

```
[ 682.920] _XSERVTransmkdir: Owner of /tmp/.X11-unix should be set to root
[ 682.923]
X.Org X Server 1.13.0
Release Date: 2012-09-05
[ 682.923] X Protocol Version 11, Revision 0
[ 682.923] Build Operating System: Linux 2.6.42-54-highbank armv7l Ubuntu
[ 682.923] Current Operating System: Linux localhost 3.14.0 #1 SMP Sun Jan 24
13:02:23 PST 2016 armv7l
[ 682.923] Kernel command line: cros_secure console= loglevel=7 init=/sbin/init
cros_secure oops=panic panic=-1 root=/dev/dm-0 rootwait ro
dm_verity.error_behavior=3 dm_verity.max_bios=-1 dm_verity.dev_wait=1 dm="1 vroot
none ro 1,0 2506752 verity payload=PARTUUID=cd4b8329-e0dc-754f-bc89-
60343b427898/PARTNROFF=1 hashtree=PARTUUID=cd4b8329-e0dc-754f-bc89-
60343b427898/PARTNROFF=1 hashstart=2506752 alg=sha1
root_hexdigest=5bc41b410469dae358e39400592001d074308568
salt=9a68f10c215d82ca9928f1efc868beada582b7030bf8c824a3da381ffa5f924f" noinitrd
vt.global_cursor_default=0 kern_guid=cd4b8329-e0dc-754f-bc89-60343b427898
[ 682.924] Build Date: 05 November 2013 03:23:26PM
[ 682.924] xorg-server 2:1.13.0-0ubuntu6.5~precise1 (For technical support please
see http://www.ubuntu.com/support)
[ 682.924] Current version of pixman: 0.30.2
[ 682.924] Before reporting problems, check http://wiki.x.org
      to make sure that you have the latest version.
[ 682.924] Markers: (--) probed, (**) from config file, (==) default setting,
      (++) from command line, (!!) notice, (II) informational,
      (WW) warning, (EE) error, (NI) not implemented, (??) unknown.
[ 682.925] (++) Log file: "/tmp/Xorg.crunton.1.log", Time: Mon Feb  8 13:45:25
2016
[ 682.925] (==) Using system config directory "/usr/share/X11/xorg.conf.d"
[ 682.927] (==) No Layout section.  Using the first Screen section.
[ 682.927] (**) |-->Screen "DefaultScreen" (0)
[ 682.927] (**) |   |-->Monitor "<default monitor>"
[ 682.927] (**) |   |-->Device "Mali"
[ 682.927] (==) No monitor specified for screen "DefaultScreen".
      Using a default monitor configuration.
[ 682.928] (==) Automatically adding devices
[ 682.928] (==) Automatically enabling devices
[ 682.928] (==) Automatically adding GPU devices
[ 682.928] (WW) The directory "/usr/share/fonts/X11/cyrillic" does not exist.
[ 682.928]     Entry deleted from font path.
[ 682.928] (WW) The directory "/usr/share/fonts/X11/100dpi/" does not exist.
[ 682.928]     Entry deleted from font path.
[ 682.928] (WW) The directory "/usr/share/fonts/X11/75dpi/" does not exist.
[ 682.928]     Entry deleted from font path.
[ 682.928] (WW) The directory "/usr/share/fonts/X11/Type1" does not exist.
[ 682.928]     Entry deleted from font path.
[ 682.928] (WW) The directory "/usr/share/fonts/X11/100dpi" does not exist.
[ 682.928]     Entry deleted from font path.
[ 682.928] (WW) The directory "/usr/share/fonts/X11/75dpi" does not exist.
[ 682.928]     Entry deleted from font path.
[ 682.928] (WW) The directory "/var/lib/defoma/x-ttcidfont-conf.d dirs/TrueType"
does not exist.
[ 682.928]     Entry deleted from font path.
[ 682.928] (==) FontPath set to:
      /usr/share/fonts/X11/misc,
      built-ins
```

```
[ 682.928] (==) ModulePath set to "/usr/lib/arm-linux-gnueabihf/xorg/extramodules,/usr/lib/xorg/extra-modules,/usr/lib/xorg/modules"
[ 682.928] (II) The server relies on udev to provide the list of input devices.
      If no devices become available, reconfigure udev or disable AutoAddDevices.
