

Installation of IMS Client (UCT IMS Client)

Step 1: Libraries

Install the dependencies (you may have already installed some of them):

- `add-apt-repository ppa:ddalex/gstreamer`
- `apt-get update`
- `apt-get install libexosip2-dev`
- `apt-get install libgtk2.0-dev`
- `apt-get install libxml2-dev`
- `apt-get install libcurl4-openssl-dev`
- `apt-get install libgstreamer0.10-0`
- `apt-get install libgstreamer-plugins-base0.10-dev`
- `apt-get install gstreamer0.10-plugins-base`
- `apt-get install gstreamer0.10-plugins-good`
- `apt-get install gstreamer0.10-plugins-bad`
- `apt-get install gstreamer0.10-plugins-ugly`
- `apt-get install libavcodec-extra-53`
- `apt-get install libvlc-dev`
- `apt-get install vlc`

Step 2: Download and run MONSTER

You can download Monster on the following site

(<https://sourceforge.net/projects/uctimsclient.berlios/files/>).

I have upload monster client in libs for. You can check there!

- Extract the file where you want.
- Make the compilation with the command “make”
- Run the script located in the extracted folder with the command “./uctimsclient”.

Step 3: Setup a user

For UCT IMS Client, you can click on “Options” => Register as (Alice or Bob); to register a user or use a URI command with the user informations (sip:USER_PUBLIC_IDENTITY).

LEUK 7
INSTALLATION OF IMS CLIENT (UCT IMS CLIENT)

