

Record Desktop Video Using VLC Media Player On Linux Fedora 28

- 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
- `vlcscreeencapture.mp4`
 - The video with step by step along format

Record Desktop Video Using VLC Media Player On Linux Fedora 28

- GitHub.com

<https://github.com/jahmanitheone/vlcrecording>

These documents are available at this location.

Record Desktop Video Using VLC Media Player On Linux Fedora 28

- Using Fedora 28
- Using VLC version 3.0.6 Vertinari

Record Desktop Video Using VLC Media Player On Linux Fedora 28

- Media->Open Capture Device
 - Open VLC media player to capture device
- Select Capture mode → Desktop
 - We will capture from the desktop
- Desired frame rate → 24
 - To capture the rate of video processing

Record Desktop Video Using VLC Media Player On Linux Fedora 28

- Select Capture mode->Convert button
 - At Play button, choose Convert in drop down
- Settings->Profile->Video - H.264 + MP3(MP4)
 - We chose to convert and save file to MP4.
 - We can choose other formats OMG for example
- Save your file to a file:
 - Browse and save to a location
 - Example: vlcrecording.mp4
- [Save]

Record Desktop Video Using VLC Media Player On Linux Fedora 28

- Edit convert profile to change Codec
 - Select the wrench icon
- Encapsulation tab -> MP4/MOV
 - MP4 codec is selected
 - We can change to other formats
- Video code tab -> Bitrate -> 2000 kb/s
 - Change bitrate to 2000
- [Save]

Record Desktop Video Using VLC Media Player On Linux Fedora 28

- Start Recording -> Start
 - Click start to start recording
- Stop
 - Click stop button to stop recording