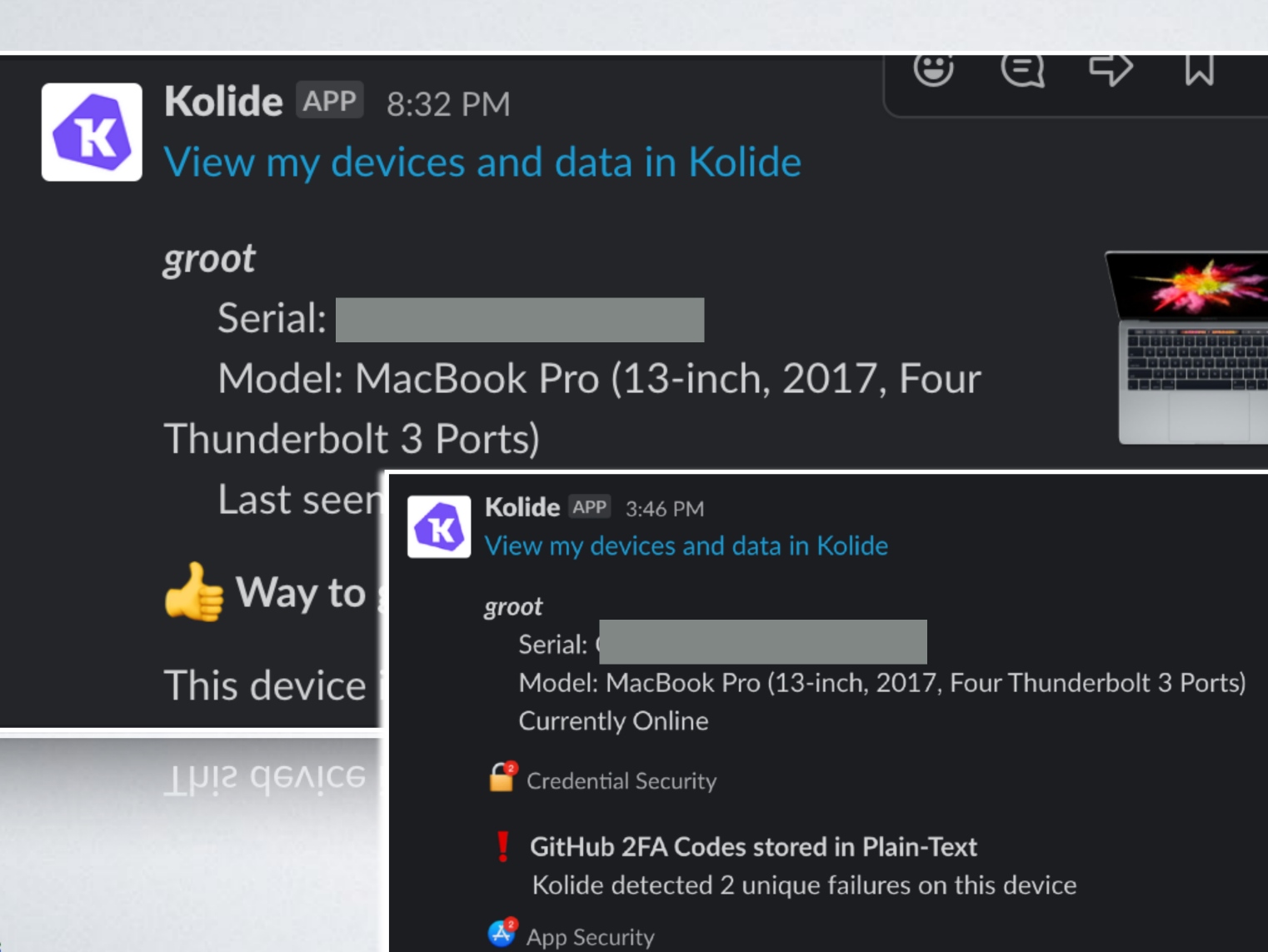
SLACK = USERINTERACTION





Terminal.app Secure Keyboard Entry Disabled







Secure Keyboard Entry is a feature of both the native macOS Terminal.app and other popular terminal applications such as iTerm which utilizes Apple's Secure Event Input API. By enabling Secure Entry, you can prevent other apps on your computer or the network from detecting and recording what you type in Terminal. Due to this restriction, you will not be able to utilize password manager autofill within terminal windows.

