Intel® Virtual RAID on CPU (Intel® VROC),

Intel® Rapid Storage Technology enterprise (Intel® RSTe)

Software User Guide

October 2017

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Revision History

|  |  |  |
| --- | --- | --- |
| Revision | Description | Date |
| 001 | Initial release. | March 2016 |
| 005 | Added Intel VROC and Intel RSTe 5.0 features | August 2016 |
| 5.0-BETA-VC3 | Add Intel VROC VC Patch to be applied to RHEL 7.3 VC | November 2016 |
| 5.0-PC | Added LED Management Details | February 2017 |
| 1.2 | Verification of CLI output for updated build | March 2017 |
| 1.3 | Minor Update | April 2017 |
| 1.4 | HII Instructions Added, Expansion of mdadm usage | June 2017 |
| 1.5 | Rebuilding enhancements | July 2017 |
| 1.6 | Updates for 5.3 PV release | October 2017 |
| 1.7 | RHEL 7.4 Initial Updates | December 2017 |



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# Introduction

The purpose of this document is to help enable a user to properly set up, configure, and manage Intel® Virtual RAID on CPU (Intel® VROC) RAID volumes on NVMe drives managed by the Intel Volume Management Device (Intel® VMD) controller as well as Intel® RSTe RAID volumes on SATA drives attached to the SATA and/or sSATA controllers for Linux\* Operating System. Within the Linux\* OS, the primary configuration software to manage Intel RSTe RAID is the mdadm application, a native Linux\* tool that is used exclusively with Intel RSTe on Linux. This edition has been modified to focus on installation of Intel® VROC® and Intel® RSTe® for the release of Red Hat Linux Enterprise 7.4 GA.

This document describes how to use this application and many of the options offered to setup, manage and monitor Intel VROC RAID. This document also provides a brief explanation of the RAID levels and options to best suit your applications performance and budget.

1. The information in this document is only relevant on systems with a supported Intel chipset, with a supported operating system. Please ensure that your system is properly configured to support Intel VROC and/or Intel RSTe.
2. The majority of the information in this document is related software configuration. 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.

**Note:** This user guide is not an mdadm user guide, and will only focus on those commands that are used to support Intel VROC and Intel RSTe.

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

The Intel RSTe 5.3 Linux package provide enterprise RAID support for both NVMe SSDs and SATA devices for enterprise servers, workstations and some high-end desktops.

1. Intel® Virtual RAID on CPU (Intel VROC) provides an enterprise RAID solution that supports Intel Volume Management Device (Intel VMD).
2. Intel® RSTe SATA provides an enterprise RAID solution for SATA devices connected to SATA/sSATA Intel Platform Control Hub (PCH) configured for RAID mode. This support is included with the RHEL 7.4 GA release.

## Terminology

| **Term** | **Description** |
| --- | --- |
| API | Application Programming Interface |
| BIOS | Basic Input/Output System |
| Continuous Update Policy | 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. |
| Array | This term is representative of an mdadm container required for Intel metadata based volumes using the IMSM option during Volume creation. |
| Container | A container is a type of array used with Intel® metadata. |
| GB | Gigabyte |
| GA | General Access – Operating System release package fully validated by Red Hat Linux. |
| Hot-Plug | The unannounced removal and insertion of a drive while the system is powered on. |
| I/O | Input/Output |
| Initramfs | Initial Ram File system |
| IMSM | Intel® Matrix Software Manager |
| KB | Kilobyte |
| Left-Symmetric | Default layout scheme for RAID 0, RAID 1 and RAID 10 configurations |
| Left-Asymmetric | Parity bit layout scheme used in RAID 5 configurations. |
| Matrix RAID | Two independent RAID volumes within a single RAID array. |
| MB | Megabyte |
| Member | An NVMe drive used within a RAID array. |
| mdadm | mdadm is a Linux utility developed to manage software RAID devices on Linux. It is available under the GPL license version 2 or later and supports Intel NVMe SSDs. |
| NVMe | Non-volatile Memory Express |
| OS | Operating System |
| Pre-OS | A BIOS option to configure Intel VROC and Intel RSTe RAID. |
| RAID | Redundant Array of Independent Drives: allows data to be distributed across multiple drives to provide data redundancy or to enhance data storage performance. |
| RAID 0 (striping) | 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. |
| RAID 1 (mirroring) | 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 from one drive to another; therefore, creating data redundancy and increasing fault tolerance. |
| RAID 5 (striping with parity) | 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. |
| RAID 10 (striping and mirroring) | The RAID level where information is striped across a two drive arrays for system performance. Each of the drive 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 so it’s the least cost effective. |
| RAID Array | A logical grouping of physical drives. |
| RAID Volume | A fixed amount of space across a RAID array that appears as a single physical 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. |
| Recovery Drive | The drive that is the designated target drive in a recovery volume. |
| Recovery Volume | A volume utilizing Intel® Rapid Recover Technology. |
| Intel® RSTe | Intel® Rapid Storage Technology enterprise. |
| RWH | RAID Write Hole |
| TB | Terabyte |
| UEFI Mode | *Unified Extensible Firmware Interface*. Refers to the system setting in the BIOS |
| Volume | This term is representative of mdadm RAID within an Intel metadata based container. |
| Intel® VROC | Intel® Virtual RAID on CPU |

## Reference Documents

| **Document** | **Document No./Location** |
| --- | --- |
| Intel® NVMe SSDs and Intel RSTe for Linux (Quick Start Guide).pdf | 333745\_001US |
| NVM\_Express\_1\_2\_Gold\_20141209.pdf | Nvmexpress.org |
| Intel® RSTe for Linux\* Software User’s Manual.pdf (SATA) | 327602-001US |
| Intel® RSTe and Intel VROC Technical Product Specification (TPS) | 335893-001US |
| Intel® Accelerated Storage Manager Linux Administration Guide | XXXXX-XXXXX |
| mdadm man pages | Linux man pages |
| mdadm.conf man pages | Linux man pages |
| mdmon man pages | Linux man pages |

# Intel RSTe Features

## New to Intel® RSTe 5.3 PV

Several new features have been added to Intel RSTe which will be up streamed to the Linux open source community for future mdadm**.** These features will include additional command line options to mdadm**,** enhanced support of Intel NVMe SSDs and new features enabled as a combination of Intel based chipsets and processor capabilities. For a complete list of features, please review Intel® VROC Technical Product requirements to verify hardware requirements.

1. Updated the Intel RAID Write Hole configuration implementation within Linux command line tool (mdadm). These changes will result in a change to the names of the parameters that enable/disable the Partial Parity Log (PPL) feature.
2. The PPL implementation has also been extended. Instead of writing the PPL information to a single PPL buffer, the information is now written to multiple PPLs that reside on each of the member drives in the RAID 5 volume (in a circular fashion). This feature is enabled automatically when the Intel RSTe 5.3 PV package is installed. There is no user interaction required.
3. Intel RSTe stress testing capabilities has been expanded. The validation team will execute 1000 reboots at least once per Intel platform release.
4. Support for additional non-Intel NVMe SSDs.
5. Support for the Intel NVMe Only Upgrade Key SKU
6. RHEL 7.4 GA has Intel® VROC and Intel® RSTe version 5.3 included with the base installation.

With RHEL 7.4 GA including Intel® VROC and Intel® RSTe 5.3 drivers within the kernel, this is a guide that focuses on the updates that will provide the updated services that have been upstreamed to the Linux community.

## Intel Matrix Storage Manager

The Intel® Matrix Storage Manager Software package provides high-performance NVMe RAID capabilities and allows you to create RAID arrays and spanned volumes. Matrix arrays indicate there are two RAID volumes in a single RAID container.

As an example, a system with an Intel® C620-A chipset, IMSM allows you to create both a RAID 0 volume as well as a RAID 5 volume across four drives. An important requirement for Matrix RAID is that the volumes within the container span the same set of member drives. When creating a container with the IMSM metadata, the mdadm “-e imsm” option is used.

