## Setting up "Xcos-on-cloud" on local system is divided in two parts, which are as follows:

## Part 1: Steps to build Scilab- 5.5.2 on Ubuntu 16.04:

- Open the "Software & Updates" utility of Ubuntu system. Under "Ubuntu Software", check (enable) the "Source code" option. Close to save the settings.
- Update the system and install the dependencies using:
  - \$ sudo apt-get update
  - \$ sudo apt-get upgrade
  - \$ sudo apt-get build-dep scilab
  - \$ sudo apt-get install libgfortran3
- Download Scilab source folder from github:

https://github.com/FOSSEE/scilab\_for\_xcos\_on\_cloud

- Extract scilab\_for\_xcos\_on\_cloud, navigate through terminal inside that folder
- Configure using :
  - \$ ./configure --disable-static-system-lib
- Make using:
  - \$ make -j4
- Now run scilab using:
  - \$ ./bin/scilab

## Part 2: Installing Other Requirements and Running Xcos\_on\_cloud:

- Open terminal and type these commands:
  - \$ sudo apt-get install python3-bs4 python3-flask python3-gevent
  - \$ sudo apt-get python3-mysqldb python3-pip
  - \$ pip3 install flask-session
- Download xcos\_on\_cloud project from github:

https://github.com/FOSSEE/xcos\_on\_cloud

- Extract xcos\_on\_cloud, navigate through terminal inside that folder
- Edit SendLog.py and update the value of the SCIDIR variable to the path of the extracted scilab\_for\_xcos\_on\_cloud.
- Type command:
  - \$ make
- And type command:
  - \$ python3 SendLog.py
- Then open browser and type: <a href="http://127.0.0.1:8001/">http://127.0.0.1:8001/</a>
- This will open xcos on cloud in browser.