](S) sdc[0](S)
       11285 blocks super external:imsm

unused devices: <none>
```

**Note:** When creating containers and volumes, one will notice that in `/proc/mdstat` the device names will not match up. For example, when `/dev/md/Volume0` is created, md127 will be shown in `/proc/mdstat` and other detail output as well. The `/dev/md/Volume0` is created as an alias of `/dev/md127` device node. Looking in the `/dev/md` directory, one will notice that `/dev/md/Volume0` is a soft link to `/dev/md127`. 
6.5 **To Fail an Active Drive**

In order to mark an active drive as a failed drive (or set as faulty) manually, the following command can be issued:

```
mdadm -f /dev/md/Volume0 /dev/sdb
```

6.6 **Remove a Failed Drive**

To remove a failed drive, the following command needs to be executed. This only works on a container based RAID volume.

```
mdadm --r /dev/md0 /dev/sdb
```

6.7 **Report RAID Details from BIOS**

To see what Intel® RAID support is provided by the BIOS issue the command:

```
mdadm --detail-platform
```

```
Platform : Intel(R) Matrix Storage Manager
Version : 8.9.0.1023
RAID Levels : raid0 raid1 raid10 raid5
Chunk Sizes : 4k 8k 16k 32k 64k 128k
Max Disks : 6
Max Volumes : 2
I/O Controller : /sys/devices/pci0000:00/0000:00:1f.2
  Port0 : /dev/sda (3MT0585Z)
  Port1 : - non-disk device (ATAPI DVD D DH16D4S) -
  Port2 : /dev/sdb (WD-WCANK2850263)
  Port3 : /dev/sdc (3MT005ML)
  Port4 : /dev/sdd (WD-WCANK2850441)
  Port5 : /dev/sde (WD-WCANK2852905)
  Port6 : - no device attached -
```
6.8 Logging

Various messages coming from MDRAID subsystem in the kernel are logged. Typically the messages are stored in the log file `/var/log/messages` in popular Linux distributions with other kernel status, warning, and error outputs. Below is an example snippet of what the log may look like:

```
Jun 17 06:20:04 testbox kernel: raid5: allocated 5334kB for md126
Jun 17 06:20:04 testbox kernel: 0: w=1 pa=0 pr=5 m=1 a=0 r=5 op1=0 op2=0
Jun 17 06:20:04 testbox kernel: 1: w=2 pa=0 pr=5 m=1 a=0 r=5 op1=0 op2=0
Jun 17 06:20:04 testbox kernel: 2: w=3 pa=0 pr=5 m=1 a=0 r=5 op1=0 op2=0
Jun 17 06:20:04 testbox kernel: 3: w=4 pa=0 pr=5 m=1 a=0 r=5 op1=0 op2=0
Jun 17 06:20:04 testbox kernel: 4: w=5 pa=0 pr=5 m=1 a=0 r=5 op1=0 op2=0
Jun 17 06:20:04 testbox kernel: raid5: raid level 5 set md126 active with 5 out of 5 devices, algorithm 0
Jun 17 06:20:04 testbox kernel: RAID5 conf printout:
Jun 17 06:20:04 testbox kernel: --- rd:5 wd:5
Jun 17 06:20:04 testbox kernel: disk 0, o:1, dev:sdg
Jun 17 06:20:04 testbox kernel: disk 1, o:1, dev:sdd
Jun 17 06:20:04 testbox kernel: disk 2, o:1, dev:sdc
Jun 17 06:20:04 testbox kernel: disk 3, o:1, dev:sdb
Jun 17 06:20:04 testbox kernel: disk 4, o:1, dev:sdf
Jun 17 06:20:04 testbox kernel: md127: detected capacity change from 0 to 40959475712
Jun 17 06:20:04 testbox kernel: md127: unknown partition table
Jun 17 06:20:04 testbox kernel: md: md127 switched to read-write mode.
```
6.9 **Raid Level Migration**

The RAID level migration feature allows changing of the RAID volume level without loss of data stored on the volume. It does not require re-installation of the operating system. All applications and data remain intact.

The following table shows the available migration support with Intel® IMSM metadata. You must have the number of drives necessary for the level you’re converting to as spare drives.

**Migration capabilities with IMSM**

<table>
<thead>
<tr>
<th>Destination → Source level</th>
<th>RAID 0</th>
<th>RAID 1</th>
<th>RAID 10</th>
<th>RAID 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAID 0</td>
<td>N/A</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>RAID 1</td>
<td></td>
<td></td>
<td>N/A</td>
<td>*Yes</td>
</tr>
<tr>
<td>RAID 10</td>
<td>Yes</td>
<td>No</td>
<td>N/A</td>
<td>*Yes</td>
</tr>
<tr>
<td>RAID 5</td>
<td>No</td>
<td>No</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

*Migrations from RAID 1 to RAID 5 or from RAID 10 to RAID 5 must be done in two steps. A conversion to RAID 0 first is necessary before converting to RAID 5. During the second step (migration from RAID 0 to RAID 5) the addition of spare drive(s) may be needed. There is an example of migration from RAID 1 to RAID 5 below:

1) A RAID 1 is shown below:

```sh
cat /proc/mdstat

Personalities : [raid1] [raid0] [raid6] [raid5] [raid4]
md127 : active raid1 sdb[1] sda[0]
    102400 blocks super external:/md0/0 [2/2] [UU]
md0 : inactive sdb[1](S) sda[0](S)
    2210 blocks super external:imsm
unused devices: <none>
```
2) First step is to migrate from RAID 1 to RAID 0

```bash
mdadm -G /dev/md127 -l 0

cat /proc/mdstat

Personalities : [raid1] [raid0] [raid6] [raid5] [raid4]
md127 : active raid0 sdb[1]

102400 blocks super external:/md0/0 64k chunks

md0 : inactive sdb[1](S) sda[0](S)

