

<http://forums.debian.net/viewtopic.php?f=7&t=120925>

DELL Latitude E5450

Intel Broadwell-U Integrated Graphics

Controladora VGA:

```
00:02.0 VGA compatible controller: Intel Corporation Broadwell-U Integrated
Graphics (rev 09) (prog-if 00 [VGA controller])
    Subsystem: Dell Device 062b
    Control: I/O+ Mem+ BusMaster+ SpecCycle- MemWINV- VGASnoop- ParErr-
Stepping- SERR- FastB2B- DisINTx+
    Status: Cap+ 66MHz- UDF- FastB2B+ ParErr- DEVSEL=fast >TAbort- <TAbort-
<MAbort- >SERR- <PERR- INTx-
    Latency: 0
    Interrupt: pin A routed to IRQ 66
    Region 0: Memory at f6000000 (64-bit, non-prefetchable) [size=16M]
    Region 2: Memory at e0000000 (64-bit, prefetchable) [size=256M]
    Region 4: I/O ports at f000 [size=64]
    Expansion ROM at <unassigned> [disabled]
    Capabilities: [90] MSI: Enable+ Count=1/1 Maskable- 64bit-
        Address: fee00018 Data: 0000
    Capabilities: [d0] Power Management version 2
        Flags: PMEClk- DSI+ D1- D2- AuxCurrent=0mA PME(D0-,D1-,D2-,D3hot-
,D3cold-)
        Status: D0 NoSoftRst- PME-Enable- DSel=0 DScale=0 PME-
    Capabilities: [a4] PCI Advanced Features
        AFCap: TP+ FLR+
        AFCtrl: FLR-
        AFStatus: TP-
    Kernel driver in use: i915
```

Con Jessie tenemos que instalar backports para driver bueno pero falla al exportar X

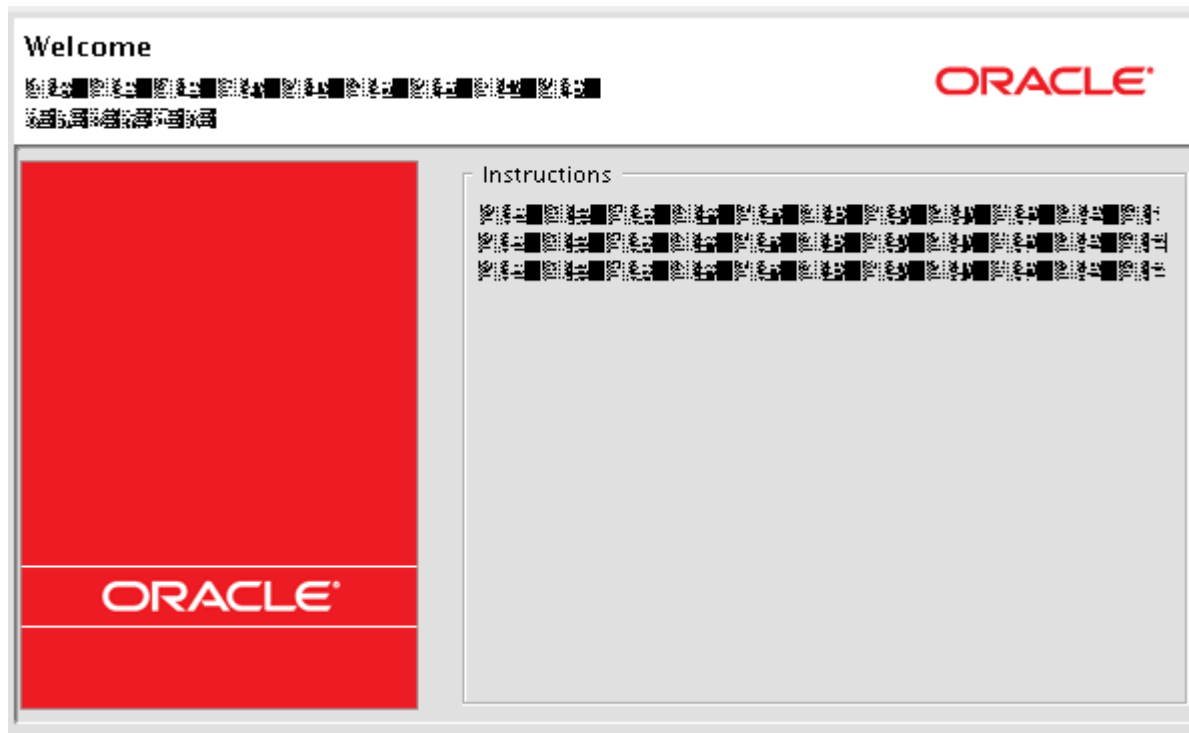
```
root@avtp67:~# dpkg -l | grep xserver-xorg-video-intel
ii  xserver-xorg-video-intel
2:2.21.15-2+b2                                amd64            X.Org X server -- Intel
i8xx, i9xx display driver
```

```
root@avtp67:~# apt-get remove xserver-xorg-video-intel
```

```
root@avtp67:~# apt-get -t jessie-backports install xserver-xorg-video-intel
```