Another feature of the IMSM metadata is the ability to roam an array between Linux and Microsoft Windows\* host systems.

Intel RSTe supports the following RAID levels:

* RAID 0
* RAID 1
* RAID 5
* RAID 10
* Intel® Matrix RAID

## Supported Platforms for Intel VROC

|  |  |  |  |
| --- | --- | --- | --- |
| CPU | **Platform** | **VMD Device ID** | **# of VMD** |
| Intel® Xeon® Processor Scalable family - W | Intel® Xeon® Processor Scalable family workstation | 201D | 3 per CPU (max) |
| Intel® Xeon® Processor Scalable family – SP | Intel® Xeon® Processor Scalable family server and workstation | 201D | 3 per CPU (max) |

## Supported Chipset SKU Intel RSTe

|  |  |  |  |
| --- | --- | --- | --- |
| Chipset | **Platform** | **RAID controller Device ID** | **# of ports** |
| Intel® 620 Series chipset | Intel® Xeon® Processor Scalable family server and workstation | 2826 (SATA) 2827 (sSATA) | 8 SATA 6 sSATA |
| Intel® C422 Series chipset | Intel® Xeon® Processor Scalable family workstation | 2826 (SATA) | 8 SATA |

## Supported Operating Systems

Intel VROC and Intel RSTe are available in the following Linux distributions:

* Red Hat Enterprise Linux (RHEL) 7.3 GA (Intel VROC)
* Red Hat Enterprise Linux (REHL) 7.4 GA (Intel VROC)
* SUSE Linux Enterprise Server (SLES) 12 SP3 (Intel VROC)
* Red Hat Enterprise Linux (RHEL) 6.7, 6.8, 7.2 and 7.3 GA (Intel RSTe)
* SUSE Linux Enterprise Server (SLES) 11 & 12 (Intel RSTe)
* NOTE: Intel VMD has been upstreamed and is included in the Linux 4.14 kernel

Note: This package is only intended for RHEL 7.4 GA.

## RAID 0 (Striping)

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

The following table provides an overview of the advantages, the level of fault-tolerance provided, and the typical usage of RAID 0.

Table : RAID 0 Overview

|  |  |
| --- | --- |
| Drives Supported | 2 minimum |
| Advantage | High transfer rates |
| Fault-tolerance | None – If one drive fails all data will be lost |
| Application | 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. It also should be noted that although RAID 0 can be scaled to many drives there is a performance sweet spot specific to your implementation. |

## RAID 1 (Mirroring)

RAID 1 arrays contain two drives where the data copied to both of the drives 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.

The following table provides an overview of the advantages, the level of fault-tolerance provided, and the typical usage of RAID 1.

Table : RAID 1 Overview

|  |  |
| --- | --- |
| Drives Supported | 2 maximum |
| Advantage | Redundancy of data. One drive may fail, but data will continue to be accessible. A rebuild to a new drive is recommended to maintain data redundancy. |
| Fault-tolerance | Excellent – Drive mirroring means that all data on one drive is duplicated on another drive. |
| Application | 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. |

## RAID 5 (Striping with Parity)

RAID 5 arrays contain three (minimum) or more drives where the data and parity are striped across all the 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 drives in the RAID 5 array, the capacity for data would be N - 1 drives. For example, if the RAID 5 array has 5 drives, the data capacity for this RAID array consists of 4 drives.

The following table provides an overview of the advantages, the level of fault-tolerance provided, and the typical usage of RAID 5.

Table : RAID 5 Overview

|  |  |
| --- | --- |
| Drives Supported | 3 minimum |
| Advantage | High percentage of usable capacity and high read performance as well as fault-tolerance. |
| Fault-tolerance | Excellent - Parity information allows data to be rebuilt after replacing a failed drive with a new drive. |
| Application | Storage of large amounts of critical data. Not available in mobile configurations. As with RAID 0 Striping, although RAID 5 can be scaled to many drives there is a performance sweet spot specific to your implementation. |

## RAID 10

A RAID 10 array uses four drives to create a combination of RAID levels 0 and 1. It is a striped set whose members are each a mirrored set. It provides a great balance between performance and excellent fault tolerance as it allows 2 drives to fail while still maintaining access to data but, has a low cost effectiveness.

The following table provides an overview of the advantages, the level of fault-tolerance provided, and the typical usage of RAID 10.

Table : RAID 10 Overview

|  |  |
| --- | --- |
| Drives Supported | 4 |
| Advantage | Combines the read performance of RAID 0 with the fault-tolerance of RAID 1. |
| Fault-tolerance | Excellent – Drive mirroring means that all data on one drive is duplicated on another drive. |
| Application | High-performance applications requiring data protection, such as video editing. |

## Intel® VROC RAID Write Hole Closure

The Intel RSTe 5.3 PV product family will support the ability to close the RAID Write Hole scenario in RAID 5 configurations. This applies to Intel VROC on Intel® Xeon® Scalable Platforms.

RAID Write Hole (RWH) is a fault scenario, related to parity based RAID. It occurs when a power-failure/crash and a drive-failure (e.g., strip write or complete drive crash) occur at the same time or very close to each other. Unfortunately, these system crashes and disk failures are correlated events. This can lead to silent data corruption or irrecoverable data due to lack of atomicity of write operations across member disks in parity based RAID. Due to the lack of atomicity, the parity of an active stripe during a power-fail may be incorrect and inconsistent with the rest of the strip data; data on such inconsistent stripes does not have the desired protection, and worse, can lead to incorrect corrections (silent data errors).

The previous Intel RSTe mechanisms implemented to address the RAID Write Hole condition encompassed a combination of Dirty Stripe Journaling and Partial Parity Logging. This implementation only partially closed the RAID Write Hole. With Intel RSTe 5.3 PV product family, the RWH solution included will completely close this condition (when RWH is enabled). When RWH is disabled, the old implementation (using Dirty Stripe Journaling and Partial Parity Logging) is used.

# Building a Bootable RAID Volume in the HII

As there are a number of vendors that produce equipment that compatible with Intel VROC technology, please refer to your included materials in addition to the following guide materials for proper configuration. The menus may be different depending on the provider of the BIOS environment on your system. The instructions provided are based on an Intel Customer Reference Board (CRB).

The following assumptions have been made:

You have enabled Intel VMD within system BIOS.

You have sufficient drives of the appropriate size and type to create the RAID volume.

The drives are connected to the system properly per your vendor’s specifications.

The Pre-OS is able to see all drives.

Step 1: To enter the Setup Menu, press the appropriate key indicated on the screen during boot up. This example uses <F2>.

Step: Navigate to **Advanced**, and press <Enter>

Step 3: Navigate to **PCI Configuration** and press <Enter>

Step 4: Navigate to **UEFI Option ROM Control** and press <Enter>

Step 5: Navigate to **Intel® Virtual RAID on CPU** listed under Storage Controllers and press <Enter>

Step 6: Navigate to **All Intel VMD Controllers** and press <Enter>

Step 7: Navigate to **Create RAID Volume** and press <Enter>

Step 8: Press <Enter> with the **Name** highlighted to modify the volume name, to keep the default, navigate to next item.

Step 9: Highlight the **RAID Level** which is by default set to RAID 0 (Stripe), press <Enter>. All available RAID selections will be presented based on the number of drives that have been installed to that set of controllers. Highlight your selection, then press <Enter> to set that value.

Step 10: To **Enable RAID spanned over VMD Controllers**, highlight the empty bracket and press <Enter>. Navigate to the X, and press the <Enter> key to set the status to “enabled”. Linux does permit the use of spanned boot volumes. However, there may be a message warning that this is not supported for use for Windows.

Step 11: To select the drives to be within the array, highlight the empty bracket next to the desired drive, press <Enter>, and highlight the X. Press <Enter> to finalize selection as part of the array.

Step 12: Repeat step 11 for each drive required in the array.