2210 blocks super external:imsm

unused devices: <none>
```

3) Use Online Capacity Expansion to go from 1-disk RAID 0 to 2-disk RAID 0:

```bash
# mdadm -G /dev/md0 -n 2

# cat /proc/mdstat

Personalities : [raid1] [raid0] [raid6] [raid5] [raid4]

204800 blocks super external:/md0/0 64k chunks

md0 : inactive sdb[1](S) sda[0](S)

2210 blocks super external:imsm

unused devices: <none>
```

4) Adding a spare disk to the container:

```bash
mdadm -a /dev/md0 /dev/sdc

cat /proc/mdstat

Personalities : [raid1] [raid0] [raid6] [raid5] [raid4]

204800 blocks super external:/md0/0 64k chunks

md0 : inactive sdc[2](S) sdb[1](S) sda[0](S)

3315 blocks super external:imsm

unused devices: <none>
```
5) Migrating from RAID 0 to RAID 5:

```
mdadm -G /dev/md127 -l 5 --layout=left-asymmetric

```

```
cat /proc/mdstat

Personalities : [raid1] [raid0] [raid6] [raid5] [raid4]


    204800 blocks super external:/md0/0 level 5, 64k chunk,
    algorithm 0 [3/3] [UUU]

md0 : inactive sdc[2](S) sdb[1](S) sda[0](S)

    3315 blocks super external:imsm

unused devices: <none>
```

***NOTE: IMSM metadata supports only the left-asymmetric layout of RAID 5. The default layout is left-symmetric, so during migrations the layout for IMSM metadata has to be specified explicitly.***
6.10 Freezing Reshape

If a RAID volume is in the process of reshape, the reshape process should be frozen during the initramfs booting phase and resumed when the system is fully up. Starting with mdadm 3.2.5 these features are supported. Distributions from the Operating System Vendors should have taken cared of this in their init script setup utilities, but details are described below for customers that are building their own distribution.

The parameters `--freeze-reshape` is used to pause the reshape operation during system start up initramfs phase. For example:

```
mdadm --As --freeze-reshape
```

When reshape is frozen, the status provided by `/proc/mdstat` will denote the state with a hyphen such as "super external:-md127/0" instead of "super external:/md127/0":

```
Personalities : [raid5]
   10485760 blocks super external:-md0/0 level 5, 128k chunk, algorithm 0 [3/3] [UUU]
      [>....................] reshape = 2.2% (116736/5242880)
      finish=501934.9min speed=0K/sec

   9459 blocks super external:imsm

unused devices: <none>
```

Once the system is up, the following example with the parameter `--continue` can be used to resume the reshape process:

```
mdadm --G /dev/md0 --continue
```

or with a volume:

```
mdadm --G /dev/md/Volume0 --continue
```
Online Capacity Expansion (OLCE) feature allows the capacity expansion of the RAID volumes. With the "online" feature, the operation can be performed while a filesystem is mounted on top of the RAID volume. This allows avoiding having down time from taking the RAID volume offline for service or loss of data.

The size of a RAID volume can be increased by adding additional disks to the RAID container or (only if it is the last volume in the container) by expanding it on existing unused disk space available to the RAID volume. In the first case if two volumes exist in the same container, OLCE is performed automatically on both volumes (one by one) because of the requirement that all volumes must span the same set of disks for IMSM.

The following commands can be issued to grow the RAID volume. The first assumes that it is the last volume in the container and we have additional room to grow, and the second assumes that an additional disk has been added to the IMSM container.

1) If there is additional room in the last volume of the container, the volume can be grown to the maximum available capacity. This feature is only available starting with mdadm v3.2.5:

```
mdadm -G /dev/md/Volume0 --size=max
```

2) The example below adds a single disk to the RAID container and then grows the volume(s). Because IMSM volumes inside a container must span the same number of disks, all volumes are expanded. A backup file that MDRAID will store the backup superblock is specified. This file must not reside on any of the active RAID volumes that are being worked on.

```
mdadm -a /dev/md0 /dev/sde
mdadm -G /dev/md0 -n 4 --backup-file=/tmp/backup
```
8 RAID Monitoring

There are two components within the mdadm tools to monitor events for the RAID volumes. Mdadm can be used to monitor general RAID events, and mdmon provides the ability to monitor "metadata event" occurrences such as disk failures, clean-to-dirty transitions, and etc for external metadata based RAID volumes. The kernel provides the ability to report such actions to the userspace via sysfs, and mdmon takes action accordingly with the monitoring capability. The mdmon polls the sysfs looking for changes in the entries array_state, sync_action, and per disk state attribute files.

8.1 mdmon

The mdadm monitor, mdmon, is automatically started when MDRAID volumes are activated by mdadm through creation or assemble. However, the daemon can be started manually:

```bash
mdmon /dev/md0
```

The --all parameter can be used in place of the container name to start monitors for all active containers.

Mdmon must be started in the initramfs in order to support an external metadata RAID array as the root filesystem. Mdmon needs to be restarted in the new namespace once the final root filesystem has been mounted.

```bash
mdmon --takeover --all
```
8.2 Monitoring Using mdadm

Mdadm monitoring can be started with the following command line:

