xming rootless

putty

un pi

pw raspberry / algoritme\_pi

un root

pw temp

startlxde

\_\_\_\_\_

sudo /etc/init.d/homegenie stop

sudo /etc/init.d/homegenie start

sudo shutdown -r now (or sudo reboot)

sudo shutdown -h now (or sudo halt)

-----

Reinstall RPi:

-----

Monter SD kort, og dobbeltcheck drev-bogstav

Start minitoolPartition wizard og slet kort ved ...

convert mbr->gpt->mbr

(delete partition)

Luk minitool tag kort ud og sæt i igen og start minitool igen

create partition

start Win32 manager?? - peg på det rigtige drev, peg på image fil downloadet fra homegenie (og udpakket) - skriv image

Sluk RPi, sæt SD kort i RPi og start.

.....

Skift kodeord på RPi:

.....

Log into the Raspberry Pi with user pi and password raspberry and type the following

pi@raspberrypi:~\$ passwd

The passwd command allows you to change your password, you will be prompted for your old password, then you new password twice. Once this is done then the next time you log in you will need to use the new password.

I would use a random sequence of characters for your password as simple words can be easily hacked - please see NOTE below



Changing password for pi.

(current) UNIX password:

Enter new UNIX password:

Retype new UNIX password:

passwd: password updated successfully

.....

Skift timezone på RPi:

.....

sudo dpkg-reconfigure tzdata

.....

opdater linux:

.....

sudo apt-get update

sudo apt-get upgrade

.....

Installer ftp på RPi:

install ftpl:

cd /var

sudo mkdir www

sudo chown pi /var/www sudo apt-get install vsftpd

sudo nano /etc/vsftpd.conf

Search through the file and change the following lines: anonymous\_enable=YES Change To anonymous\_enable=NO #local\_enable=YES Change To local\_enable=YES #write\_enable=YES Change To write\_enable=YES

Also, add a line to the bottom of the file:

force\_dot\_files=YES

Then hold the Ctrl key and press "x", then "y", then the Return / Enter key.

Now restart the FTP server with "sudo service vsftpd restart"

sudo service vsftpd restart

.....

Start HG og sæt kodeord på.

opdater HG

Restore config fil i HG.

kopier egne html-pages, images etc. til respektive biblioteker

-----

Clone SD-card:

http://raspberrypi.stackexchange.com/questions/311/how-do-i-backup-my-raspberry-pi