

AceStream on Linux



To run Ace Stream Engine you need to install some dependencies, download a tarball and unpack it in any folder you want. After that engine can be run from that folder with simple shell script included in the package.

Here is an example how to install Ace Stream 3.1.14 for Ubuntu in the folder /opt/acestream

1. Download the latest version (you can find actual links here)

```
wget -c  
"http://dl.acestream.org/linux/acestream_3.1.16_ubuntu_16.04_x  
86_64.tar.gz"
```

2. Unpack tarball:

```
tar zxvf acestream_3.1.14_ubuntu_16.04_x86_64.tar.gz
```

3. Move Ace Stream to the selected folder:

```
mv acestream_3.1.14_ubuntu_16.04_x86_64 /opt/acestream
```

4. Install dependencies:

```
sudo apt-get install python-setuptools  
sudo apt-get install python-m2crypto (required: sudo apt  
install udo)  
sudo apt-get install python-apsw
```

Note! If you have faced the issue: **ImportError: cannot import name
_m2crypto**

For example, you can download M2Crypto from https://archive.archlinux.org/packages/p/python2-m2crypto/python2-m2crypto-0.23.0-2-x86_64.pkg.tar.xz and move M2Crypto* directories from `usr/lib/python2.7/site-packages` folder to `/lib`
or
`M2Crypto.tar`

5. Optional dependencies to use GTK GUI:

```
sudo apt-get install python-gtk2  
sudo apt-get install python-appindicator
```

Now you can run engine with this command:

```
/opt/acestream/start-engine
```

Engine have several operational modes and you must select one of them when starting. For example, to start client engine on Ubuntu with GTK GUI use this command:

```
/opt/acestream/start-engine --client-gtk
```

To start client engine without GUI:

```
/opt/acestream/start-engine --client-console
```

Installing Ace Stream Player

Currently player is available in repository for Ubuntu 14.04:

1. Add the repository:

```
sudo add-apt-repository "deb http://repo.acestream.org/ubuntu/  
trusty main"
```

2. Add the key:

```
sudo wget -O -  
http://repo.acestream.org/keys/acestream.public.key | sudo  
apt-key add -
```

3. Install player:

```
sudo apt-get update && sudo apt-get install acestream-player  
acestream-mozilla-plugin
```

4. Run player:

```
acestreamplayer
```