```
mdadm --monitor --scan --daemonise --syslog
```

The command above runs mdadm as a daemon to monitor all md devices. All events will be reported to syslog. The user can monitor the syslog and filter for specific mdadm events generated.

There are additional command line parameters that can be passed to mdmon at startup.

**Table 5 mdadm monitor Parameters**

<table>
<thead>
<tr>
<th>Long form</th>
<th>Short form</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--mail</td>
<td>-m</td>
<td>Provide mail address to email alerts or failures to.</td>
</tr>
<tr>
<td>--program or --alert</td>
<td>-p</td>
<td>Provide program to run when an event is detected.</td>
</tr>
<tr>
<td>--delay</td>
<td>-d</td>
<td>Seconds of delay between polling state. Default is 60s.</td>
</tr>
<tr>
<td>--config</td>
<td>-c</td>
<td>Specify a different config file.</td>
</tr>
<tr>
<td>--scan</td>
<td>-s</td>
<td>Find mail-address/program settings in config file.</td>
</tr>
<tr>
<td>--oneshot</td>
<td>-1</td>
<td>Check for degraded arrays and then exit.</td>
</tr>
<tr>
<td>--test</td>
<td>-t</td>
<td>Generate a TestMessage event against each array at startup.</td>
</tr>
<tr>
<td>--syslog</td>
<td>-y</td>
<td>Cause all events to be reported through ‘syslog’. The messages have facility of ‘daemon’ and varying priorities.</td>
</tr>
<tr>
<td>--increment</td>
<td>-r</td>
<td>Give a percentage increment. mdadm will generate RebuildNN events with the given percentage increment.</td>
</tr>
<tr>
<td>--daemonise</td>
<td>-f</td>
<td>Run as background daemon if monitoring.</td>
</tr>
<tr>
<td>--pid-file</td>
<td>-i</td>
<td>Write the pid of the daemon process to specified file.</td>
</tr>
<tr>
<td>--no-sharing</td>
<td>N/A</td>
<td>This inhibits the functionality for moving spares between arrays.</td>
</tr>
</tbody>
</table>
The following table presents all the events that are reported by mdadm monitor:

**Table 6 Monitoring Events**

<table>
<thead>
<tr>
<th>Event Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DeviceDisappeared</td>
<td>An MD array previously configured no longer exists.</td>
</tr>
<tr>
<td>RebuildStarted</td>
<td>An MD array started reconstruction.</td>
</tr>
<tr>
<td>RebuildNN</td>
<td>NN is a 2 digit number that indicates rebuild has passed that many percent of the total. For example, Rebuild50 will trigger an event when 50% of rebuild has completed.</td>
</tr>
<tr>
<td>RebuildFinished</td>
<td>An MD array has completed rebuild.</td>
</tr>
<tr>
<td>Fail^1</td>
<td>An active component of an array has been marked faulty.</td>
</tr>
<tr>
<td>FailSpare^1</td>
<td>A spare device that was being rebuilt to replace a faulty device has failed.</td>
</tr>
<tr>
<td>SpareActive</td>
<td>A spare device that was being rebuilt to replace a fault device is rebuilt and active.</td>
</tr>
<tr>
<td>NewArray</td>
<td>A new MD array has been detected in /proc/mdstat.</td>
</tr>
<tr>
<td>DegradedArray^1</td>
<td>A newly discovered array appears to be degraded.</td>
</tr>
<tr>
<td>MoveSpare</td>
<td>A spare drive has been moved from one array in a spare group to another array to replace a failed disk. Both arrays are labeled with the same spare group.</td>
</tr>
<tr>
<td>SparesMissing^1</td>
<td>The spare device(s) does not exist in comparison to the config file when the MD array is first discovered.</td>
</tr>
<tr>
<td>TestMessage^1</td>
<td>Discovered new array while --test flag was used.</td>
</tr>
</tbody>
</table>

1: The events indicated cause email to be sent.
8.3 Configuration File for Monitoring

Mdadm will check the mdadm.conf config file to extract the appropriate entries for monitoring. The following entries we can set to pass to mdmon:

MAILADDR: This config entry allows an E-mail address to be used for alerts. Only one email address should be used.

MAILFROM: This config entry sets the email address to appear from the alert emails. The default from would be the “root” user with no domain. This entry overrides the default.

PROGRAM: This config entry sets the program to run when mdmon detects potentially interesting events on any of the arrays it is monitoring. There can be only one PROGRAM line in the config file.
8.4 Examples of monitored events in syslog

In this example we have a RAID5 volume:

```
Personalities : [raid5]
  204800 blocks super external:/md0/0 level 5, 128k chunk, algorithm 0 [3/3] [UUU]
md0 : inactive sdd[2](S) sdc[1](S) sdb[0](S)
  3315 blocks super external:imsm
unused devices: <none>
```

In order to monitor all RAID containers a mdadm daemon can be started using the following command:

```
mdadm --monitor --scan --daemonise --syslog
```

All events now will be written to syslog. After a mdadm daemon has been started the following messages can be found in `/var/log/messages` or the corresponding syslog file the distribution has designated:

```
May 15 09:58:40 myhost mdadm[9863]: NewArray event detected on md device /dev/md127
May 15 09:58:40 myhost mdadm[9863]: NewArray event detected on md device /dev/md0

When a spare disk has been added:

```
May 15 09:59:07 myhost mdadm[9863]: SpareActive event detected on md device /dev/md127, component device /dev/sde
```

When an OLCF command is finished:

```
May 15 09:59:16 myhost mdadm[9863]: RebuildFinished event detected on md device /dev/md127
```

When a disk fails:

```
May 15 10:01:04 myhost mdadm[9863]: Fail event detected on md device /dev/md127, component device /dev/sdb
```

When a rebuild finishes:

```
May 15 10:02:22 myhost mdadm[9863]: RebuildFinished event detected on md device /dev/md127
May 15 10:02:22 myhost mdadm[9863]: SpareActive event detected on md device /dev/md127
```

When all MD devices are stopped:

```
May 15 10:03:27 myhost mdadm[9863]: DeviceDisappeared event detected on md device /dev/md127
May 15 10:03:27 myhost mdadm[9863]: DeviceDisappeared event detected on md device /dev/md0
```
9 Recovery of RAID Volumes

Recovery of RAID Volumes

Recovery is one of the most important aspects of using RAID. It allows rebuilding of RAID volumes on a system when disk failure occurs without the loss of any data. Recovery is only possible in the case of following RAID levels: 1, 5, and 10. General recovery is possible if no more than one disk fails. However in the case of RAID 10, recovery may be possible even if two out of four disks fail if the two failed disks are members of two different RAID 1S. If both disks of one of the RAID 1 fails, recovery is not possible.