[ 682.928] (II) Loader magic: 0xb6fdde58
[ 682.928] (II) Module ABI versions:
[ 682.928]     X.Org ANSI C Emulation: 0.4
[ 682.928]     X.Org Video Driver: 13.0
[ 682.928]     X.Org XInput driver : 18.0
[ 682.928]     X.Org Server Extension : 7.0
[ 682.929] (II) config/udev: Adding drm device (/dev/dri/card1)
[ 682.929] setversion 1.4 failed
[ 682.929] Initializing built-in extension Generic Event Extension
[ 682.929] Initializing built-in extension SHAPE
[ 682.929] Initializing built-in extension MIT-SHM
[ 682.929] Initializing built-in extension XInputExtension
[ 682.929] Initializing built-in extension XTEST
[ 682.929] Initializing built-in extension BIG-REQUESTS
[ 682.929] Initializing built-in extension SYNC
[ 682.929] Initializing built-in extension XKEYBOARD
[ 682.929] Initializing built-in extension XC-MISC
[ 682.929] Initializing built-in extension SECURITY
[ 682.929] Initializing built-in extension XINERAMA
[ 682.929] Initializing built-in extension XFIXES
[ 682.929] Initializing built-in extension RENDER
[ 682.929] Initializing built-in extension RANDR
[ 682.929] Initializing built-in extension COMPOSITE
[ 682.929] Initializing built-in extension DAMAGE
[ 682.929] Initializing built-in extension MIT-SCREEN-SAVER
[ 682.929] Initializing built-in extension DOUBLE-BUFFER
[ 682.929] Initializing built-in extension RECORD
[ 682.929] Initializing built-in extension DPMS
[ 682.929] Initializing built-in extension X-Resource
[ 682.929] Initializing built-in extension XVideo
[ 682.929] Initializing built-in extension XVideo-MotionCompensation
[ 682.929] Initializing built-in extension XFree86-VidModeExtension
[ 682.930] Initializing built-in extension XFree86-DGA
[ 682.930] Initializing built-in extension XFree86-DRI
[ 682.930] Initializing built-in extension DRI2
[ 682.930] (WW) "glamoregl" will not be loaded unless you've specified it to be
loaded elsewhere.
[ 682.930] (WW) "fbdev" will not be loaded unless you've specified it to be loaded
elsewhere.
[ 682.930] (II) "glx" will be loaded by default.
[ 682.930] (II) LoadModule: "glx"
[ 682.930] (II) Loading /usr/lib/xorg/modules/extensions/libglx.so
[ 682.931] (II) Module glx: vendor="X.Org Foundation"
[ 682.931]     compiled for 1.13.0, module version = 1.0.0
[ 682.931]     ABI class: X.Org Server Extension, version 7.0
[ 682.931] (==) AIGLX enabled
[ 682.931] Loading extension GLX
[ 682.931] (II) LoadModule: "modesetting"
[ 682.931] (II) Loading /usr/lib/xorg/modules/drivers/modesetting_drv.so
[ 682.931] (II) Module modesetting: vendor="X.Org Foundation"
[ 682.931]     compiled for 1.13.0, module version = 0.5.0
[ 682.931]     Module class: X.Org Video Driver
[ 682.931]     ABI class: X.Org Video Driver, version 13.0
```

```
[ 682.931] (II) modesetting: Driver for Modesetting Kernel Drivers: kms
[ 682.931] (--) using VT number 7

[ 682.946] (WW) Falling back to old probe method for modesetting
[ 682.947] (II) modesetting(0): using default device
[ 682.947] (WW) VGA arbiter: cannot open kernel arbiter, no multi-card support
[ 682.947] (II) modesetting(0): Creating default Display subsection in Screen
section
    "DefaultScreen" for depth/fbbpp 24/32
[ 682.947] (**) modesetting(0): Depth 24, (--) framebuffer bpp 32
[ 682.947] (**) modesetting(0): Option "ShadowFB" "false"
[ 682.947] (==) modesetting(0): RGB weight 888
[ 682.947] (==) modesetting(0): Default visual is TrueColor
[ 682.947] (II) modesetting(0): ShadowFB: preferred NO, enabled NO
[ 682.947] (EE) modesetting(0): KMS setup failed
[ 682.947] (II) UnloadModule: "modesetting"
[ 682.947] (EE) Screen(s) found, but none have a usable configuration.
[ 682.947]

Fatal server error:
[ 682.947] no screens found
[ 682.947] (EE)

Please consult the The X.Org Foundation support
      at http://wiki.x.org
for help.

[ 682.947] (EE) Please also check the log file at "/tmp/Xorg.cronuton.1.log" for
additional information.
[ 682.947] (EE)
[ 682.956] Server terminated with error (1). Closing log file.
```