Record Deskton Video Using VIC Media Player On Linux Fedora 28

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 vlcscreencapture.mp4 - The video with step by step along format

o GitHub.com https://github.com/jahmanitheone/vlcrecording These documents are availabe at this location.

- 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 cature dropdown: Enter $10.00 \, \text{f/s}$.
- o At Play button at bottom: Select Settings->Convert button Profile select->Video - H.264 + MP3(MP4) Save your file to a mp4. Example vlcscreencapture.mp4. [Save]
- o Select settings icon or tool icon.
 Select Video Codec tab.
 Select Video --> Change the Bit-rate to 2000 kb/s.
 [Save]
- o Start recording
 Click [Start] to start recording.
 * I already did this to record this video.
- o Stop VLC or close it to stop recording.
- o View recorded video: Clic vlcscreencapture.mp4 to view recorded video.

Text Editor->Uncheck 'Print page headers'