9.1 Removing Failed Disk(s)

Below is the output of /proc/mdstat with an active RAID5 volume with IMSM metadata where md127 is the IMSM container and md126 is the RAID 5 volume. The RAID 5 volume contains disks /dev/sdb, /dev/sdc, /dev/sdd, /dev/sde, /dev/sdf.

```
Personalities : [raid6] [raid5] [raid4]
        3999488 blocks super external:/md0/0 level 5, 512k chunk, algorithm 0 [5/5] [UUUUU]
md0 : inactive sdb[4](S) sde[3](S) sde[2](S) sdc[1](S) sdd[0](S)
        11285 blocks super external:imsm
unused devices: <none>
```

When a disk fails, in this instance /dev/sde, the following is displayed in /proc/mdstat:

```
Personalities : [raid6] [raid5] [raid4]
        3999488 blocks super external:/md0/0 level 5, 512k chunk, algorithm 0 [5/4] [__UUUU]
md0 : inactive sdf[4](S) sde[3](S) sdd[2](S) sdc[1](S) sdb[0](S)
        1045 blocks super external:imsm
unused devices: <none>
```

The failed disk can be removed from the RAID volume by the following command:

```
mdadm /dev/md/Volume0 --fail detached --remove detached
```
or from the container by the following command:

```
mdadm --remove /dev/md0 /dev/sde
```
9.2 Rebuilding

At this point, this RAID volume is running in degraded mode. However, it is still operational. If there are spares disks available in the container, rebuild of the RAID volume would automatically commence. A spare can also be manually added to start the rebuild process:

```
mdadm --add /dev/md0 /dev/sdg
```

```
Personalities : [raid6] [raid5] [raid4]


  39999488 blocks super external:/md0/0 level 5, 512k chunk, algorithm 0 [5/4] [UUUU]

  [==>..................] recovery = 11.5% (1154588/9999872)
finish=2.6min speed=54980K/sec

md0 : inactive sdg[5](S) sdf[4](S) sde[3](S) sdd[2](S) sdc[1](S)
     sdb[0](S)

  1254 blocks super external:imsm

unused devices: <none>
```
9.3 Auto Rebuild

Auto-rebuild allows a RAID volume to be automatically rebuilt when a disk fails. There are 3 different scenarios this can happen:

1. There is a rebuild capable RAID volume with no spare disk in the container. If one of the disks in the volume fails it enters degraded mode. When a spare disk is added manually to the container, rebuild starts automatically (as referenced in section 9.2 Rebuilding).

2. There is a rebuild capable RAID volume with at least one spare disk in the container. If one of the disks in the volume fails, the spare disk is automatically pulled in, and the rebuild starts.

3. There are two containers. One container has a spare disk and the other one does not. If mdadm is running in monitor mode, and the appropriate policy is configured in the mdadm.conf file, a spare disk will be moved automatically from one container to the other if there’s a RAID volume failure that requires a spare disk for rebuild.

For scenario number three, an example is presented below:

1. Create container “md1” with 3 disks:

   ```bash
   mdadm -C /dev/md1 -e imsm -n3 /dev/sda /dev/sdb /dev/sdc
   ```

2. Create RAID1 volume “Volume1” in container “md1”, disk /dev/sdc remains a spare disk:

   ```bash
   mdadm -C /dev/md/Volume1 -l1 -n2 /dev/sda /dev/sdb
   ```

3. Create container “md2” with 2 disks:

   ```bash
   mdadm -C /dev/md2 -e imsm -n2 /dev/sdd /dev/sde
   ```
4. Create RAID1 volume "Volume 2" in container "md2", with no spare disks:

```
mdadm --C /dev/md/Volume 2  -l1 -n2 /dev/sdd /dev/sde
```

<table>
<thead>
<tr>
<th>md126: active raid1 sde[1] sdd[0]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1048576 blocks super external:/md2/0 [2/2] [UU]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>md2: inactive sde<a href="S">1</a> sdd<a href="S">0</a></th>
</tr>
</thead>
<tbody>
<tr>
<td>2210 blocks super external:imsm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>md127: active raid1 sdb[1] sda[0]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1048576 blocks super external:/md1/0 [2/2] [UU]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>md1: inactive sdc<a href="S">2</a> sdb<a href="S">1</a> sda<a href="S">0</a></th>
</tr>
</thead>
<tbody>
<tr>
<td>3315 blocks super external:imsm</td>
</tr>
</tbody>
</table>

unused devices: <none>
5. Save configuration file:

   ```
   mdadm --Ebs > /etc/mdadm.conf
   ```

6. Add the policy with the same domain and the same action for all disks to the configuration file, which allows the spare to move from one container to another for rebuild:

   ```
   echo "POLICY domain=DOMAIN path=* metadata=imsm action=spare-same-slot" >> /etc/mdadm.conf
   ```

   The configuration file in `/etc/mdadm.conf` may look like below:

   ```
   ARRAY metadata=imsm UUID=67563d6a:3d253ad0:6e649d99:01794f88 spares=1
   ARRAY /dev/md/Volume2 container=67563d6a:3d253ad0:6e649d99:01794f88 member=0 UUID=76e507f1:fadb9a42:da46d784:2e2166e8
   ARRAY metadata=imsm UUID=267445e7:458c89eb:bd5176ce:c3721b7
   ARRAY /dev/md/Volume1 container=267445e7:458c89eb:bd5176ce:c3721b7 member=0 UUID=25025077:fba9cfab:e4ad212d:3e5f6e7
   POLICY domain=DOMAIN path=* metadata=imss action=spare-same-slot
   ```

7. Make sure `mdadm` is in monitor mode:

   ```
   mdadm --monitor --scan --daemonise
   ```
8. Fail one of the disks in volume “Volume2”, the volume without a spare:

```bash
mdadm --fail /dev/md/Volume2 /dev/sdd
```