Step 13: With the exception of RAID1, you may alter the **Strip Size** of your array. The default Strip Size is 64k.

Step 14: If a smaller value than 95% of total capacity is desired for the RAID, a new value may be assigned to **Capacity**. This value is in Megabytes. Highlight the current value, press <Enter>, substitute it with your preferred amount in Megabytes, and then press <Enter> to save.

Step 15: Navigate to **Create Volume** and press <Enter>

Step 16: Save changes and reboot.

# Installation of Intel® RSTe 5.3 PV for Linux

For the production copy release package for Intel RSTe 5.3 PV product family and on Intel® Xeon® Scalable Platforms, the following instructions will provide a user an opportunity to install an archive with custom components with Intel RSTe 5.3 PV functionality that incorporates Intel VMD that is part of the Intel® Xeon® Scalable Platforms server class processors.

## Installation Requirements

The installation files support the following OS base distributions for Intel RSTe and Intel VROC:

* RHEL 7.4 GA

## Installation Files

The following files are included in the Intel VROC installation kit:

rste-5.3\_ rhel7.4.iso Package:

UPDATES.IMG

SRC directory

RPM file containing the latest ledmon source

RPM file containing the latest libpciac source

RPM file containing the latest mdadm source

RPM file containing the latest md-rste source

RPM file containing the latest util-linux source

RPM file containing the latest vmd source

RPMS directory

REPODATA directory

The latest set of GZ files

The latest supporting filelists.xml.gz files

The latest supporting primary.xml.gz files

The latest supporting other.xml.gz files

The latest repomd.xml file

The latest kmod-md-rste RPM file(s)

The latest kmod-vmd RPM file(s)

The latest ledmon RPM file(s)

The latest libblkid RPM file(s)

The latest libmoung RPM file(s)

The latest libpciaccess RPM file(s)

The latest libuuid RPM file(s)

The latest mdadm RPM file(s)

The latest util-linux RPM file(s)

This is a custom modified RPM files that contain the latest Intel VMD-enabled NVMe Driver, and Intel RSTe 5.3 PV packaged and applied to RHEL 7.4 GA release.

**Note: The** REPODATA directory is a directory with repository metadata. It is used during installation. This allows the RPMS directory to be recognized as a repo with updates.

## RHEL 7.4 GA Installation Process

This section will focus on installing RHEL 7.4 GA in the following two configurations:

1. An Intel® Xeon® Scalable Platform with Intel VMD disabled and install to a SATA or NVMe device, apply/install the RPM files to upgrade to Intel RSTe 5.3 PV package and then enable Intel VMD on the system.
2. An Intel® Xeon® Scalable Platform with Intel VMD enabled and installed to an Intel VMD managed NVMe device or Intel VROC managed RAID volume

### Installation with Intel VMD disabled

This process will focus on installing RHEL 7.4 GA on a platform that has Intel VMD disabled and will enable Intel VMD once the patches are applied.

1. Use a tool to write the rste-5.3\_rhel7.4.iso file to a USB drive
2. Install stock RHEL7.4 GA to a SATA drive
3. Once RHEL 7.4 GA has been installed, mount the USB drive
4. Go down to the RPMS directory and perform
5. Yum install ./\*
6. Reboot
7. Go into the BIOS setup and enable Intel VMD

### Installation with Intel VMD enabled

This process will focus on installing RHEL 7.4 GA on a platform that has Intel VMD enabled. These steps support installing RHEL 7.4 to a SATA drive, NVMe drive or Intel VROC managed RAID volume (creating an Intel VROC managed RAID volume in the UEFI HII is not covered in this document).

**Warning:** If installing RHEL 7.4 GA operating system on a SATA device and Intel VMD is enabled before the drivers are installed, the system will not boot properly. It is strongly recommended to follow the steps below in the order in which it is listed.

1. Use a tool to write the rste-5.3\_rhel7.4.iso file to a USB drive.
   1. If you are creating this USB using Linux, you may use dd to convert the file.
      1. Alternately, you may place this file on an HTTP/HTTPS/NFS server and use the add option instruction from step 5.
   2. If using Windows to create the USB, you will need to unzip the iso onto the USB drive.
      1. This will preferably be a clean, formatted USB in FAT32.
      2. The name of the USB **must** be RSTE.
      3. The files contained after the unzip should be in the RSTE USB root tree will read as follows:
         1. src (folder)
         2. rpms (folder)
         3. updates.img
2. Insert the USB drive into the platform along with the installation media.
3. Begin installing of RHEL 7.4 GA and when prompted please go to the “Install Red Hat Enterprise Linux 7.4” and press “e” to enter into edit mode
4. You will see the following lines of text:

setparams ‘Install Red Hat Enterprise Linux 7.4’

linuxefi /images/pxeboot/vmlinuz inst.stage2=hd:LABEL=RHEL-7.4\x20Serv\er.x86\_64 quiet

initrdefi /images/pxeboot/initrd.img

Press Ctrl-x to start, Ctrl-c for a command prompt or Escape to discard edits and return to the menu. Pressing Tab lists possible completions.

1. Append the following text to the first “linuxefi…” line so that you have the following string upon the screen:

linuxefi /images/pxeboot/vmlinuz inst.stage2=hd:LABEL=RHEL-7.4\x20Serv\er.x86\_64 quiet inst.updates=LABEL=RSTE modprobe.blacklist=qat\_c62x nomodeset

initrdefi /images/pxeboot/initrd.img

1. Press “Ctrl-x” to continue the installation process.

Note: There is only 1 space following quiet inst.updates=LABEL=RSTE modprobe.blacklist=qat\_c62x nomodeset

If you use the BKC auto installer to perform the installation, you will not be required to add the modprobe.blacklist=qat\_c62x parameter.

modprobe.blacklist=qat\_c62x is specifically applicable to systems that are using Lewisburg PCH hardware. Systems that require this modifier will experience kernel panic errors if this string is not added.

nomodeset is a new parameter that is to accommodate newer BMC programming for on board graphics drivers. If using an add-in graphics card, this will not be required. Failure to utilize this modifier when using onboard graphics can result in a black screen after installation.

### Loading the Intel Accelerated Storage Manager (Intel ASM)

These instructions will outline how to install the Intel ASM tool on a new install of RHEL 7.4 GA.

1. Once RHEL 7. 4 GA has been properly booted copy the IntelASM-1.3.0.91-RHEL7.zip to the platform
2. Unzip the file.
3. Go into the IntelASM-1.3.0.91-RHEL7 directory
4. Go to the iasm directory
5. Run “yum install ./\*”
6. Go back up one directory level
7. Go to the RSTe directory
8. Run “yum install ./\*”
9. Go back up one directory level
10. Go to www directory
11. Run “yum install ./\*”
12. Intel ASM has now been installed. Please reference the Intel ASM documentation for instructions how to configure and run the tool.

# Volume Creation in Linux with mdadm

RAID volumes can be created within the BIOS after enabling Intel VMD by using the Intel VROC integrated UEFI HII features, or using the mdadm command line utility, which supports the Intel® Matrix Storage Manager (IMSM) metadata format when specified with the -e imsm metadata option.

## Erasing RAID Metadata

Having incorrect or bad metadata can cause RAID volumes to be assembled incorrectly. The metadata can be erased on each potential member drive with the following command to ensure the drive is clean. This operation does not attempt to wipe existing user data but, will delete an array if it’s a current member drive.

# mdadm --zero-superblock /dev/<nvmeXn1>

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

## RAID Volume Creation

**WARNING:** Creating a RAID array will permanently delete any existing data on the selected drives. Back up all important data before beginning these steps.

The following shows an example of how to create a RAID5 array with 4 Intel NVMe SSDs:

1. First, a container that establishes Intel IMSM metadata **must** be created.

# mdadm -C /dev/md0 /dev/nvme[0-3]n1 –n 4 –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 drives nvme0n1, nvme1n1 nvme2n1 and nvme3n1 are used for this RAID container and the total number of drives is 4. The wildcard expression /dev/nvme[0-3]n1 can be used to specify the range of drives. Individual drives can be also used.

