

Assunto: : KDE Desktop

Tópico: : Configurar vídeo 1920x1080 no VirtualBox.

Re: Configurar vídeo 1920x1080 no VirtualBox.

Autor: : Dalton

Data: : 24-09-2018 00:49:30

URL:

Segue anexo tela do boot e XFdrake.

Anexar arquivo:

 **Telaboot1.JPG** (69.20 KB)

```
                Welcome to PCLinuxOS 2018
                Press 'I' to enter interactive startup.
Starting udev:                                     [ OK ]
Setting hostname localhost.localdomain:          [ OK ]
Checking root filesystem
/dev/sda1: clean, 199826/1155072 files, 2208225/4618496 blocks
Remounting root filesystem in read-write mode:   [ OK ]
Invalidating stale software suspend images... done.
Checking filesystems
Mounting local filesystems:                       [ OK ]
Checking loopback filesystems                    [ OK ]
Mounting loopback filesystems:                  [ OK ]
Enabling /etc/fstab swaps:                       [ OK ]
Enabling swap space:                             [ OK ]
Starting netprofile: The default is the current profile.
                                                    [ OK ]
nvidia-current (390.77-1pclos2018): Already installed on this kernel.
nvidia304 (304.137-5pclos2018): Already installed on this kernel.
nvidia340 (340.107-1pclos2018): Already installed on this kernel.
Checking for new hardware                         [ OK ]
INIT: Entering runlevel: 5
Entering non-interactive startup
Activating Compat-mode for non LSB-script lm_sensors
```

 **TelaDetectadoXFdrake.JPG** (20.96 KB)

Graphic Card & Monitor Configuration

Graphic Card < VESA driver (generic...
Monitor < Flat Panel 1920x1080...
Resolution < 1920x1080 16bpp >
< Options >

< Quit >