The spare disk `/dev/sdc` should automatically moves from the container “md1” to the container “md2” and the rebuild of “Volume2” starts automatically:

```
Personalities : [raid5] [raid1] [raid0]
```

```
       1048576 blocks super external:/md2/0 [2/1] [_U]
       [==========>............] recovery = 41.2% (432896/1048576)
finish=0.0min
speed=144298K/sec
```

```
md2 : inactive sdc[2](S) sde[1](S) sdd[0](S)
       5363 blocks super external:imsm
```

```
md127: active raid1 sdb[1] sda[0]
       1048576 blocks super external:/md1/0 [2/2] [UU]
```

```
md1 : inactive sdb[1](S) sda[0](S)
       2210 blocks super external:imsm
```

unused devices: <none>
When the rebuild has completed:

Personalities: [raid5] [raid1] [raid0]


1048576 blocks super external:/md2/0 [2/2] [UU]

md2 : inactive sdc[2](S) sde[1](S) sdd[0](S)

5363 blocks super external:imsm

md127: active raid1 sdb[1] sda[0]

1048576 blocks super external:/md1/0 [2/2] [UU]

md1 : inactive sdb[1](S) sda[0](S)

2210 blocks super external:imsm

unused devices: <none>
10  SGPIO

Serial General Purpose Input/Output (SGPIO) is a four signal bus used between a storage controller and a backplane. The official name designated to SGPIO is SFF-8485 by the Small Form Factor (SFF) Committee. SGPIO provides the capability of blinking LEDs on disk arrays and storage backplanes to indicate statuses.

10.1  SGPIO Utility

Linux uses the utility SGPIO to control the LEDs on a hard disk drive bay enclosure. The following table describes the options the SGPIO utility provides:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-h, --help</td>
<td>Displays the help text</td>
</tr>
<tr>
<td>-V, --version</td>
<td>Displays the utility version and AHCI SGPIO specification version</td>
</tr>
<tr>
<td>-d, --disk</td>
<td>Disk name of LED location. i.e. sda, sdb, sdc. Can be comma delimited list</td>
</tr>
<tr>
<td>-p, --port</td>
<td>SATA port number of LED location. Can be used when a disk name is no longer valid. i.e. 0, 1, 2, 4. Can be comma delimited list</td>
</tr>
<tr>
<td>-s, --status</td>
<td>The LED status to set to: locate, fault, rebuild, off</td>
</tr>
<tr>
<td>-f, --freq</td>
<td>The frequency of the LED blinking in Hz between 1 and 10.</td>
</tr>
</tbody>
</table>

For example, the following command sets sda, sdb, and sdc LEDs to fault with a frequency of 3Hz Flash rate:

```
sgpio -d sda,sdb,sdc -s fault -f 3
```
10.2 **Ledctl Utility**

The LEDs can also be manipulated via the ledctl utility. The ledctl utility has been verified to work with Intel® storage controllers such as the AHCI and SCU.

Below are some examples on using the ledctl utility:

To locate a single block device:

```
ledctl locate=/dev/sda
```

To locate a RAID device

```
ledctl locate=/dev/md127
```

To set a rebuild pattern for 4 block devices in a RAID:

```
ledctl rebuild=/sys/block/sd[a-d]
```

To turn off status and failure LED for a given device:

```
ledctl off=/dev/sda,/dev/sdb
```

The ledctl utility has the command format of:

```
ledctl [OPTIONS] pattern_name=list_of_devices
```

The table below shows all the options:

**Table 8 ledctl options**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>-c or --config=</td>
<td>Specify path to a configuration file or override the global or default config file. (Although the utility currently does not use a config file).</td>
</tr>
<tr>
<td>-l or --log=</td>
<td>Sets the path to a user specified log file. If this option is specified the global log file /var/log/ledctl.log is not used.</td>
</tr>
<tr>
<td>-h or --help=</td>
<td>Prints out help text and exits.</td>
</tr>
<tr>
<td>--quiet</td>
<td>Suppress messages to stdout and stderr, but does not prevent log to file.</td>
</tr>
<tr>
<td>-v or --version</td>
<td>Prints out version and license information and exits.</td>
</tr>
</tbody>
</table>
The table below shows all the “patterns” that can be specified:

<table>
<thead>
<tr>
<th>Pattern Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>locate</td>
<td>Turns locate LED on for given device(s) or associated empty slot(s).</td>
</tr>
<tr>
<td>locate_off</td>
<td>Turns locate LEDs off.</td>
</tr>
<tr>
<td>normal</td>
<td>Turns status, failure, and locate LEDs off.</td>
</tr>
<tr>
<td>off</td>
<td>Turns status and failure LEDs off.</td>
</tr>
<tr>
<td>ica or degraded</td>
<td>Display “in a critical array” pattern.</td>
</tr>
<tr>
<td>rebuild or rebuild_p</td>
<td>Display “rebuild” pattern.</td>
</tr>
<tr>
<td>ifa or failed_array</td>
<td>Display “in a failed array” pattern.</td>
</tr>
<tr>
<td>hotspare</td>
<td>Display “hotspare” pattern.</td>
</tr>
<tr>
<td>pfa</td>
<td>Display “predicted failure analysis” pattern.</td>
</tr>
<tr>
<td>failure or disk_failed</td>
<td>Display “failure” pattern.</td>
</tr>
</tbody>
</table>
10.3 Ledmon Service

Ledmon is a daemon service that monitors the state of MDRAID devices or a block device. The service monitors all RAID volumes. There is no method to specify individual volumes to monitor. Like ledctl, ledmon has only been verified with Intel® storage controllers.