1. Next, a RAID 5 volume is created.

# mdadm -C /dev/md/Volume0 /dev/md0 –n 4 –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 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 (strip) size in Kilobytes. The default is 128KiB. This value must be a multiple of 4KiB. Optimal chunk size should be considered depending on expected workload profiles.

-l specifies the RAID level. The options are 0, 1, 5, 10.

-z Specifies the size (in Megabytes) of space dedicated on each disk to the RAID volume. This must be a multiple of the chunk size. For example:

# mdadm –C /dev/md/Volume0 /dev/md0 –n 4 –l 5 –z $((100\*1024\*1024))

The command above creates a RAID volume inside the /dev/md0 container with 100GiB of disk space used on each drive member.

A suffix of ‘M’ or ‘G’ can be given to indicate Megabytes or Gigabytes respectively. This applies also to the –c parameter. So the above command is equivalent to this:

# mdadm –C /dev/md/Volume0 /dev/md0 –n 4 –l 5 –z 100G

## File System Creation on a RAID Volume

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

# mkfs.ext4 /dev/md/Volume0

After the file system has been created, it can be mounted to the location of choice:

# mount /dev/md/Volume0 /mnt/<mountpoint>

## Additional RAID Container and Volume Creation Examples

Create a 2 drive container and a RAID 0 volume

# mdadm -C /dev/md0 /dev/nvme[0-1]n1 -n 2 -e imsm

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

Create a 2 drive container and a RAID 1 volume

# mdadm -C /dev/md0 /dev/nvme[0-1]n1 -n 2 -e imsm

# mdadm -C /dev/md/Volume0 /dev/md0 -n 2 –l 1

Create a 3 drive container and a RAID 5 volume

# mdadm -C /dev/md0 /dev/nvme[0-2]n1 -n 3 -e imsm

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

Create a 4 drive container and a RAID 10 volume

# mdadm -C /dev/md0 /dev/nvme[0-3]n1 -n 4 -e imsm

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

1. To create multiple RAID volumes in the same container, they MUST span equal number of drives. For example, in order to have a RAID 0 volume and a RAID 5 volume in the same container, four drives must be used for both volumes.

## Adding a Hot Spare

Adding a spare drive allows for immediate reconstruction of the RAID volume when a device failure is detected. mdadm will mark the failed device as “bad” and start reconstruction with the first available spare drive. The spare drive can also be used to grow the RAID volume (refer to section 6 for Online Capacity Expansion information). The spare drives sit idle during normal operations. When using mdadm with imsm metadata, the spare drive added to a container is dedicated to that specific container. The following command adds a spare drive to the designated container */dev/md0*.

# mdadm -a /dev/md0 /dev/<nvmeXn1>

## 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 assembling of the appropriate RAID volumes across platform boots.

# mdadm -E –s > /etc/mdadm.conf

Depending on distribution, there may be alternative means of saving the configuration file. It is important to reference the mdadm.conf man page to determine what applies to your distribution.

For example:

# mdadm --detail --scan >> /etc/mdadm.conf

Others may even use:

# mdadm --detail --scan >> /etc/mdadm/mdadm.conf

## 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 drive failure happens during the initialization time, recovery will not be possible. This scenario is also true during RAID volume rebuilds.

### Adjusting Initialization/Resync Speed

Linux by default has a speed of 200MB as the speed for volume assembly and synchronization. This was the community standard set based on spinning platter based hard drives. A consensus has not been reached regarding what the standard should be moved to with the advancements in technology.

This value can be modified to prevent the system from taking an undue amount of time initializing or rebuilding a RAID array. The series of commands below shows a system that is set at the default value, and how that may be modified.

To see what the current rate of speed the system is using:

# cat /sys/block/md126/md/sync\_speed\_max

200000(system)

To modify this to a higher value, such as 5GB for NVMe drives:

# echo 5000000 > /sys/block/md126/md/sync\_speed\_max

**Note:** Different values may be appropriate for different drive types. 5GB is reasonable for Data Center Intel NVMe SSD models.

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# Additional Volume Operations with mdadm

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

## Volume Assembly

RAID volumes can be assembled on a supported system with a supported operating systems using the mdadm application. All inactive RAID volumes 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 drives for RAID members 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/<member drives>

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

For additional information on mdadm.conf, consult the Linux man pages.

## 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

# Removal of RAID Volumes

Volumes can be removed from the system in more than one way. This guide will provide an overview of how to remove RAID volumes using the Pre-OS HII, using mdadm for a single array, and mdadm for isolating and removing an array that is part of a Matrix RAID array.

## Removing RAID Volumes Using the HII

In a manner much like what was used to create the volume in section 3 of this guide, the process to remove a RAID volume is very similar.

Step 1: As the system is booting, press the appropriate key to enter the Setup Menu. This example uses <F2>

Step 2: Navigate to **Advanced** and press <Enter>

Step 3: Navigate to **PCI Configuration** and press <Enter>

Step 4: Navigate to **UEFI Option ROM Control** and press <Enter>

Step 5: Navigate to **Intel ® Virtual RAID on CPU** listed below Storage Controllers and press <Enter>

Step 6: Navigate to the RAID to be removed below **Intel VROC Managed Volumes** and press <Enter>

Step 7: Navigate to **Delete** and press <Enter>

Step 8: Navigate to **Yes** and press <Enter> to confirm removal of RAID.

## Removing RAID Volumes Using mdadm

RAID arrays can be built using mdadm, but they can also be removed via mdadm.

First, stop the array:

# mdadm –vS /dev/md0

mdadm: stopped /dev/md0

Now check the status of the array:

# mdadm –D /dev/md0

mdadm cannot open /dev/md0: No such file or directory

Delete the array:

# mdadm --remove /dev/md0

Then, remove or delete the superblocks from all associated disks with the following command:

# mdadm --zero-superblock /dev/nvmeXn1 /dev/nvmeYn1 /dev/nvmeZn1

## Removing an Array within a Matrix

If there are more than one arrays within a container, this is referred to as a Matrix RAID. This requires a little more care in the implementation of removal.

First the volume must be stopped:

# mdadm --stop /dev/md{number}

Next, remove the volume metadata:

# mdadm --kill-subarray={index} /dev/md{container\_number}

Where {index} – should be either 0 or 1 to represent the first or second volume.

# RAID Reporting Using mdadm

## 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 : 4

Working Devices : 4  
 UUID : b559b502:b199f86f:ee9fbd40:cd10e91d  
 Member Arrays :

Number Major Minor Raid Device  
 0 8 32 - /dev/nvme0n1  
 1 8 48 - /dev/nvme1n1  
 2 8 80 - /dev/nvme2n1  
 3 8 96 - /dev/nvme3n1

The command –D will print all that the kernel knows about the array in its current state.

