**Recording Your Hacks**

To record your hacks, it's best to use the software you're familiar with. If you are running Kali Linux in a Virtual Machine window, each of these programs will allow you to capture either your whole screen or just that virtual machine window and also narrate with audio.

**Zoom**

To record a video in Zoom, you can create your own personal meeting with just you attending. Then, you can share screen and record the video locally.

* [Download Zoom](https://zoom.us/support/download) (Windows, macOS, GNU/Linux)
* [How to record your Zoom meeting](https://support.zoom.us/hc/en-us/articles/201362473-Enabling-and-starting-local-recordings" \l "h_2b0b123c-d9e9-48bc-b0c6-3cd874ebc98a)

**OBS Studio**

OBS is a very popular app for streamers, especially geeks and gamers.

* [Download OBS Studio](https://obsproject.com/download) (Windows, macOS, GNU/Linux)
* [How to record your screen](https://www.streamscheme.com/how-to-record-in-obs/)

**QuickTime Player**

QuickTime Player is installed by default in macOS.

* [How to record your screen](https://support.apple.com/en-us/HT208721) (macOS)

**ShareX**

ShareX has many options for Windows power users.

* [Download ShareX](https://getsharex.com/) (Windows)
* [How to record your screen](https://sublimelms.com/docs/Video-App-Guide/Video App/How_to_record_screen_with_voice_using_Sharex_.html)

**CamStudio.**

* [Download CamStudio](https://camstudio.org/) (Windows)
* [How to record your screen](https://www.howtogeek.com/18690/record-screen-activity-with-camstudio/)

**recordMyDesktop.**

* [Download recordMyDesktop](https://recordmydesktop.sourceforge.net/about.php?utmzz=utmcsr%3Dduckduckgo.com|utmcmd%3Dreferral|utmccn%3D(not+set)&webuid=i1k51f) (GNU/Linux)
* [How to record your screen](https://recordmydesktop.sourceforge.net/rug/index.php)

**Upload Your Video**

Upload your video using your browser by navigating to the dropbox URL that is provided by your instructors. Submissions can be uploaded after the end of class, and these hacks can be highlighted by your instructors on social media at your request (please [email Sean](mailto:sean.obrien@yale.edu) with the details).