Ledmon can be run with the following options listed below:

<table>
<thead>
<tr>
<th>Option</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>-c or --config-path=</td>
<td>Sets the configuration file path. This overrides any other configuration files. (Although the utility currently does not use a config file).</td>
</tr>
<tr>
<td>-l or --log-path</td>
<td>Sets the path to a log file. This overrides /var/log/ledmon.log.</td>
</tr>
<tr>
<td>-t or --interval=</td>
<td>Sets the time interval in seconds between scans of the sysfs. A minimum of 5 seconds is set.</td>
</tr>
<tr>
<td>--quiet, --error, --warning, --info, --debug, --all</td>
<td>Specifies verbosity level of the log - 'quiet' means no logging at all, and 'all' means to log everything. The levels are given in order. If user specifies more than one verbose option the last option comes into effect.</td>
</tr>
<tr>
<td>-h or --help</td>
<td>Prints help text and exits.</td>
</tr>
<tr>
<td>-v or --version</td>
<td>Prints version and license information, then exits.</td>
</tr>
</tbody>
</table>
smp_utils is a set of command line utilities that are used to invoke SAS Management Protocol (SMP) functions to monitor and manage SAS expanders. More information about smp_utils, package contents and usage examples can be found at:

http://sg.danny.cz/sg/smp_utils.html

Below are some helpful commands that are described together with usage examples.

### 11.1 smp_discover

smp_discover utility sends the SMP DISCOVER Request to a SMP Target. It may be used to check what devices are attached to the HBA or an expander.

#### 11.1.1 Examples

Finding an HBA:

```
ls -l /dev/bsg/sas_host*
```

```
crw-rw---- 1 root root 253, 1 May 16 16:32 /dev/bsg/sas_host6
crw-rw---- 1 root root 253, 2 May 16 16:32 /dev/bsg/sas_host7
```

In this example 2 SAS Hosts were found. Numbers in sas_host* will change for instance when unloading and loading driver module.
To see what is connected to the sas_host6:

```
smp_discover /dev/bsg/sas_host6
```

Discover response:

- phy identifier: 0
- attached device type: expander device
- negotiated logical link rate: phy enabled; 3 Gbps
- attached initiator: ssp=0 stp=0 smp=1 sata_host=0
- attached sata port selector: 0
- attached target: ssp=0 stp=0 smp=1 sata_device=0
- SAS address: 0x5001e6734b8d2000
- attached SAS address: 0x50000d166a80e87f
- attached phy identifier: 0
- programmed minimum physical link rate: not programmable
- hardware minimum physical link rate: not programmable
- programmed maximum physical link rate: not programmable
- hardware maximum physical link rate: not programmable
- phy change count: 0
- virtual phy: 0
- partial pathway timeout value: 0 us
- routing attribute: direct
To probe the PHYs attached to the host controller:

```bash
smp_discover -m /dev/bsg/sas_host6
```

<table>
<thead>
<tr>
<th>Device</th>
<th>Expander Configuration</th>
<th>Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>phy</td>
<td>0:D:attached:[50000d166a80e87f:00 exp i(SMP) t(SMP)]</td>
<td>3 Gbps</td>
</tr>
<tr>
<td>phy</td>
<td>1:D:attached:[50000d166a80e87f:00 exp i(SMP) t(SMP)]</td>
<td>3 Gbps</td>
</tr>
<tr>
<td>phy</td>
<td>2:D:attached:[50000d166a80e87f:00 exp i(SMP) t(SMP)]</td>
<td>3 Gbps</td>
</tr>
<tr>
<td>phy</td>
<td>3:D:attached:[50000d166a80e87f:00 exp i(SMP) t(SMP)]</td>
<td>3 Gbps</td>
</tr>
</tbody>
</table>

In this example sas_host6 is connected to an expander device with all 4 phys. Such configuration creates a wide port.

To see what expander is connected to sas_host6, a simple check in sysfs can be performed:

```bash
ls /sys/class/bsg/sas_host6/device/port-6:0/
```

expander-6:0 phy-6:0 phy-6:1 phy-6:2 phy-6:3 power sas_port uevent
To see what is connected to the expander-6:0:

```
smp_discover -m /dev/bsg/expander-6:\0
Device <50000d166a80e87f>, expander:
  phy 0:T:attached:[0000000000000000:00]
  phy 1:T:attached:[0000000000000000:00]
  phy 2:T:attached:[0000000000000000:00]
  phy 3:T:attached:[0000000000000000:00]
  phy 4:T:attached:[5000c50017ae9815:00] t(SSP) 3 Gbps
  phy 5:T:attached:[5000c500051fe39:00] t(SSP) 3 Gbps
  phy 6:T:attached:[5000c5000f437a9:00] t(SSP) 3 Gbps
  phy 7:T:attached:[5000c5000f4373d:00] t(SSP) 3 Gbps
  phy 8:T:attached:[5000c5001cd61d1:00] t(SSP) 3 Gbps
  phy 9:T:attached:[5000c50023c799a1:00] t(SSP) 3 Gbps
  phy 10:T:attached:[5000c5001ab182d:00] t(SSP) 3 Gbps
  phy 11:T:attached:[5000c5000fba135:00] t(SSP) 3 Gbps
  phy 12:T:attached:[5000c500090c705:00] t(SSP) 3 Gbps
  phy 13:T:attached:[5000c5000fca9:00] t(SSP) 3 Gbps
  phy 14:T:attached:[5000c50076a4ab5:00] t(SSP) 3 Gbps
  phy 15:T:attached:[5000c5000f6cb1:00] t(SSP) 3 Gbps
  phy 16:S:attached:[5001e6734b8d2000:02] i(SSP+STP+SMP) 3 Gbps
  phy 17:S:attached:[5001e6734b8d2000:03] i(SSP+STP+SMP) 3 Gbps
  phy 18:S:attached:[5001e6734b8d2000:00] i(SSP+STP+SMP) 3 Gbps
  phy 19:S:attached:[5001e6734b8d2000:01] i(SSP+STP+SMP) 3 Gbps
  phy 20:T:attached:[0000000000000000:00]
  phy 21:T:attached:[0000000000000000:00]
  phy 22:T:attached:[0000000000000000:00]
  phy 23:T:attached:[0000000000000000:00]
  phy 24:D:attached:[50000d166a80e87e:24] V i(SSP) t(SSP) 3 Gbps
```

In this example to the expander 12 SAS disks are connected (phy4-15). Phys 16-19 are occupied by wide port (connection to HBA) and Phy24 is a virtual phy.

