**********Draft******

Custom Raspbian Image image_2018-02-14-RaspbianUltibo.zip First Boot 02/15/18

date > t1.txt; gzip -dc image_2018-02-14-RaspbianUltibo.zip | dd bs=16M of=/dev/sdb; date >> t1.txt 0+165834 records in

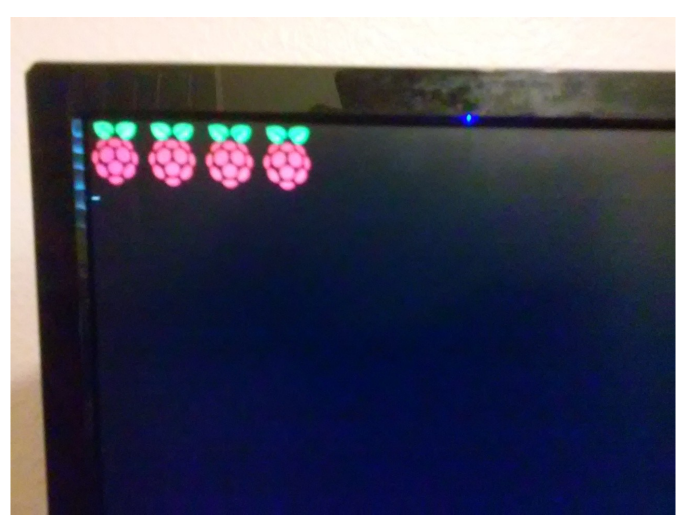
0+165834 records out

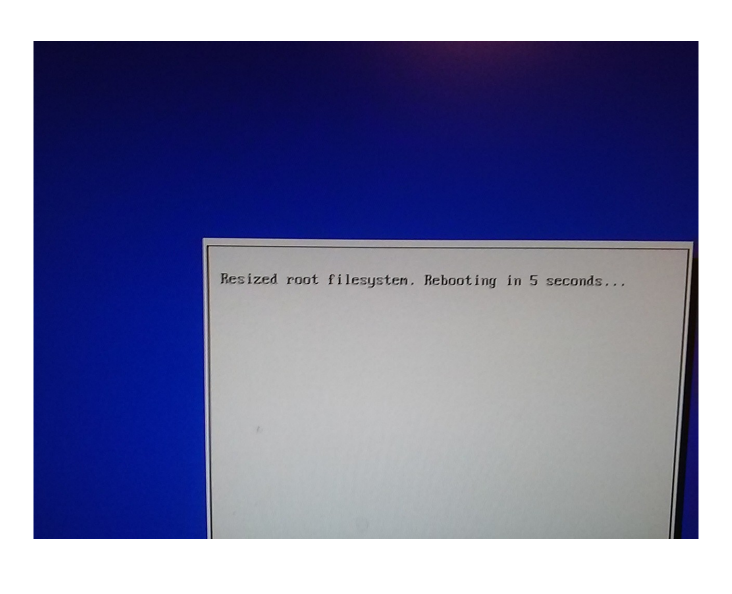
7730102272 bytes (7.7 GB, 7.2 GiB) copied, 696.3 s, 11.1 MB/s

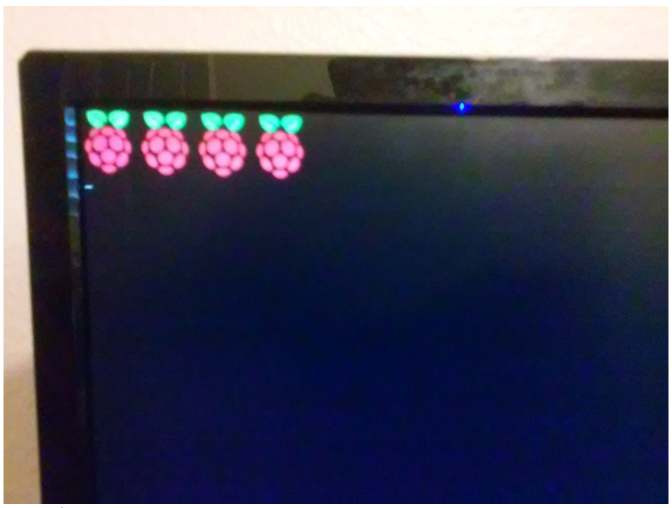
Wed Feb 14 15:43:22 MST 2018

Wed Feb 14 15:54:58 MST 2018

After inserting the micro sd card in a Raspberry Pi 2B RPi2B or Raspberry Pi 3B RPi3D and applying power the boot process starts. If this was a Raspberry Pi Zero only 1 Raspberry would be displayed indicating that a single core is booting