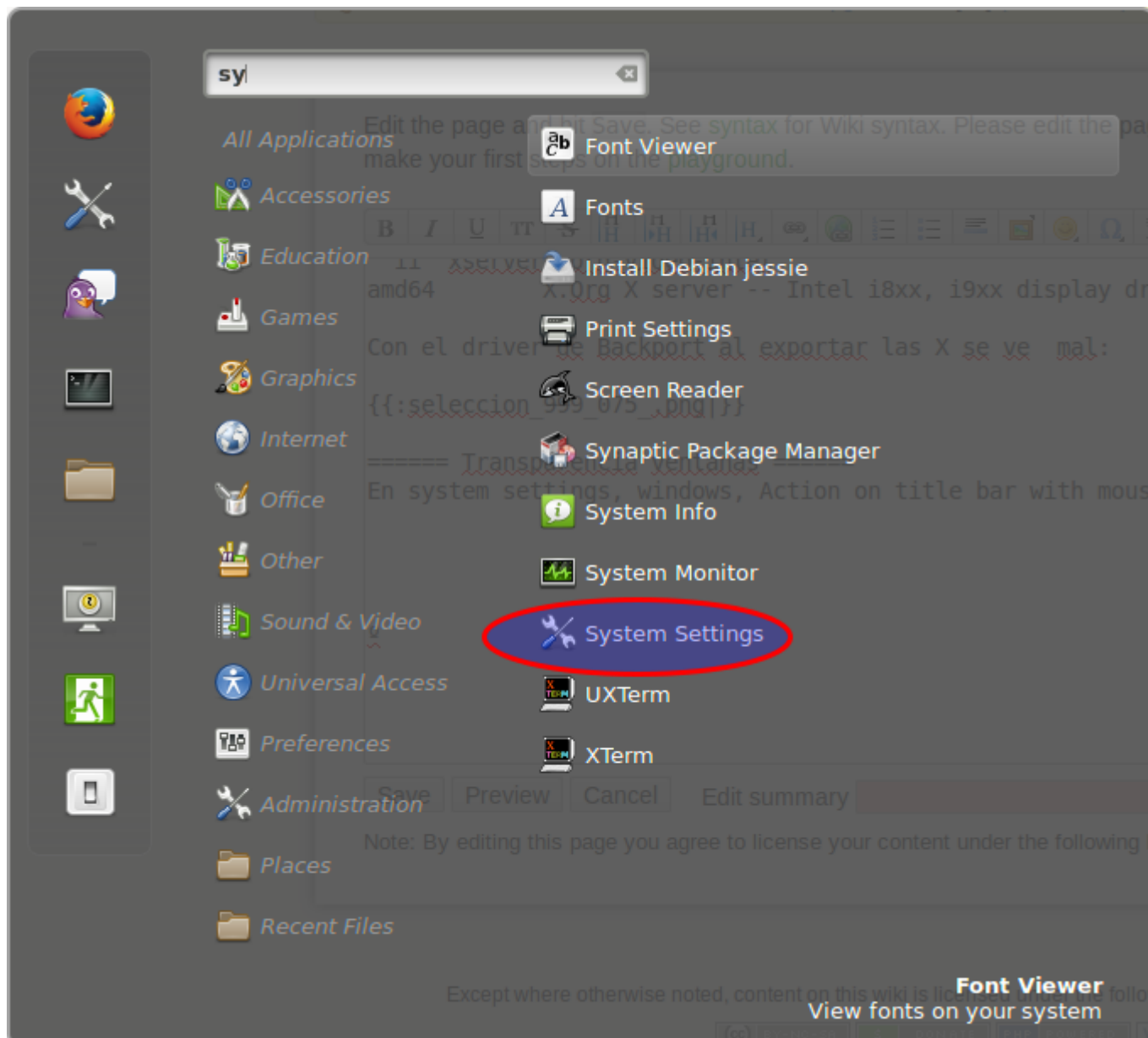
```
root@avtp67:~# dpkg -l | grep xserver-xorg-video-intel
ii  xserver-xorg-video-intel
2:2.99.917-2~bpo8+1                          amd64            X.Org X server -- Intel
i8xx, i9xx display driver
```