More information about this utility can be found in the smp_discover(8) man page.
11.2 smp_phy_control

smp_phy_control utility sends the PHY CONTROL request to a SMP Target. Using this utility administrator can for instance disable the phy.

11.2.1 Examples

To disable phy:

```
smp_phy_control --phy=4 --op=di /dev/bsg/expander-6\:0
```

To enable it again:

```
smp_phy_control --phy=4 --op=lr /dev/bsg/expander-6\:0
```

More information about this utility can be found in the `smp_phy_control(8)` man page.

11.3 smp_rep_manufacturer

smp_rep_manufacturer utility sends the REPORT MANUFACTURER INFORMATION request to a SMP Target.

11.3.1 Examples

```
smp_rep_manufacturer -vvvv /dev/bsg/expander-6\:0
```

```
smp_initiator_open: interface not recognized

   Report manufacturer information request: 40 01 00 00 00 00 00 00

send_req_sgv4: fd=3, subvalue=0

send_req_sgv4: driver_status=0, transport_status=0

   device_status=0, duration=0, info=0

   din_resid=0, dout_resid=0

Report manufacturer response:

   Expander change count: 0

   SAS-1.1 format: 0

   vendor identification: PMCSIERA

   product identification: SXP 36x3G

   product revision level: REVA
```

More information about this utility can be found in the `smp_rep_manufacturer(8)` man page.
11.4 **smp_rep_general**

smp_rep_general utility sends the REPORT GENERAL request to a SMP Target.

### 11.4.1 Examples

```
mp_rep_general -vvvv /dev/bsg/expander-6\:0
```

Report general request: 40 00 00 00 00 00 00 00 00 00 00

send req sgv4: fd=3, subvalue=0

send req sgv4: driver_status=0, transport_status=0

device_status=0, duration=0, info=0
din_resid=0, dout_resid=0

Report general response:

expander change count: 547
expander route indexes: 1024
long response: 0
number of phys: 25
table to table supported: 0
zone configuring: 0
self configuring: 0
STP continue AWT: 0
open reject retry supported: 0
configures others: 0
configuring: 0
externally configurable route table: 0
enclosure logical identifier <empty>

More information about this utility can be found in the smp_rep_general(8) man page.
Just like the isci driver and libsas, the MDRAID subsystem also has sysfs components that provides information or can be used to tweak behavior and performance. All MDRAID devices present in the system are shown in:

```
/sys/block/
```

Example:

```
ls -l /sys/block/md*
```

```
lrwxrwxrwx 1 root root 0 May 17 13:26 /sys/block/md126 -> ../devices/virtual/block/md126
lrwxrwxrwx 1 root root 0 May 17 13:26 /sys/block/md127 -> ../devices/virtual/block/md127
```

Mapping between a device number and its name can be found:

```
ls -l /dev/md/
```

```
total 0
lrwxrwxrwx 1 root root 8 May 17 13:26 imsm0 -> ../md127
lrwxrwxrwx 1 root root 8 May 17 13:26 raid1 -> ../md126
```

md127 is imsm0 and md126 is raid1.
Md devices in /sys/block are symbolic links pointing to the /sys/devices/virtual/block. All MD Devices are in the ‘md’ subdirectory in /sys/devices/virtual/block/mdXYZ directory. In the md directory the following contents can be found:

```
ls -l /sys/devices/virtual/block/md127/md
```

```
total 0
-rw-r--r-- 1 root root 4096 May 18 13:18 array_size
-rw-r--r-- 1 root root 4096 May 17 13:26 array_state
drwxr-xr-x 2 root root    0 May 18 13:18 bitmap
-rw-r--r-- 1 root root 4096 May 18 13:18 chunk_size
-rw-r--r-- 1 root root 4096 May 18 13:18 component_size
drwxr-xr-x 2 root root    0 May 17 13:26 dev-sdb
drwxr-xr-x 2 root root    0 May 17 13:26 dev-sdc
-rw-r--r-- 1 root root 4096 May 18 13:18 layout
-rw-r--r-- 1 root root 4096 May 17 13:26 level
-rw-r--r-- 1 root root 4096 May 18 13:18 max_read_errors
-rw-r--r-- 1 root root 4096 May 17 13:26 metadata_version
--w------- 1 root root 4096 May 17 13:26 new_dev
-rw-r--r-- 1 root root 4096 May 17 13:26 raid_disks
-rw-r--r-- 1 root root 4096 May 18 13:18 reshape_position
-rw-r--r-- 1 root root 4096 May 18 13:18 resync_start
-rw-r--r-- 1 root root 4096 May 18 13:18 safe_mode_delay
```

Since the MD device is a container, the metadata_version file will show:

```
cat /sys/devices/virtual/block/md127/md/metadata_version
```

```
external:imsm
```

The directory contains subdirectories dev-sdb and dev-sdc specifying the disks that the container is assembled from.
The MD Volume contents look like below:

```bash
ls -l /sys/devices/virtual/block/md126/md/
```

