

# Table of Contents

<b>RAID</b> .....	1
<b><i>Copy Partition Scheme</i></b> .....	1
In one step .....	1
Get Disk Serial .....	1
<b><i>Check RAID Status</i></b> .....	1
Remove a Malfunctioning Disk .....	1
Add New Disk in Array .....	2
<b><i>Destroy Metadata</i></b> .....	2



# RAID

## Copy Partition Scheme

Save to file

```
sfdisk -d /dev/sda > partitions
```

Restore from File and force

```
sfdisk --force /dev/sda < partitions
```

### In one step

```
sfdisk -d /dev/sda | sfdisk /dev/sdb
```

## Get Disk Serial

Using smartctl

```
smartctl -i /dev/sda
```

## Check RAID Status

```
cat /proc/mdstat
```

## Remove a Malfunctioning Disk

Do the Following for all partitions of the malfunctioning disk. Note that mark as fail is not necessary or even possible in case the disk is not detected anymore from the OS.

Mark partition as failed

```
mdadm --manage /dev/md0 --fail /dev/sda1
```

## Remove Partition

```
mdadm --manage /dev/md0 --remove /dev/sda1
```

## Add New Disk in Array

Repeat for all required partitions

```
mdadm --manage /dev/md0 --add /dev/sda1
```

## Destroy Metadata

Warning: select the correct physical disk (/dev/sda in example) <sxh bashdd if=/dev/zero of=/dev/sda bs=512 count=8196 dd bs=512 if=/dev/zero of=/dev/sda count=8196 seek=\$<sup>1)</sup></sxh>

<sup>1)</sup>

`blockdev -getsz /dev/sda` - 8196

From:  
<https://esgr.in/wiki/> - eSGR Documentation



Permanent link:  
<https://esgr.in/wiki/operations/raid>

Last update: **2020/04/29 15:25**