

Install Dependencies :

```
sudo apt-get install libreoffice*
sudo pip install genshi==0.6
sudo apt-get install python-cairo python-openoffice python-lxml
sudo apt-get install zip bzr python-setuptools
```

Download aeroo library from launchpad and install as a python module

```
cd ~
wget https://github.com/aeroo/aeroolib/archive/master.zip
unzip master.zip
cd aeroolib/aeroolib/
sudo python ./setup.py install
```

Install & setup Aeroo Docs

```
sudo apt-get install python3-pip
sudo pip3 install jsonrpc2 daemonize
mkdir /opt/aeroo
cd /opt/aeroo
git clone https://github.com/aeroo/aeroo\_docs.git
```

Set up default config :

```
sudo python3 /opt/aeroo/aeroo_docs/aeroo-docs start -c /etc/aeroo-docs.conf
```

Set up Aeroo Docs service

```
sudo ln -s /opt/aeroo/aeroo_docs/aeroo-docs /etc/init.d/aeroo-docs
sudo update-rc.d aeroo-docs defaults
```

Test service

```
sudo service aeroo-docs start
```

download aeroo modules and place in addons directory (https://github.com/aeroo/aeroo_reports) and install the modules

create an init script for openoffice

```
sudo nano /etc/init.d/office
```

Paste this to your script

```
#!/bin/sh /usr/bin/soffice --nologo --nofirststartwizard --headless --norestore --invisible "--accept=socket,host=localhost,port=8100,tcpNoDelay=1;urp;StarOffice.ComponentContext" &
```

Make the file executable and add init script to the startup

```
sudo chmod +x /etc/init.d/office
sudo update-rc.d office defaults
```

Run OpenOffice

```
sudo /etc/init.d/office
```

Reboot server and test .