# mdadm –D /dev/md/Volume0  
/dev/md/Volume0:   
 Container : /dev/md0, member 0  
 Raid Level : raid1  
 Array Size : 781408256 (745.21 GiB 800.16 GB)   
 Used Dev Size : 781409024 (745.21 GiB 800.16 GB)   
 Raid Devices : 2  
 Total Devices : 2

State : clean, resyncing  
 Active Devices : 2  
Working Devices : 2  
 Failed Devices : 0  
 Spare Devices : 0

Resync Status : 38% complete

UUID : 084d2b20:09897744:36757c5b:77e0e945  
 Number Major Minor Raid Device State  
 0 259 2 0 active sync /dev/nvme1n1  
 1 259 1 1 active sync /dev/nvme0n1

To print out metadata state details about a member drive:

# mdadm –E /dev/nvme0n1  
/dev/nvme0n1:  
 Magic : Intel Raid ISM Cfg Sig.   
 Version : 1.1.00  
 Orig Family : e39f3751  
 Family : e39f3751  
 Generation : 0000000d

Attributes : All supported  
 UUID : 1798e8a4:7a6d775d:15edb950:14fe36e  
 Checksum : cadac84f correct  
 MPB Sectors : 2  
 Disks : 2  
 RAID Devices : 1

Disk01 Serial : FT42920017800HGN  
 State : active  
 Id : 00000000  
 Usable Size : 1562818062 (745.21 GiB 800.16 GB)

[Volume0]:   
 UUID : a951b88c:400337582ad56c75:323c49c3  
 RAID Level : 1 <-- 1  
 Members : 2 <-- 2  
 Slots : [UU] <-- [UU]

Failed Disk : none  
 This Slot : 1

Sector Size : 512  
 Array Size : 1562816512 (745.21 GiB 800.16 GB)   
 Per Dev Size : 1562818048 (745.21 GiB 800.16 GB)   
 Sector Offset : 0  
 Num Stripes : 6104758  
 Chunk Size : 64 KiB <-- 64 KiB  
 Reserved : 0  
 Migrate State : initialize  
 Map State : normal  
 Dirty State : clean

RWH Policy : off

Disk00 Serial : FT546200U1P6JGN  
 State : active  
 Id : 00000000  
 Usable Size : 3125621262 (1490.41 GiB 1600.32 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 supported RAID levels are 0, 1, 5 and 10. Md0 is the active RAID volume with RAID level 5 and 128k strip size. The RAID volume contains 4 drives that are all in normal (UP) status. “md127” is the IMSM container for the RAID volume.

# cat /proc/mdstat

Personalities : [raid6] [raid5] [raid4] [raid1]  
md127 : active raid1 nvme2n1[2] nvme0n1[0]   
 104853504 blocks super external:/md1/0 [2/2] [UU]

md0 : inactive nvme2n1[2](S) nvme1n1[1](S) nvme0n1[0](S)  
 3315 blocks super external:imsm

unused devices: <none>

1. When creating containers and volumes, you will notice that in /proc/mdstat the device names will not match up exactly. 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.

## Fail an Active Drive

To mark an active drive as, “failed” (or set as faulty) manually, the following command can to be issued:

# mdadm –f /dev/md/Volume0 /dev/<nvmeXn1>

## 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/<nvmeXn1>

1. Once the logical drive is removed from the volume with the command above the system needs to be powered off before removing the physical NVMe SSD from the system.

## Report RAID Details from the System BIOS

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

# mdadm -–detail-platform  
 Platform : Intel(R) Rapid Storage Technology enterprise  
 Version : 5.0.0.1156  
 RAID Levels : raid0 raid1 raid10 raid5  
 Chunk Sizes : 4k 8k 16k 32k 64k 128k

2TB volumes : supported

2TB disks : supported  
 Max Disks : 8  
 Max Volumes : 2 per array, 8 per controller  
 I/O Controller : /sys/devices/pci0000:00/0000:00:11.5 (SATA)  
 Port0 : - no device attached -   
 Port1 : - no device attached -   
 Port2 : - no device attached -   
 Port3 : - no device attached –

Port4 : - no device attached -

Port5 : - no device attached -

Platform : Intel(R) Rapid Storage Technology enterprise

Version : 5.0.0.1156

RAID Levels : raid0 raid1 raid10 raid5

Chunk Sizes : 4k 8k 16k 32k 64k 128k

2TB volumes : supported

2TB disks : supported

Max Disks : 8

Max Volumes : 2 per array, 8 per controller

I/O Controller : /sys/devices/pci0000:00/0000:17.0 (SATA)

Port4 : /dev/sda (W629KMP2)

Port0 : - no device attached -

Port1 : - no device attached -

Port2 : - no device attached -

Port3 : - no device attached -

Port5 : - no device attached -

Port6 : - no device attached -

Port7 : - no device attached -

Platform : Intel(R) Rapid Storage Technology enterprise

Version : 5.0.0.1217

RAID Levels : raid0 raid1 raid10 raid5

Chunk Sizes : 4k 8k 16k 32k 64k 128k

2TB volumes : supported

2TB disks : supported

Max Disks : 24

Max Volumes : 2 per array, 24 per controller

3rd Party NVMe : supported

I/O Controller : /sys/devices/pci0000:85/0000:85:05.5 (VMD)

I/O Controller : /sys/devices/pci0000:17/0000:17:05.5 (VMD)

I/O Controller : /sys/devices/pci0000:5d:0000:5d:05.5 (VMD)

NVMe under VMD : /sys/devices/pci0000:5d/0000:5d.05.5/pci10001:00/10001:00:02.0/10001:01:00.0

NVMe under VMD : /sys/devices/pci0000:5d/0000:5d:05.5 /pci10001:5d.05.5/pci10001:00:03.0/10001:02:00.0

I/O Controller : /sys/devices/pci0000:d7/0000:d7:05.5 (VMD)

NVMe under VMD : /sys/devices/pci0000:d7/0000:d7:05.5/pci10004:00/10004:00:00.0/10004:01:00.0

NVMe under VMD : /sys/devices/pci0000:d7/0000:d7:05.5/pci10004:00:01.0/10004:02:00.0

I/O Controller : sys/devices/pci0000:ae:05.5 (VMD)

**Note:** The version represented in this output is the version of the platforms Intel VROC or Intel RSTe PreOS version, not to be confused with the version of mdadm used.

## 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: 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:3  
Jun 17 06:20:04 testbox kernel: disk 0, o:1, dev:nvme0n1  
Jun 17 06:20:04 testbox kernel: disk 1, o:1, dev:nvme1n1  
Jun 17 06:20:04 testbox kernel: disk 2, o:1, dev:nvme2n1  
Jun 17 06:20:04 testbox kernel: disk 3, o:1, dev:sdb  
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.

## 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.

***Warning:*** *Even though the data remains intact, data should always be backed up before performing migration operations.*

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

Table : Migration Capabilities with IMSM

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Destination 🡪 🡫Source level** | **RAID 0** | **RAID 1** | **RAID 10** | **RAID 5** |
| **RAID 0** | N/A | No | **Yes** | **Yes** |
| **RAID 1** | **Yes** | N/A | No | **\*Yes** |
| **RAID 10** | **Yes** | No | N/A | **\*Yes** |
| **RAID 5** | No | No | No | N/A |

\*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.

Before performing any grow operations (if not already done), one environmental variable needs to be set:

# export MDADM\_EXPERIMENTAL=1

Note: This feature is only available starting from mdadm v3.2.5. This setting is case sensitive

The following is an example of migration from RAID 1 to RAID 5:

# cat /proc/mdstat

Personalities : [raid6] [raid5] [raid4] [raid1]  
md127 : active raid1 nvme2n1[2] nvme0n1[0]   
 104853504 blocks super external:/md1/0 [2/2] [UU]

md0 : inactive nvme2n1[2](S) nvme1n1[1](S) nvme0n1[0](S)  
 3315 blocks super external:imsm

unused devices: <none>

First step is to migrate from RAID 1 to RAID 0:

# mdadm –G /dev/md127 –l 0

Personalities : [raid1] [raid0]  
md127 : active raid0 nvme0n1[1]   
 781408256 blocks super external:/md0/0 64k chunks

md0 : inactive nvme1n1[1](S) nvme0n1[0](S)  
 2210 blocks super external:imsm

unused devices: <none>

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

# mdadm -G /dev/md0 -n 2

# cat /proc/mdstat  
Personalities : [raid1] [raid0] [raid6] [raid5] [raid4]  
md127 : active raid4 nvme2n1[2] nvme0n1[1]   
 781408256 blocks super external:/md0/0 level 4, 64k chunks algorithm 5 [2/1] [U\_]  
md0 : inactive nvme1n1](S) nvme0n1[0](S)  
 3315 blocks super external:imsm  
  
unused devices: <none>

**Note:** This is an intermediate step, while Linux supports RAID 4, it is not supported as a final stage solution by Intel VROC. Please proceed to the next step to ensure preservation of your data.

