

Syd: Presentation for discussion at Linux Meeting 07 Feb 2018

New Command

`INXI` is a very useful command. It displays, extensive information concerning your computer's hardware, and in a friendly way.

inxi -b

System: **Host:** usersyd-X102BA **Kernel:** 4.8.0.54-generic x86_64 (64 bit)

Desktop: Gnome 3.18.5 **Distro:** Zorin 12 xenial

Machine: **System:** ASUSTeK (portable) **product:** X102BA **v:** 1.0 etc. etc.

Depending on which (out of 23) options you choose, it will show hard-drive partitions, unmounted devices, wifi and graphics card.

The LinuxMint distro has it, but you can easily add it by typing:

```
sudo apt-get install inxi
```

Checking alterations on our applications

LibreCalc 5: Inserting/deleting cells, rows, columns. Now in the 'Sheet' tab.

Firefox: bookmarks – can open in side panel

Owning our applications – Open Source Software

Showing what we have – *GnuCash* is good and unique. So is *GIMP*.

We can run classes at our Learner's Lounge.

What's with Browsers?

Firefox bookmarks -side panel (a big achievement for open source).

Arora – a bit slow – Search: Reddit.

Chromium – Used with Android – needed for Chrome TV streaming – Search: Google. - Share between devices.

Midori – private; no cookies, no history, no extensions- Search: DuckDuckGo.

Web - lightweight - Search; DuckDuckGo.

Qupzilla - Search; DuckDuckGo – attractive, many choices of layout.

Considerations: Some sites use *java script* to create buttons.

Using *tracpath [adam.com.au]* you can see your pathway on the internet.