Arch Linux on the Raspberry Pi

Ryan Matlock, Magzor Corp. 2014/05/05

Abstract

Arch is a Linux distribution built around "The Arch Way," a philosophy of simplicity, code-correctness, user-centricity, openness, and freedom. Simplicity lends itself to a minimalist approach, which in turn leads to lower system resource overhead—exactly what one wants in an embedded system. Code-correctness means that the software is clean, correct, and simple, which implies a greater degree of comprehensibility and predictability, albeit sometimes accompanied with a steeper learning curve. User-centricity, not to be confused with user-friendliness, manifests itself as giving the user complete control over their system. Openness and freedom allow for greater control of the system; as Arch Linux's founder, Judd Vinet said, "[Arch Linux] is what you make it."

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¹https://wiki.archlinux.org/index.php/The_Arch_Way

1 Overview

This guide aims to show the reader how to

- 1. install Arch Linux for Raspberry Pi onto a blank SD card,
- 2. expand the root partition to fill the disk,
- 3. add a new user,
- 4. modify user groups and grant superuser privileges,
- 5. establish wireless connectivity,
- 6. enable SSH access,
- 7. install GNU Compiler Collection (GCC),
- 8. install Python 3,
- 9. install WiringPi library,
- 10. install pigpio library,
- 11. install RPi.GPIO library,
- 12. install GNU Emacs 24+,
- 13. set up Emacs,
- 14. ...
- 15. ??? install watchdog dæmon reboots Pi on failure http://pi.gadgetoid.com/article/who-watches-the-watcher
- 16. ??? install Lynx (text-based web browser)

2 Configuring Arch: The Hard Way

2.1 Installation

Download the Arch Linux disk image from http://archlinuxarm.org/platforms/armv6/raspberry-pi and follow the instructions. (Note: for Mac OS X², the

²The bash terminal is assumed to be used, so user input lines are started with \$. Later, the tty prompt of Arch will start user input lines with #.

process is a little different³:

1. Plug in your SD card and run

```
$ diskutil list
```

to find the /dev/diskN node (e.g. disk3, which is the sdX in the linked instructions) on which it's located.

2. Unmount the drive by running

```
$ diskutil unmountDisk /dev/diskN
```

which will print

Unmount of all volumes on diskN was successful

if successful.

3. Write the Arch image by running

```
$ dd bs=1m if=/path/to/ArchLinuxARM*-rpi.img of \hookrightarrow =/dev/rdiskN
```

as root⁴.

tested on identical Class 4, 4 GB SD cards:

matlocksmacbook: ~ matlock\$ sudo dd bs=1m if=~/

- → Downloads/ArchLinuxARM-2014.04-rpi.img of=/
- \hookrightarrow dev/rdisk4

Password:

1870+0 records in

³source: http://www.embeddedarm.com/support/faqs.php?item=10

⁴Some guides recommend using of=/dev/diskN instead of of=/dev/diskN for increased security as rdiskN is the raw path, while diskN is a buffered device. (source: http://elinux.org/RPi_Easy_SD_Card_Setup#Flashing_the_SD_card_using_Mac_OS~X)

```
1870+0 records out 1960837120 bytes transferred in 394.117681 secs \hookrightarrow (4975258 bytes/sec)
```

2.2 Expanding the Root Partition

When you first boot up the Pi with a fresh Arch Linux installation, you will eventually be greeted with something like

```
Arch Linux 3.10.35-1-ARCH (tty1) alarmpi login:
```

for which the username and password are simply root.

- 1. Begin⁵ by logging in as root.
- 2. Run

```
# fdisk /dev/mmcblk0
```

then enter p to display the partition table, which looks something like the following⁶:

```
Disk /dev/mmcblk0: 3.7 GiB, 3965190144 bytes, 7744512
   → sectors
Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disklabel type: dos
Disk identifier: 0x417ee54b
Device
               Boot Start
                                 End
                                        Blocks Id System
                                                c W95 FAT32
/dev/mmcblk0p1
                       2048
                              186367
                                         92160
   \hookrightarrow (LBA)
/dev/mmcblkp2
                     186368
                             3667967
                                       1740800 5 Extended
/dev/mmcblkp5
                     188416
                             3667967
                                       1739776 83 Linux
```

The first partition is the boot partition. The second is an extended partition used to overcome the 4 primary partition limit. The third

⁵source: http://jan.alphadev.net/post/53594241659/growing-the-rpi-root-partition

⁶This example was performed on a 4GB class 4 SanDisk SDHC card. With the exception of the Disk and Disk identifier entries, all the numbers are in agreement with those posted on the previously referenced Jan's Stuff "Growing the RPi root partition" blog entry (but that concerned a 32GB disk, and the identifier is presumably unique).

partition—that is, partition 5—is contained within partition 2, and holds only 849.5 MiB⁷, which is only a fraction of the disk's available space.

3. Now we must delete partition 2 by entering d, which will produce

```
Command (m for help): d
Partition number (1,2,5, default 5):
```

Enter 2, so we have

```
Partition number (1,2,5, default 5): 2

Partition 2 has been deleted.
```

If you enter p, you'll see that partition 5 is also gone because it was contained within partition 2.

