

Auto Mount raid

<https://www.howtoforge.com/how-to-resize-raid-partitions-shrink-and-grow-software-raid>

You could add an entry to `/etc/fstab`:

```
[crayon-669e1d52f088b745723477/]
```

Make sure that `/media/server` is present:

```
[crayon-669e1d52f0894408179013/]
```

You could use the UUID of the partition instead of `/dev/md126`. The UUID of a filesystem is unlikely to change unless you alter it, whereas the partition may change its identifier and be named `md0` or `md255` or something like that.

Use the `blkid` or `lsblk` command to get the UUID, and then replace `/dev/md126` with `UUID=xxx-xxxxx-xxxxxx-xxx` in the above line:

```
[crayon-669e1d52f0897027132935/]
```

The UUID of `/dev/md2` (the RAID array in this case) is `12341234-8a9c-43c3-cf5b-eaab644035c`, so the entry would look like:

```
[crayon-669e1d52f089a208393901/]
```