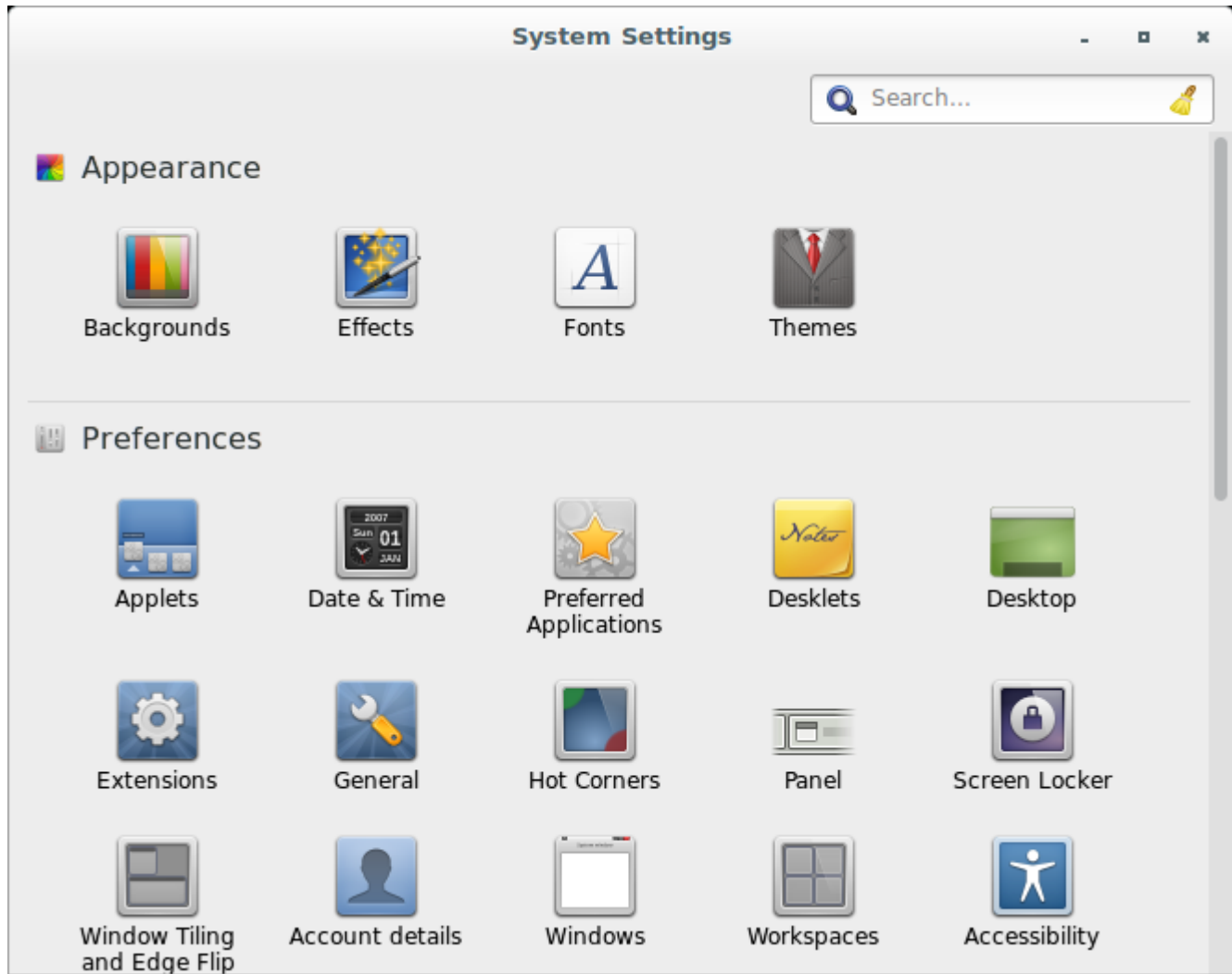
Con el driver de Backport al exportar las X se ve mal:



Transparencia ventanas

En system settings, windows, Action on title bar with mouse scroll: Adjust Opacity





Windows

All Settings

Alt-Tab

Alt-Tab switcher style

Icons and thumbnails

☐ Display the alt-tab switcher on the primary monitor instead of the active one

Titlebar

Left side title bar buttons

Right side title bar buttons

Minimize

Maximize

Close

Action on title bar double-click

Toggle Maximize

Action on title bar middle-click

Lower

Action on title bar right-click

Menu

Action on title bar with mouse scroll

Adjust opacity

 Minimum opacity:

30

-

+

 %

Window List

☒ Show an alert in the window list when a window from another workspace requires attention

☐ Enable mouse-wheel scrolling in the window list

Window Focus

Window focus mode

Click

☐ Automatically raise focused windows

☐ Bring windows which require attention to the current workspace

☐ Prevent focus stealing

☐ Attach dialog windows to their parent window's titlebar

Moving and Resizing Windows

Special key to move windows

<Alt>

Window drag/resize threshold

24

-

+

 Pixels

From:

<http://wiki.legido.com/> - **Legido Wiki**

Permanent link:

<http://wiki.legido.com/doku.php?id=cinnamon>Last update: **2016/11/07 16:54**