```
Record Desktop Video Using VLC Media Player On Linux Fedora 28
-----
o The steps for this lesson are available in Three (3) formats:
vlcreadme.pdf - All in one place for all the steps vldslide.pdf - Step by step using a slide along format
youtube.com videos:
o Video on GitHub.com
https://github.com/jahmanitheone/vlcrecording
o Using Fedora 28
o Using VLC version 3.0.6 Vertinari
o Open VLC media player and go to:
Media->Open Capture Device.
o At Capture mode drop down:
select Desktop.
o At Desired frame rate for capture dropdown:
Enter 30.00 f/s.
Good for youtube.com
o Below more options..
At Play dropdown->Select->Convert
- Profile
I use to select->Video - H.264 + MP3(MP4)
The file size was huge!
Now I use profile->Audio - Vorbis (OGG)
The file size is drastically reduced.
- Change settings (wrench icon)
[Encapsulation tab]
See Ogg/Ogm
[Video codec tab]->[Encoding parameters tab]
Bitrate: 800 kb/s
Good for youtube videos.
[Video codec tab]->[Resolution tab]
Scale: 2
Change to allow video to have highest aspect ratio.
Better quality
[Save]
o Destination - save destination file
Select->[Browse] button
Name (example): vlcscreencapture
[Save] button
```

See the Destination file: <its filled in>

o Start recording
[Start] button to start recording.

o Stop VLC or close it to stop recording. Ctrl-Q to close and stop recording $% \left(1\right) =\left(1\right) \left(1$

o View recorded video: Click vlcscreencapture.ogg to view recorded video.