Add a spare disk to the container md0:

# mdadm -a /dev/md0 /dev/nvme2n1  
# cat /proc/mdstat  
Personalities : [raid0] [raid1]  
md127 : active raid0 mvme0n1[1]   
 781408256 blocks super external:/md0/0 64k chunks  
  
md0 : inactive – nvme2n1[2](S) nvme1n1[1](S) nvme0n1[0](S)  
 3315 blocks super external:imsm  
  
unused devices: <none>

Migrate from RAID 0 to RAID 5:

# mdadm -G /dev/md127 -l 5 –consistency-policy=ppl  
# cat /proc/mdstat   
Personalities : [raid0] [raid1] [raid5] [raid10]   
md127 : active raid5 nvme2n1[2] nvme1n1[1] nvme0n1[1]  
 204800 blocks super external:/md0/0 level 5, 64k chunk, algorithm 0 [3/3] [UUU]   
  
md0 : inactive -  
 3315 blocks super external:imsm  
  
unused devices: <none>

***Warning:*** *IMSM metadata only supports 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. Left-asymmetric is the use of a rotating parity 0 with data continuation.*

**Note:** The command to adjust consistency policy will fail during the reshape process is in process. The message “mdadm: PPL cannot be enabled when reshape is in progress” will be presented.

## Freezing Reshape

If a RAID volume is in the process of reshape, the reshape process will be frozen during the initramfs booting phase and will resume when the system is up and running. 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.

***Warning:*** *Even though the data remains intact, data should always be backed up before performing reshape operations.*

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]  
md127 : active raid5 nvme2n1[2] nvme1n1[1] nvme0n1[0]   
 204800 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  
   
md0 : inactive -  
 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

## RAID Write Hole Example and man page

The Intel RSTe 5.3 PV driver is unable to perform a rebuild on a RAID 5 volume before or during the Consistency Policy recovery process.

If the RWH condition occurs during a recovery process and the recovery has not completed, Intel RSTe 5.3 PV will attempt to resume the recover process from where it was interrupted.

If the RWH condition occurs during the process of the OS going into hibernation mode (S4) the RWH recovery process will be able to fix the failure condition for all the data being written during hibernation.

**Note:** The command line entries have been updated for use with 5.3 PV.

For RWH example:

**To create a RAID5 volume with enabled RWH policy:**

# mdadm -C /dev/md0 /dev/nvme[0-3]n1 –n 4 –e imsm

Continue creating array? Y  
mdadm: container /dev/md0 prepared.

# mdadm -C /dev/md/vol0 -l5 -n4 /dev/nvme[0-3]n1 --consistency-policy=ppl

**To check the current RWH policy:**

# mdadm -D /dev/md/Volume0

/dev/md/Volume0:

Container : /dev/md0, member 0

Raid Level : raid5

Array Size : 117212672 (1117.83 GiB 1200.26 GB)

Used Dev Size : 390708224 (372.61 GiB 400.09 GB)

Raid Devices : 4

Total Devices : 4

State : clean, resyncing

Active Devices : 4

Working Devices : 40

Failed Devices : 0

Spare Devices : 0

Layout : left-asymmetric

Chunk Size: 128K

Consistency Policy : ppl

UUID : a0470058:714d8834:f9daaa0:f20a1a1aec

Number Major Minor RaidDevice State

0 259 1 0 active sync /dev/nvme2n1

0 259 0 1 active sync /dev/nvme3n1

0 259 3 2 active sync /dev/nvme4n1

0 259 2 3 active sync /dev/nvme1n1

**To disable RWH policy for a running array:**

# mdadm –consistency-policy=off /dev/md/Volume0

T**o enable RWH policy for a running array:**

# mdadm –-consistency-policy=ppl /dev/md/Volume0

# Online Capacity Expansion

The Online Capacity Expansion (OLCE) feature allows the capacity expansion of the RAID volumes. With the “online” feature, the operation can be performed while a file system is mounted on top of the RAID volume. This avoids 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 drives to the RAID container or (only if it is the last volume in the container) by expanding it on existing unused drive 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 metadata.

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 drive has been added to the IMSM container.

***Warning:*** *Even though the data remains intact, data should always be backed up before performing expansion operations.*

If there is additional room in the last volume of the container, the volume can be grown to the maximum available capacity.

1. This feature is only available starting with mdadm v3.2.5:

# mdadm –G /dev/md/Volume0 –-size=max

The example below adds a single drive to the RAID container and then grows the volume(s). Because IMSM volumes inside a container must span the same number of drives, 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/<nvmeXn1>  
# mdadm –G /dev/md0 –n 4 --backup-file=/tmp/backup

# 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 drive failures, clean-to-dirty transitions, etc. for external metadata based RAID volumes. The kernel provides the ability to report such actions to the user space via sysfs, and mdmon takes action accordingly with the monitoring capability. The mdmon polls the sysfs looking for changes in the entry value for, *array\_state*, *sync\_action*, and per drive *state* attribute files.

## mdmon

The mdadm monitor, mdmon, is automatically started when MDRAID volumes are activated by mdadm through creation or assemble. However, if it is not, the daemon can be started manually as shown below:

Run the following command:

# mdmon /dev/md0

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

1. mdmon must be started in the initramfs in order to support an external metadata RAID array as the root file system. mdmon needs to be restarted in the new namespace once the final root files system has been mounted.

# mdmon --takeover --all

## Monitoring Using mdadm and systemctl

All monitoring services designed with a fresh install of RHEL 7.4 to initialize upon creation of the RAID volume, however, there are methods to ensure that these functions have initialized properly. These tools will allow for the Linux administrator to check and enable tools on the system for use to assist in RAID monitoring within the CLI environment.

### mdadm Monitoring Daemon

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.

### systemctl for RAID Monitoring

To see if the mdmonitor services are running as anticipated, you may use the following command to check the status:

# systemctl status mdmonitor.service

The command below can be used below to manually start the service if you find that it is not running:

# systemctl start mdmonitor.service

Alternatively, the service can be enabled to start immediately following each reboot. Use this command:

# systemctl enable mdmonitor.service

To stop the service, this command is used.

# systemctl stop mdmonitor.service

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

Table : mdadm monitor Parameters

|  |  |  |
| --- | --- | --- |
| **Long form** | **Short form** | **Description** |
| --mail | -m | Provide mail address to email alerts or failures to. |
| --program or --alert | -p | Provide program to run when an event is detected. |
| --delay | -d | Seconds of delay between polling state. Default is 60s. |
| --config | -c | Specify a different config file. |
| --scan | -s | Find mail-address/program settings in config file. |
| --oneshot | -1 | Check for degraded arrays and then exit. |
| --test | -t | Generate a Test Message event against each array at startup. |
| --syslog | -y | Cause all events to be reported through ’syslog’. The messages have facility of ’daemon’ and varying priorities. |
| --increment | -r | Give a percentage increment. mdadm will generate RebuildNN events with the NN indicating the percentage at which the rebuild event had happened. |
| --daemonise | -f | Run as background daemon if monitoring. |
| --pid-file | -i | Write the pid of the daemon process to specified file. |
| --no-sharing | N/A | This inhibits the functionality for moving spare drives between arrays. |

**Note:** Examples of the outputs within the syslog can be found in section 7.4.

The following table presents all the events that are reported by mdadm monitor:

Table : Monitoring Events

|  |  |
| --- | --- |
| **Event Name** | **Description** |
| DeviceDisappeared | An MD array previously configured no longer exists. |
| RebuildStarted | An MD array started reconstruction. |
| RebuildNN | 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. |
| RebuildFinished | An MD array has completed rebuild. |
| Fail1 | An active component of an array has been marked faulty. |
| FailSpare1 | A spare drive that was being rebuilt to replace a faulty device has failed. |
| SpareActive | A spare drive that was being rebuilt to replace a fault device is rebuilt and active. |
| NewArray | A new MD array has been detected in /proc/mdstat. |
| DegradedArray1 | A newly discovered array appears to be degraded. |
| MoveSpare | A spare drive has been moved from one array in a spare group to another array to replace a failed drive. Both arrays are labeled with the same spare group. |
| SparesMissing1 | The spare device(s) does not exist in comparison to the config file when the MD array is first discovered. |
| TestMessage1 | Discovered new array while --test flag was used. |

**Note:** The events indicated cause email to be sent. These can also be sent to the syslog, examples can be located in section 7.4.

