## **Installing HANA Studio on Linux**

It is easiest to install the HANA toolset via the command line because the install procedure should be executed with administrative privileges (i.e. sudo, su, etc).

- 1) Unpack the compressed file in a convenient location.
- 2) In the main directory execute the script "hdbinst" and select "all"

3) Confirm "y" and the installation should complete in a few seconds:

```
SAP HANA Studio Administration version 1.81.2

SAP HANA Studio Application Development version 1.81.2

SAP HANA Studio Database Development version 1.81.2

SAP HANA Studio Database Development version 1.81.2

Software Components (111.71 MB)

Client Installer (104.15 MB)

make_id: 1596743

buildstring: 1.00.81.00 Build 0392776-1510

Studio Director (7.57 MB)

make_id: 1596733

buildstring: 1812

Do you want to continue? (y/n): y

Checking installation...

Preparing package 'Studio Director'...

Preparing package 'Client Installer'...

Installing SAP HANA Studio to /usr/sap/hdbstudio...

Installing package 'Studio Director'...

Installing package 'Client Installer'...

Running Equinox P2 Director...

Installation done

Log file written to '/var/tmp/hdb_studio_2014-08-19_13.55.20/hdbinst_studio.log'

$ $ $ $
```

4)	The HANA Studio executable is available at: /usr/sap/hdbstudio/hdbstudio There is an icon available at /usr/sap/hdbstudio/icon.xpm to aid in setting up a shortcut.