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pi@raspberrypi: /mnt/target
File Edit View Search Terminal Help
pi@raspberrypi:~$ cd /mnt/target
pi@raspberrypi:/mnt/target$ sudo mount --bind /dev dev
pi@raspberrypi:/mnt/target$ sudo mount --bind /sys sys
pi@raspberrypi:/mnt/target$ sudo mount --bind /proc proc
pi@raspberrypi:/mnt/target$ sudo chroot /mnt/target
root@raspberrypi:/# rm /etc/ssh/ssh_host*
root@raspberrypi:/# dpkg-reconfigure openssh-server
Creating SSH2 RSA key; this may take some time ...
2048 11:72:0f:b2:70:a9:18:69:42:ce:de:cb:51:83:d1:84 /etc/ssh/ssh_host_rsa_key.p
ub (RSA)
Creating SSH2 DSA key; this may take some time ...

```

<https://mounishkokula.wordpress.com>

- `mkdir -p $archive`

- `# Copy the input file`
- `cp -r $1 $archive`

In order to access the arguments in BASH, the terming for the files begins with \$x where x is the argument number. Drop in the following code to test run a sample file on the shell client through BASH:-

- `#!/bin/bash`
- `# an example of using arguments`
-
- `echo The command issued was: $0`
- `echo My name is $1`
- `echo -e "\tI am $2 years old!\n\t$t$# arguments were passed in"`
- `# -e option enables echo's interpretation of formatting`
- `# characters, like \t for tab, and \n for a new line.`

Now that you have files saved and accessible through BASH, you're probably thinking about adding a layer of security to them. File permissions and the ability to add passwords can be done using the `ls -l` command. This will impose certain restrictions on who will be able to read, write and execute files:-

- `chmod u+x <file>`
- `raspberry-pi-file-permissions`