4. We will now recreate the extended partition. Enter n, so we have

```
Command (m for help): n

Partition type:
   p primary (1 primary, 0 extended, 3 free)
   e extended
Select (default p):
```

enter e,

```
Select (default p): e
Partition number (2-4, default 2):
```

enter 2,

```
Partition number (2-4, default 2): 2
First sector (186368-7744511, default 186368):
```

press $\langle RETURN \rangle$ (or manually enter the number, make a mistake, and ruin everything),

```
Last sector, +sectors or +size{K,M,G,T,P} \hookrightarrow (186368-7744511, default 7744511):
```

⁷Note the distinction between MiB (1 mebibyte = $1024 \cdot 1024$ bytes) and MB (1 megabyte = 10^6 bytes). I've tried to be consistent in this document, but mistakes have a way of creeping in, and it's ultimately not terribly important.

press (RETURN), which results in

```
Created a new partition 2 of type 'Extended' and \hookrightarrow a size of 3.6 GiB.
```

The extended partition has now been created, but this time it occupies the disk space not taken up by the boot partition.

5. The root partition will now be recreated following a similar process. For the sake of brevity, I won't detail each step but instead show it done all at once.

Note: it is absolutely critical that the first block of the old and new partition match. The data within the old partition is still there; all we're doing is resizing the partition while keeping its data intact. Changing the starting block can (and almost assuredly will) render useless the data we want to preserve.

```
Created a new partition 5 of type 'Linux' and of \hookrightarrow size 3.6 GiB.
```

Success!

6. Well, not so fast. We haven't actually written any of our changes yet, and we also want to make sure that we got the first block of our root partition right (see the note in step 5).

To do that, enter p, and you should see the following:

```
Disk /dev/mmcblk0: 3.7 GiB, 3965190144 bytes, 7744512
   → sectors
Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disklabel type: dos
Disk identifier: 0x417ee54b
Device
              Boot Start
                             End Blocks Id System
/dev/mmcblk0p1
                      2048 186367 92160 c W95
   \hookrightarrow FAT32 (LBA)
/dev/mmcblk0p2
                     186368 7744511 3779072 5 Extended
/dev/mmcblk0p5
                     186416 7744511 3778048 83 Linux
```

Looks like everything checks out, so enter \mathbf{w} to write the changes, which will give the following message (and should not cause you to worry):

```
The partition table has been altered.

Calling ioctl() to re-read partition table.

Re-reading the partition table failed.: Device

→ or resource busy

The kernel still uses the old table. The new

→ table will be used at the next reboot or

→ after you run partprobe(8) or kpartx(8).
```

7. Reboot the system:

```
# reboot
```

- 8. When the system restarts, log back in as root.
- 9. (optional) We will use resize2fs to actually resize the partitions, but first, let's run df and see what our filesystem looks like currently (displayed in an abbreviated form):

```
# df
Filesystem 1K-blocks Used Available Use% Mounted on
/dev/root 1679632 441176 1135084 28% /
...
/dev/mmcblk0p1 91962 25328 66634 28% /boot
...
```

10. Now it's time to use resize2fs:

11. (optional) Finally, we'll run a quick check with df to see how our filesystem looks now:

```
# df
Filesystem 1K-blocks Used Available Use% Mounted on
/dev/root 3688608 442024 3065496 13% /
...
/dev/mmcblk0p1 91962 25328 66634 28% /boot
...
```

Now only 13% of the root partition is being used instead of 28%, which is a quick and easy sanity check.

2.3 Adding a User

It's generally considered unsafe to log in as root⁸, so we will add a user⁹. To see what users currently exist, run

```
# cat /etc/passwd
```

which lists users in the format

```
account:password:UID:GID:GECOS:directory:shell
```

where UID is the user ID, GID is the primary group ID, GECOS is an optional field usually containing the full user name, directory is the path of \$HOME, and shell is the user's command interpreter, which defaults to /bin/sh.

Adding a user is straightforward, and uses the following syntax:

⁸see http://www.slackbook.org/html/shell.html and http://lmgtfy.com/?q=why+shouldn% 27t+you+log+in+as+root

⁹source: https://wiki.archlinux.org/index.php/users_and_groups

We'll worry about groups in the next section, so for now enter something like

```
# useradd -m -s /bin/bash matlock
```

although I generally suggest you pick a different username unless you're a relative or an Andy Griffith fan.

To change the password, enter

```
# passwd <username>
```

which in my case is set to *******.

To force a user to change this password on their first login, run

```
chage -d 0 <username>
```

(Yes, that's right, it's **chage**, not change—remember that **chage** deals with password *age*, not password change.)

The GECOS field is edited by issuing the command

```
# chfn <username>
```

but doing so is not especially important.

If you're ever curious as to what user you are, it's a simple as

```
# whoami
```

which may be among the least arcane Linux commands.

To switch between users,

```
# logout
```

2.4 User Groups and sudo

To add a user to a group or groups, run

```
# usermod -aG <additional groups> <username>
```

Note that if the -a flag is omitted, the user is removed from all groups not explicity named in <additional groups>. For the sake of clarity, here are the groups to which I added matlock:

```
# usermod -aG users, rfkill, wheel matlock
```

The documentation I found didn't explictly state that $< additional \rightarrow groups >$ is a list of groups separated by commas without spaces, but that's probably obvious to most people.

You can verify that you've properly assigned groups to a user with the command

groups <username>

First, listing groups is similar to listing users; it's simply

cat /etc/group