

Project Analysis

 $Adam\ Pietrzycki$

Abstract

In this document I will be keeping a log of my approach and analysis of this project, note that not everything in this will be of any use.

Contents

1	Original pi-gen			
	1.1	Main build files		
		1.1.1	config	2
		1.1.2	SCRIPTS/common	2
		1.1.3	SCRIPTS/dependencies_check	3
			build.sh	
_	NB			4
	2.1	Kernel	errors when Virtualizing	4

Chapter 1

Original pi-gen

1.1 Main build files

The build.sh file is the one you run to start generating the Raspbian images. It first sets up a few EXPORTS and SOURCES files from the scripts folder.

1.1.1 config

In the config file you can set an IMG_NAME and an APT_PROXY. The default file can just contain "IMG_NAME='Raspbian". A quick thing you can do to set up this file is:

```
echo "IMG_NAME='Raspbian'" > config

NOTE:
> is overwrite if present, create if not.
>> is add to end of file it present, create if not.
```

1.1.2 SCRIPTS/common

log

Gets current time and uses a pipe with *tee* to write to the log file. (http://man7.org/linux/man-pages/man1/tee.1.html)

bootstrap

Sets up debootstrap, uses capsh to create env I think? (http://man7.org/linux/man-pages/man1/capsh.1.html)

copy_previous

If rootfs folder doesn't exist it will create one, if it does then it uses rsync to copy from previous to current stage. This can be avoided to speed things up? (http://linuxcommand.org/man_pages/rsync1.html)

unmount

Does a few checks using \$1, unmouts mounted folders using umount. (http://man7.org/linux/man-pages/man8/umount.8.html)

$unmount_image$

First syncs then get losetup, then it does a loop through the directories and uses unmount(), finally kpartx and then losetup again.

- http://linuxcommand.org/man_pages/losetup8.html
- http://www.dsm.fordham.edu/cgi-bin/man-cgi.pl?topic=kpartx&sect=8

onchroot

Mounts with bind, uses realpath and capsh again:

- \$ROOTFS_DIR/proc
- \$ROOTFS_DIR/dev
- \$ROOTFS_DIR/dev/pts
- \$ROOTFS_DIR/sys

(http://man7.org/linux/man-pages/man3/realpath.3.html)

update_issue

Prints pi-gen version? This is strange; look into it but it does not look like a priority.

1.1.3 SCRIPTS/dependencies_check

Dependencies_check, checks if each required tool is installed on the system, the list of packages required can be found in the root directory in ../DEPENDS file.

1.1.4 build.sh

Exports and Source

Stage

Sub-Stage

log

Chapter 2

NB

2.1 Kernel panic when Virtualizing

Different versions of pi-gen would fail at different times, normally in stage 4. This was due to code being reverted thus removing the setting a max build stage functionality. The bento boxes are the safest to use though need to install a few more packages, they come with a 50GB virtual disk where as other Vagrant images came with the standard of 8GB and it was a pain to increase.