## Configuration File for Monitoring

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

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

## Examples of monitored events in syslog

Personalities : [raid5]  
  
md127 : active raid5 nvme2n1[2] nvme1n1[1] nvme0n1[0]   
 204800 blocks super external:/md0/0 level 5, 128k chunk, algorithm 0 [3/3] [UUU]   
  
md0 : inactive -  
 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 drive has been added:

May 15 09:59:07 myhost mdadm[9863]: SpareActive event detected on md device /dev/md127, component device /dev/<nvmeXn1>

When an OLCE command is finished:

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

When a drive fails:

May 15 10:01:04 myhost mdadm[9863]: Fail event detected on md device /dev/md127, component device /dev/<nvmeXn1>

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

# Recovery of RAID Volumes

Recovery is one of the most important aspects of using RAID. It allows rebuilding of redundant RAID volumes on a system when a drive failure occurs. Recovery is only possible in the case of following RAID levels: 1, 5, and 10. General recovery is possible if no more than one drive fails. However in the case of RAID 10, recovery may be possible even if two out of four drives fail if the two failed drives are members of two different mirrored pairs. If both drives of one mirror fail, recovery is not possible.

## Removing Failed Drives(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 drives /dev/nvme0n1, /dev/nvme1n1, /dev/nvme2n1, /dev/nvme3n1

Personalities : [raid0] [raid1] [raid5] [raid10]  
md127 : active (read-only) raid5 nvme0n1[3] nvme1n1[2] nvme2n1[1] nvme3n1[0]   
 39999488 blocks super external:/md0/0 level 5, 512k chunk, algorithm 0 [5/5] [UUUUU]   
  
md0 : inactive -  
 11285 blocks super external:imsm  
  
unused devices: <none>

When a drive fails, in this instance /dev/nvme2n1, the following is displayed in /proc/mdstat:

Personalities : [raid0] [raid1] [raid5]   
md127 : active raid5 nvme0n1[3] nvme3n1[0]   
 39999488 blocks super external:/md0/0 level 5, 512k chunk, algorithm 0 [5/4] [\_UUUU]   
  
md0 : inactive - nvme2n1[1](S)   
 1045 blocks super external:imsm  
  
unused devices: <none>

The failed drive 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/nvme2n1

***WARNING:*** *Once the failed drive has been removed from the array it is required the system be powered off before replacing with a fresh Intel® NVMe SSD.*

## Rebuilding

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

# mdadm –add /dev/md0 /dev/<nvme4n1>  
  
Personalities : [raid0] [raid1] [raid5] [raid10]  
md127 : active raid5 nvme0n1[3](S) nvme1n1[2](S) nvme3n1[0](S) /nvme4n1[2](S)   
 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 – nvme2n1[1](S)  
sdb[0](S)   
 1254 blocks super external:imsm  
  
unused devices: <none>

## Auto Rebuild

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

1. There is a rebuild capable RAID volume with no spare drive in the container. If one of the drives in the volume fails it enters degraded mode. When a spare drive is added manually to the container, rebuild starts automatically.
2. There is a rebuild capable RAID volume with at least one spare drive in the container. If one of the drives in the volume fails, the spare drive is automatically pulled in, and the rebuild starts.
3. There are two or more containers. One container has a spare drive 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 drive will be moved automatically from one container to the other if a RAID volume is degraded and requires a spare drive for rebuild.

For scenario number three, the following example is presented below:

1. Create container ”md1” with 3 disks:

# mdadm –C /dev/md1 –e imsm –n3 /dev/nvme0n1 /dev/nvme1n1 /dev/nvme2n1

1. Create RAID1 volume “Volume1” in container”md1”, drive /dev/nvme2n1 remains a spare:

# mdadm –C /dev/md1/Volume1 –l1 –n2 /dev/nvme0n1 /dev/nvme1n1

1. Create container “md2” with 2 additional drives:

# mdadm –C /dev/md2 –e imsm –n2 /dev/nvme3n1 /dev/nvme4n1

1. Create RAID1 volume “Volume2” in container ”md2”, with no spare drives:

# mdadm –C /dev/md2/Volume2 –l1 –n2 /dev/nvme0n3 /dev/nvme1n4

Personalities : [raid0] [raid1]  
md126: active raid1 nvme4n1[1] nvme3n1[0]  
 1048576 blocks super external:/md2/0 [2/2] [UU]  
  
 md2 : -  
 2210 blocks super external:imsm  
  
md127: active raid1 nvme0n1[1](S) nvme1n1[0](S)   
 1048576 blocks super external:/md1/0 [2/2] [UU]   
  
 md1 : -  
 3315 blocks super external:imsm  
  
unused devices: <none>

1. Save configuration file:

# mdadm –E -s > /etc/mdadm.conf

1. Add the policy with the same domain and the same action for all drives 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.comf

The configuration file in /etc/mdadm.conf will look similar 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:c37281b7

ARRAY /dev/md/Volume1 container=267445e7:458c89eb:bd5176ce:c37281b7 member=0 UUID=25025077:fba9cfab:e4ad212d:3e5fce11

POLICY domain=DOMAIN path=\* metadata=imsm action=spare-same-slot

1. Make sure mdadm is in monitor mode:

# mdadm --monitor --scan –daemonise

1. Fail one of the drives in volume “Volume2”, the volume without a spare:

# mdadm --fail /dev/md/Volume2 /dev/nvme3n1

The spare drive /dev/nvme2n1 should be automatically moved from the container “md1” to the container “md2” and the rebuild of “Volume2” will start automatically:

[raid1] [raid0]

: active raid1 nvme2n1[2] nvme4n[1]

md2/0 [2/1] [\_U]

finish=0.0minspeed=144298K/sec

: inactive nvmme3n1[3](S)

5363 blocks super external:imsm

: active raid1 nvme1n1[1] nvme0n1[0]

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

: inactive nvmme3n1[3](S)

2210 blocks super external:imsm

unused devices: <none>

When the rebuild has completed:

: active raid1 nvme2n1[2] nvme4n[1]

md2/0 [2/2] [UU]

: inactive nvme3n1[3](S)

imsm

: active raid1 nvme1n1[1](S) nvme0n1[0](S)

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

: inactive nvme3n1[3](S)

2210 blocks super external:imsm

unused devices: <none>

To allow for automatic rebuild to a new drive, a custom udev rule must be added. It will look like this:

# ACTION=="add", SUBSYSTEM=="block", ENV{ID\_PATH}=="\*", RUN+="/sbin/mdadm --incremental $env{DEVNAME}"

**Note:** A config file (/etc/mdadm.conf) containing correct policy settings must be present as described within this section.

Mdadm can generate appropriate udev rules based on /ect/mdadm.conf, for example:

# mdadm --udev-rules > /etc/udev/rules.d/65-md-bare.rules

**Note:** The new disk must be “bare” that is at least the first and last 4KB must be blank.

# MDRAID Sysfs Components

The MDRAID subsystem has sysfs components that provide 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-nvme1n1

drwxr-xr-x 2 root root 0 May 17 13:26 dev-nvme2n1

-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-nvme1n1 and dev-nvme2n1 specifying the disks that the container is assembled from.