<table>
<thead>
<tr>
<th>Mode</th>
<th>User</th>
<th>Group</th>
<th>Size</th>
<th>Age</th>
<th>Link</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>-rwx-</td>
<td>root</td>
<td>root</td>
<td>4096</td>
<td>May 17 13:26</td>
<td>array_size</td>
<td></td>
</tr>
<tr>
<td>-rwx-</td>
<td>root</td>
<td>root</td>
<td>4096</td>
<td>May 17 13:26</td>
<td>array_state</td>
<td></td>
</tr>
<tr>
<td>drwxr-xr-x</td>
<td>root</td>
<td>root</td>
<td>0</td>
<td>May 18 13:10</td>
<td>bitmap</td>
<td></td>
</tr>
<tr>
<td>--w-------</td>
<td>root</td>
<td>root</td>
<td>4096</td>
<td>May 18 13:10</td>
<td>bitmap_set_bits</td>
<td></td>
</tr>
<tr>
<td>-rwx-</td>
<td>root</td>
<td>root</td>
<td>4096</td>
<td>May 17 13:26</td>
<td>chunk_size</td>
<td></td>
</tr>
<tr>
<td>-rwx-</td>
<td>root</td>
<td>root</td>
<td>4096</td>
<td>May 17 13:26</td>
<td>component_size</td>
<td></td>
</tr>
<tr>
<td>-r--r--r--</td>
<td>root</td>
<td>root</td>
<td>4096</td>
<td>May 17 13:26</td>
<td>degraded</td>
<td></td>
</tr>
<tr>
<td>drwxr-xr-x</td>
<td>root</td>
<td>root</td>
<td>0</td>
<td>May 17 13:26</td>
<td>dev-sdb</td>
<td></td>
</tr>
<tr>
<td>drwxr-xr-x</td>
<td>root</td>
<td>root</td>
<td>0</td>
<td>May 17 13:26</td>
<td>dev-sdc</td>
<td></td>
</tr>
<tr>
<td>-rwx-</td>
<td>root</td>
<td>root</td>
<td>4096</td>
<td>May 17 13:26</td>
<td>layout</td>
<td></td>
</tr>
<tr>
<td>-rwx-</td>
<td>root</td>
<td>root</td>
<td>4096</td>
<td>May 17 13:26</td>
<td>level</td>
<td></td>
</tr>
<tr>
<td>-rwx-</td>
<td>root</td>
<td>root</td>
<td>4096</td>
<td>May 18 13:10</td>
<td>max_read_errors</td>
<td></td>
</tr>
<tr>
<td>-rwx-</td>
<td>root</td>
<td>root</td>
<td>4096</td>
<td>May 17 13:26</td>
<td>metadata_version</td>
<td></td>
</tr>
<tr>
<td>-r--r--r--</td>
<td>root</td>
<td>root</td>
<td>4096</td>
<td>May 18 13:10</td>
<td>mismatch_cnt</td>
<td></td>
</tr>
<tr>
<td>--w-------</td>
<td>root</td>
<td>root</td>
<td>4096</td>
<td>May 17 13:26</td>
<td>new_dev</td>
<td></td>
</tr>
<tr>
<td>-rwx-</td>
<td>root</td>
<td>root</td>
<td>4096</td>
<td>May 17 13:26</td>
<td>raid_disks</td>
<td></td>
</tr>
<tr>
<td>lrwxrwxrwx</td>
<td>root</td>
<td>root</td>
<td>0</td>
<td>May 17 13:26</td>
<td>rd0 -&gt; dev-sdb</td>
<td></td>
</tr>
<tr>
<td>lrwxrwxrwx</td>
<td>root</td>
<td>root</td>
<td>0</td>
<td>May 17 13:26</td>
<td>rd1 -&gt; dev-sdc</td>
<td></td>
</tr>
<tr>
<td>-rwx-</td>
<td>root</td>
<td>root</td>
<td>4096</td>
<td>May 18 13:10</td>
<td>reshape_position</td>
<td></td>
</tr>
<tr>
<td>-rwx-</td>
<td>root</td>
<td>root</td>
<td>4096</td>
<td>May 17 13:26</td>
<td>resync_start</td>
<td></td>
</tr>
<tr>
<td>-rwx-</td>
<td>root</td>
<td>root</td>
<td>4096</td>
<td>May 17 13:26</td>
<td>safe_mode_delay</td>
<td></td>
</tr>
<tr>
<td>-rwx-</td>
<td>root</td>
<td>root</td>
<td>4096</td>
<td>May 18 13:10</td>
<td>suspend_hi</td>
<td></td>
</tr>
<tr>
<td>-rwx-</td>
<td>root</td>
<td>root</td>
<td>4096</td>
<td>May 18 13:10</td>
<td>suspend_lo</td>
<td></td>
</tr>
<tr>
<td>-rwx-</td>
<td>root</td>
<td>root</td>
<td>4096</td>
<td>May 17 13:26</td>
<td>sync_action</td>
<td></td>
</tr>
<tr>
<td>-r--r--r--</td>
<td>root</td>
<td>root</td>
<td>4096</td>
<td>May 17 13:26</td>
<td>sync_completed</td>
<td></td>
</tr>
</tbody>
</table>
MDRAID Sysfs Components

-rw-r--r-- 1 root root 4096 May 18 13:10 sync_force_parallel
-rw-r--r-- 1 root root 4096 May 18 13:10 sync_max
-rw-r--r-- 1 root root 4096 May 18 13:10 sync_min
-r--r--r-- 1 root root 4096 May 17 13:26 sync_speed
-rw-r--r-- 1 root root 4096 May 18 13:10 sync_speed_max
-rw-r--r-- 1 root root 4096 May 18 13:10 sync_speed_min
Several new files are present, and they are related to the RAID Volume properties. Base information can be read from files:

- Array size

  `cat /sys/devices/virtual/block/md126/md/array_size`

  1048576

- Array state

  `cat /sys/devices/virtual/block/md126/md/array_state`

  clean

- Raid level

  `cat /sys/devices/virtual/block/md126/md/level`

  raid1

- Strip size

  `cat /sys/devices/virtual/block/md126/md/chunk_size`

  65536

- Metadata

  `cat /sys/devices/virtual/block/md126/md/metadata_version`

  external:/md127/0

And this is what is shown in `mdstat` for the example RAID information:

`cat /proc/mdstat`

Personalities : [raid1]

md127 : active raid1 sdc[1] sdb[0]

1048576 blocks super external:/md127/0 [2/2] [UU]

md0 : inactive sdc[1](S) sdb[0](S)

2210 blocks super external:imsm

unused devices: <none>