```
nelly/Library/Containers/com.apple.iChat/Data/Library/Messages/Archive/2014-05-30/Mario Gonzales on 2014-05-30 at 08.10.56.ichat
nelly/Library/Containers/com.apple.iChat/Data/Library/Messages/Archive/2014-05-25/Kevin Dowell on 2014-05-25 at 08.38.40.ichat
nelly/Library/Containers/com.apple.iChat/Data/Library/Messages/Archive/2014-05-19/Krescent Carasso on 2014-05-19 at 17.04.16.ichat
nelly/Library/Containers/com.apple.iChat/Data/Library/Messages/Archive/2014-05-19/Alex Zarzycki on 2014-05-19 at 11.10.08.ichat
nelly/Library/Containers/com.apple.BKAgentService/Data/Documents/iBooks/Books/Linux-Voice-Issue-008 - Linux Voice.pdf
nelly/Library/Containers/com.apple.BKAgentService/Data/Documents/iBooks/Books/Linux-Voice-Issue-007 - Linux Voice.pdf
nelly/Library/Containers/com.apple.BKAgentService/Data/Documents/iBooks/Books/Linux-Voice-Issue-009 - Linux Voice.pdf
nelly:~/.dotfiles/roles/osx/tasks] master 7s ±
nelly:~/.dotfiles/roles/osx/tasks] master 7s ±
nelly:~/.dotfiles/roles/osx/tasks] master 7s ±
nelly:~/.dotfiles/roles/osx/tasks] master 7s ±
ture -s -t pdf image.pdf
```

Select a portion of the screen with your mouse, capture its contents, and save the image as a pdf:

```
$ screencapture -s -t pdf image.pdf
```

To see more options, type screencapture --help