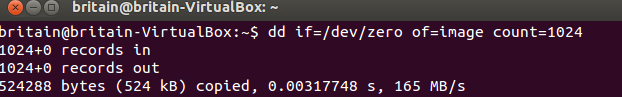
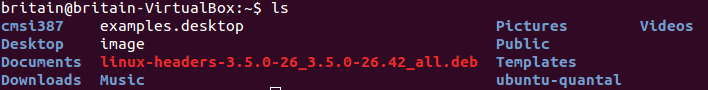
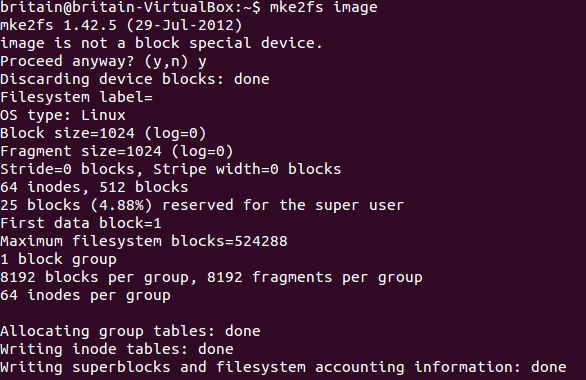
First a dd command to create the image from /dev/zero into image.



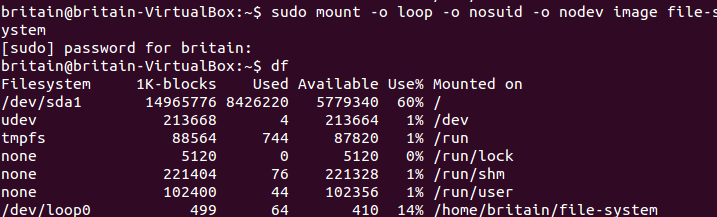
An ls command confirms the image was created.



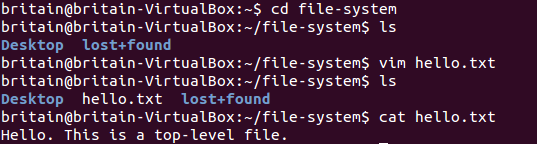
Formatting the image.



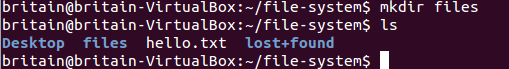
Check the current file systems for a comparison point, then mount the image and check the file systems again.



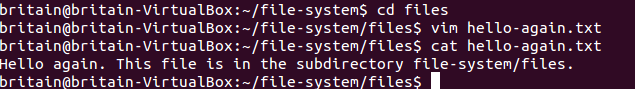
Used vim to create a file in the file-system directory, which is the mount point for the file system.



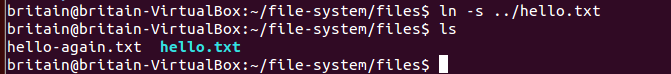
Created a directory in file-system.



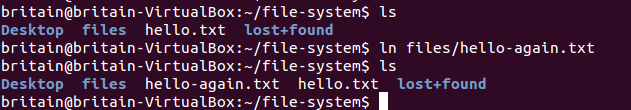
Created a file within that directory.



Created a symbolic link within files to hello.txt



Created a hard link in the top-level directory to files/hello-again.txt



Finally some ls commands run on the file system. Pretty standard fare for the hard link, but some interesting results for the symbolic one.