Hide Fix Instructions

To enable Secure Keyboard Entry simply:

- Open Spotlight search via the following keyboard shortcut: 'Command'
 + Spacebar'
- Type Terminal.app to locate your Terminal application and hit Enter to launch.
- 3. With Terminal.app open and the window in focus, Click the word 'Terminal' in the Menu bar
- 4. In the dropdown click the entry 'Secure Keyboard Entry'

For more info please refer to Apple Support Documentation



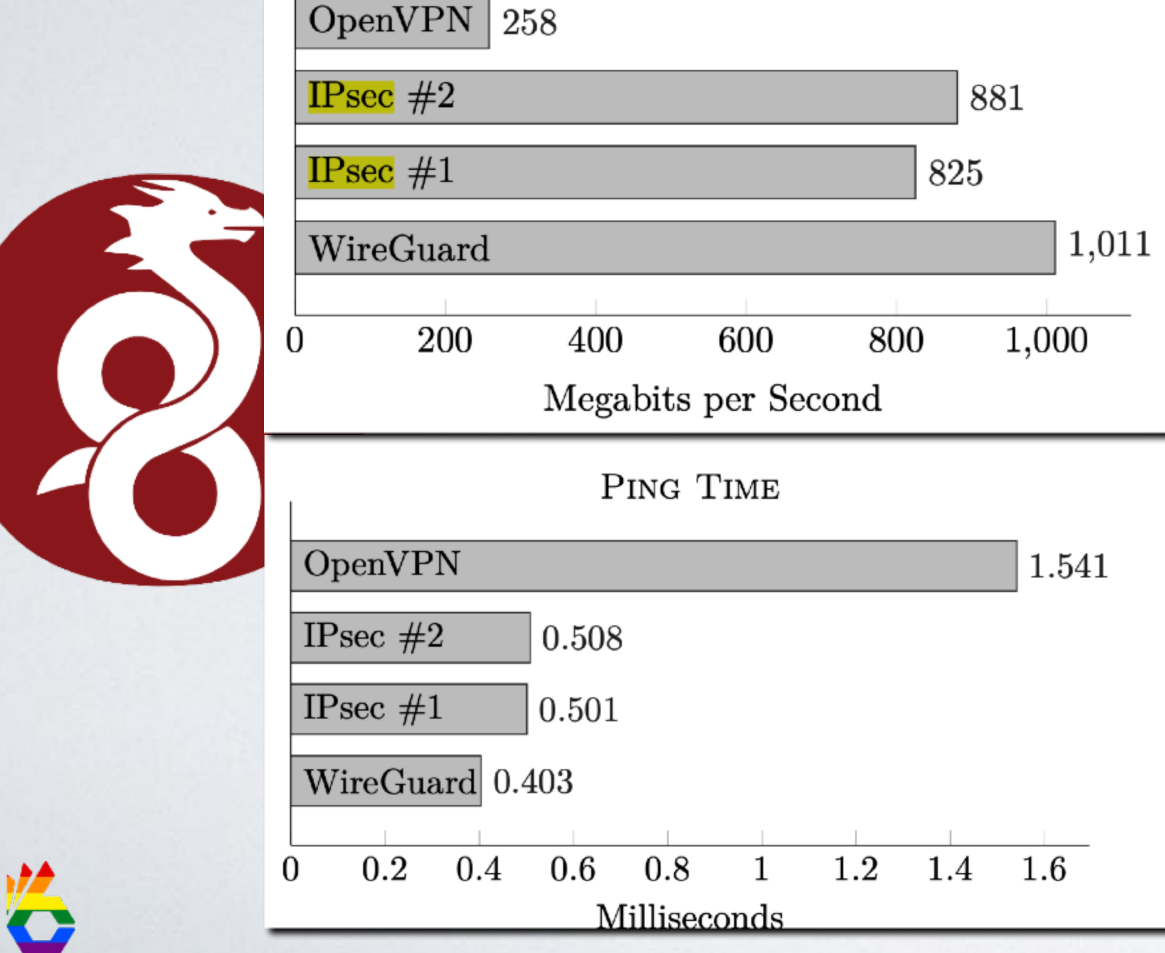
Recheck Device when it comes online

Never Rechecked

Never Rechecked



WG = HIGHTHROUGHPUT



THROUGHPUT

```
MacBook-Pro.localdomain ~ $ sudo wg
interface: utun69
  public key: p4k0fpUynQeXSy0DBE0U3oJiHtaVFoj3kVqAiDjbYEs=
  private key: (hidden)
  listening port: 63786
beer: FUwVtyvs8nIRx9RpUUEopkfV8idmHz9g9K/vf9MF0XI=
 endpoint: 35.228.142.96:51820
  allowed ips: 10.255.240.1/32
  latest handshake: 20 seconds ago
  transfer: 19.02 KiB received, 64.30 KiB sent
peer: jW+L3DciwzcpenP7EendTE2Y1IHBGPHudC0rJKj40W4=
  endpoint: 35.228.118.232:51820
  allowed ips: 10.255.240.14/32, 20.190.128.0/18, 40.126.0.0/18
  latest handshake: 32 seconds ago
  transfer: 308 B received, 3.65 KiB sent
peer: b0X84y0dxfRThtiTS4+w43ryAl8tu5fAkTtx0Z9RIRo=
  endpoint: 35.228.31.116:51820
  allowed ips: 10.255.240.6/32
peer: yZBYJpHVfaZQE0IQAdExqALyg8Vm5gWEl/EuFi8SMHk=
  endpoint: 35.228.208.255:51820
  allowed ips: 10.255.240.7/32
```