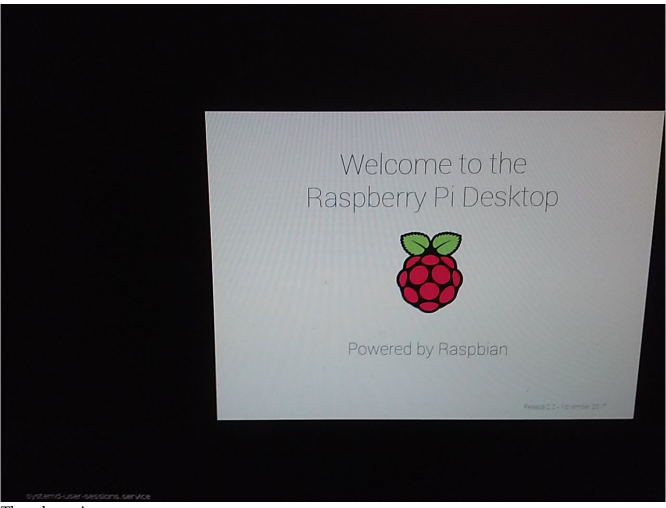




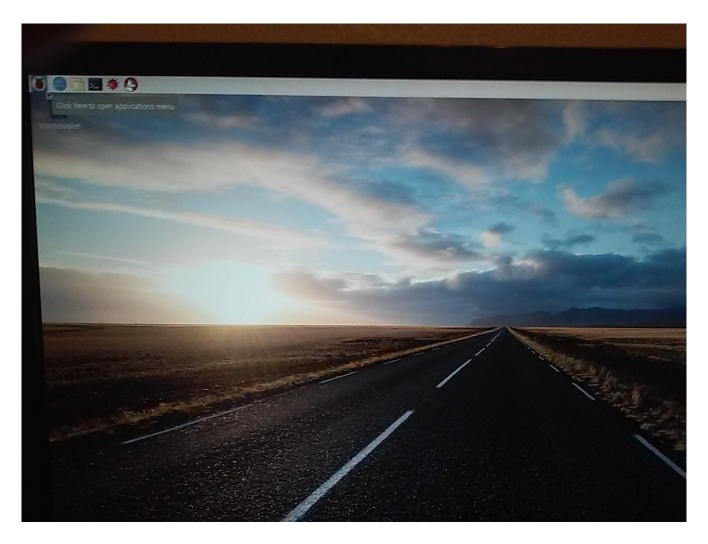
On thee first boot the process detects the that the micro sd card has additional space. The message below is displayed if micro sd card was a 16GB or 32GB it expands to the full size and reboots.

If this was a Raspberry Pi Zero only 1 Raspberry would be displayed indicating that a single core is booting

Followed by the Raspberry Pi logo



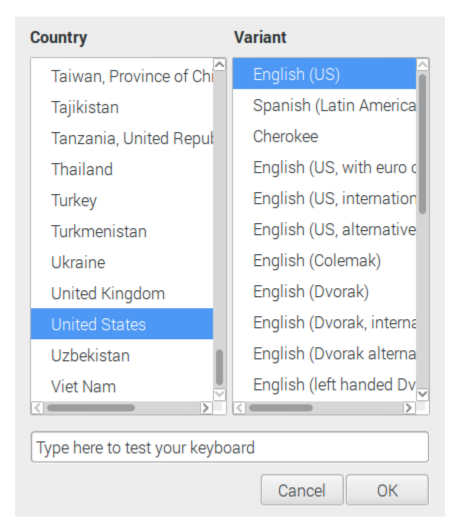
Then the main screen appears.



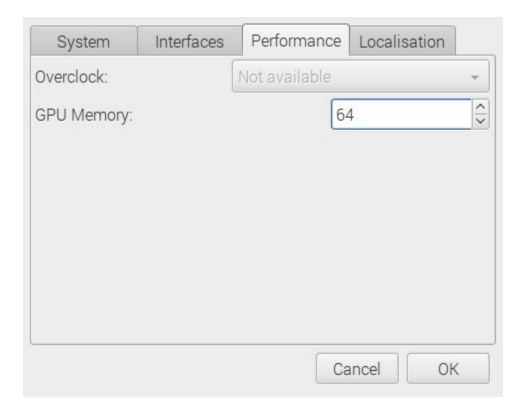
From the main menu open a terminal and execute "sudo passwd pi" The pass word should be reset.

The Keyboard should be changed to

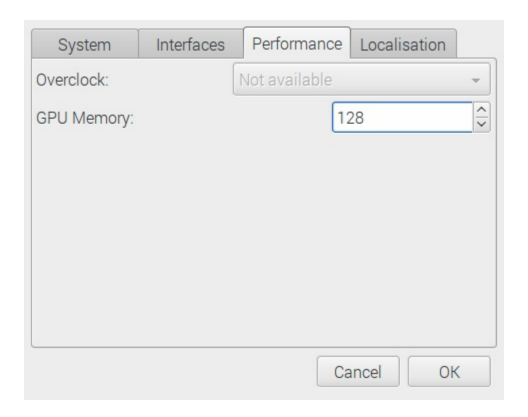




Depress OK The GPU memory needs to increase from 64M



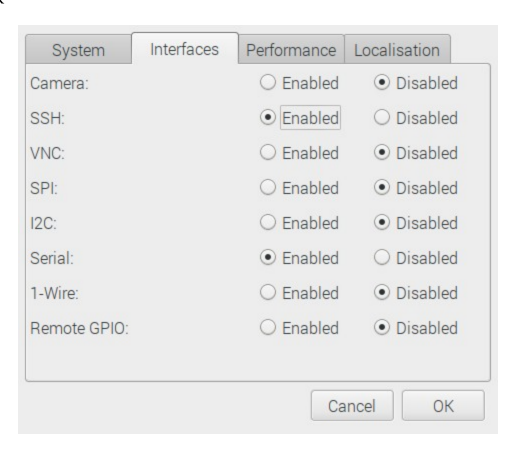
Depress OK to 128M.



SSH should be enabled

System Ir	terfaces Performance Localisation
Camera:	○ Enabled ● Disabled
SSH:	○ Enabled ● Disabled
VNC:	○ Enabled ● Disabled
SPI:	○ Enabled ● Disabled
I2C:	○ Enabled ● Disabled
Serial:	● Enabled ○ Disabled
1-Wire:	○ Enabled ● Disabled
Remote GPIO:	○ Enabled ● Disabled

Depress OK



Depress OK