The MD Volume contents look like below:

# ls -l /sys/devices/virtual/block/md126/md/

total 0

-rw-r--r-- 1 root root 4096 May 17 13:26 array\_size

-rw-r--r-- 1 root root 4096 May 17 13:26 array\_state

drwxr-xr-x 2 root root 0 May 18 13:10 bitmap

--w------- 1 root root 4096 May 18 13:10 bitmap\_set\_bits

-rw-r--r-- 1 root root 4096 May 17 13:26 chunk\_size

-rw-r--r-- 1 root root 4096 May 17 13:26 component\_size

-r--r--r-- 1 root root 4096 May 17 13:26 degraded

drwxr-xr-x 2 root root 0 May 17 13:26 dev-nvme1n1

drwxr-xr-x 2 root root 0 May 17 13:26 dev-nvme2n1

-rw-r--r-- 1 root root 4096 May 17 13:26 layout

-rw-r--r-- 1 root root 4096 May 17 13:26 level

-rw-r--r-- 1 root root 4096 May 18 13:10 max\_read\_errors

-rw-r--r-- 1 root root 4096 May 17 13:26 metadata\_version

-r--r--r-- 1 root root 4096 May 18 13:10 mismatch\_cnt

--w------- 1 root root 4096 May 17 13:26 new\_dev

-rw-r--r-- 1 root root 4096 May 17 13:26 raid\_disks

lrwxrwxrwx 1 root root 0 May 17 13:26 rd0 -> dev-nvme1n1

lrwxrwxrwx 1 root root 0 May 17 13:26 rd1 -> dev-nvme2n1

-rw-r--r-- 1 root root 4096 May 18 13:10 reshape\_position

-rw-r--r-- 1 root root 4096 May 17 13:26 resync\_start

-rw-r--r-- 1 root root 4096 May 17 13:26 safe\_mode\_delay

-rw-r--r-- 1 root root 4096 May 18 13:10 suspend\_hi

-rw-r--r-- 1 root root 4096 May 18 13:10 suspend\_lo

-rw-r--r-- 1 root root 4096 May 17 13:26 sync\_action

-r--r--r-- 1 root root 4096 May 17 13:26 sync\_completed

-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 nvme0n1[1] nvme1n1[0]

78148256 blocks super external:/md0/0 [2/2] [UU]

md0 : inactive nvme1n1[1](S) nvme0n1 [0](S)

2210 blocks super external:imsm

unused devices: <none>

# LED Management

## Intel® RSTe and Intel® VROC LED Management

LED management is achieved using the Linux ledmon & ledctl utilities. Normally, drive backplane LEDs are controlled by a hardware RAID controller (PERC), but when using Software RAID on Linux (mdadm) for PCIE SSD, the ledmon daemon will monitor the status of the drive array and update the status of drive LEDs.

ledmon can be run as a daemon to constantly monitor the status of drives and Software RAID and set the drive LEDs appropriately. Only a single instance of the daemon should be running at a time. The ledmon application supports two types of LED systems: A two-LED system (Activity LED and Status LED) and a three-LED system (Activity LED, Locate LED, and Fail LED). This tool has the highest priority when accessing the LEDs.

ledmon will be active and running on all modern installations of Linux using systemd. Should there not be systemd active on your installation, you will have to manually add ledmon to the /etc/rc.local file (***see section 13.1.1***).

The ledctl utility can be used to identify an individual drive on a backplane, useful when determining which drive maps to which drive bay slot. The ledctl application uses SGPIO and SES-2 to control LEDs. It implements IBPI patterns of SFF-8489 specification for SGPIO. The service monitors all RAID volumes. There is no method to specify individual volumes to monitor. These utilities have only been verified with Intel® storage controllers.

### Installing ledmon Package

The following, steps through the process for the user to follow on a standard Intel RSTe supported Linux distribution as a clean installation.

First check to see if ledmon is properly installed and started. It should be running on all modern installations on Linux using systemd.

1. If installed, this command will start the ledmon daemon if not already started.

# ledmon

1. **If it is running, the following is the expected return text, otherwise continue with #2 to install ledmon.**

ledmon [306623]: daemon is running…

ledmon [306623]: parent exit status is STATUS\_LEDMON\_RUNNING

To install the ledmon package, execute the following command.

# yum install ledmon-0.79-3.el7.x86\_64.rpm

If you are simply updating ledmon from an existing older version, use the ‘update’ command.

# yum update ledmon

Confirm ledmon is started by repeating #1.

### Configuring ledmon to Auto-Start (RHEL 7.4 GA + Intel RSTe Linux 5.3 PV installed)

The following, steps run through the process for the user to follow on a standard Intel RSTe supported Linux distribution installation as outlined in section 4 (***Installation of Intel® RSTe 5.3 PV for Linux***).

1. To ensure that the ledmon daemon starts on each reboot, open file /etc/rc.local using your favorite editor (e.g. VIM or VI).

# vi /etc/rc.local

1. Insert/add ‘ledmon’ to the final line of the file as shown below.

#!/bin/bash

# THIS FILE IS ADDED FOR COMPATIBILITY PURPOSES

#

# It is highly advisable to create own system services or udev rules

# to run scripts during boot instead of using this file.

#

# In contrast to previous versions due to parallel execution during boot

# this script will be executed during boot.

#

# Please note that you must run ‘chmod +x /etc/rc.local’ to ensure

# that this script will be executed during boot.

#

touch /var/lock/subsys/local

ledmon

***Note:*** *It is important that the addition of ledmon is located on the next line of the /etc/rc.local file. It is to reside by itself within that file on that line. Failure to configure this setting as such can cause the system to not function properly.*

1. Save the file and quit/exit the editor.

Note: For added flexibility, ledmon can be run with the following options listed in the below table.

|  |  |
| --- | --- |
| Option | **Usage** |
| -c or --config-path= | Sets the configuration file path. This overrides any other configuration files. (Although the utility currently does not use a config file). The /etc/ledcfg.conf is shared by ledmon and ledctl utilities. |
| -l or --log-path | Sets the path to a log file. This overrides /var/log/ledmon.log. |
| -t or --interval= | Sets the time interval in seconds between scans of the sysfs. A minimum of 5 seconds is set. |
| --quiet, --error, ---warning, --info, --debug, --all | 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. |
| -h or --help | Prints help text and exits. |
| -v or --version | Prints version and license information, then exits. |

### Installation of RHEL 7.4 GA Only (RHEL 7.4 GA Installed only)

This section assumes the user has only installed RHEL 7.4 GA operating system and is not updating with the latest available version of Intel RSTe Linux 5.3 PV Release Package.

1. Create the file “/etc/system/system/ledmon.service”.

[Unit]  
Description=Enclosure LED Utilities   
  
[Service]  
ExecStart=/usr/sbin/ledmon  
Type=forking  
  
[Install]  
WantedBy=multi-user.target

1. Start ledmon as a system service

# systemctl start ledmon.service

1. To make it start automatically at boot time.

# systemctl start ledmon.service

1. An alternative for automated boot of ledmon

# systemctl enable ledmon.service

### Use of ledmod/ledctl Utilities

* + - 1. Running ledctl and ledmon can be done concurrently, however, ledmon application has the highest priority when accessing LEDs then other programs. It means some patterns set by ledctl may have no effect (except Locate pattern). If not already started, start the ledmon as shown below.

# ledmon

* + - 1. As an example, use the ledctl command below to blink the drive LED on the device node /dev/nvme0n1.

# ledctl locate=/dev/nvme0n1

Note: This command can be used as an on demand tool from the command line to “locate” a drive at will. Each drive attached to the system particularly via surprise hot plug will be re-enumerated and this feature can be useful in identification. The numbers assigned are set as a feature of the Linux kernel, and cannot be reset by the administrator.

* + - 1. The following command will turn off the locate LED

# ledctl locate\_off=/dev/nvme0n1

Note: This feature can also be turned off at will by the system administrator. This is the command by which the administrator may accomplish this.

### LED Activity during Hot-plug Events

After hot-removing a disk and re-inserting it in the same slot, the fault LED may blink for 10 seconds. This is expected behavior because ledmon thinks that there is something wrong with the drive and is marking the device as failed. It remains failed until the next sysfs scan where the disk is then restored as a non-failed device and the fault LED is turned off.