Raspberry Pi - Optimization

How to optimize the Raspberry Pi by putting temporary files in RAM.

Topic Outline

- Out-of-box configuration
- SD card limitations
- Configuring temporary file system
- Help Apache doesn't work!

Raspberry Pi - OS

- Ships with NOOBS on SD card
- NOOBS
 - Recommended for beginners
 - Allows a choice of OS's
 - Raspbian installed by default in v1.3.10 (09/2014)
- Raspbian
 - Based on Debian
 - Best for using the Pi as a server
 - Applies to what follows

Out-of-Box Configuration

- Root file system gets mounted to SD card
- This includes the following directories
 - /tmp temporary user and OS files
 - /var/tmp temporary OS files
 - /var/log system log files
 - /var/spool/mqueue mail queue files
- All logs written to SD card!!

SD Card Limitations

- Up to 100K writes to a physical location
- Circuitry to manage "wear-leveling"
 - Spreads out writes to avoid "hot spots"
 - Routes around worn out memory cells
 - Prevents early failure of card
- Frequent writes will result in performance degradation
- Server and system logging results in frequent writes
- Performance degrades over a period of weeks or months with heavy usage

The Solution!

- Use temporary file system (tmpfs) for log files
- Tmpfs volumes are stored in RAM
- Raspberry Pi 3 has 949580 kB RAM
- Most logging requires only about 10 20 mB
- Downside of using RAM
 - On reboot all logs and temp files are lost!
 - If you need to keep logs, use a usb hard disk

Configuring Tmpfs

- Edit the file system table file /etc/fstab
- File access same as for SD card or hard disk
- Easy to configure

Editing /etc/fstab

- Acting as superuser add the following lines
 - tmpfs /tmp tmpfs defaults,noatime,nosuid,size=20m 0 0
 - tmpfs /var/tmp tmpfs defaults,noatime,nosuid,size=20m 0 0
 - tmpfs /var/log tmpfs defaults,noatime,nosuid,mode=0755,size=20m 0 0
 - tmpfs /var/spool/mqueue tmpfs defaults,noatime,nosuid,mode=0700,gid=12,size=10m 0 0

Review of fstab Entries

- defaults default mount options
 - rw, suid, exec, auto, nouser, and async
- noatime disable read access recording
- nosuid prevents set user id files (security)
- mode chmod access mode
- size file system size in bytes
- 00
 - Disable file system checking and dumping

Help! Apache Doesn't Work!

- Apache2 writes logs to the directory /var/log/apache2
- Rebooting erases all tmpfs files and folders
- /var/log/apache2 lost on power down or reboot
- /var/log/apache2 must be re-created BEFORE apache service starts up in the boot sequence
- Can be fixed by editing apache environment variables file - /etc/apache2/envvars

Editing /etc/apache2/envvars

 Acting as superuser add the following lines near the top of the file

```
if [!-d /var/log/apache2]; then
mkdir /var/log/apache2
fi
```

May be necessary to add
 if [!-d /var/log/mysql]; then
 mkdir /var/log/mysql
 fi

References

- http://www.zdnet.com/article/raspberry-pi-extend ing-the-life-of-the-sd-card/
- https://www.raspberrypi.org/forums/viewtopic. php?f=27&t=29175/
- https://narcisocerezo.wordpress.com/2014/06/25 /create-a-robust-raspberry-pi-setup-for-24x7-o peration/

This Presentation on Github

 github.com/fractalxaos/barcamp/ UsingRaspberryPiTmpfs.pdf