

hit “esc” to exit

KOLIDE = OBSERVABILITY

Devices

matches ALL filters

+ Add Filter

9 of 9 Devices

Search Devices

STATUS	HEALTH	DEVICE NAME	TYPE	OS
●	✓	Christers-MacBook-Pro	Apple	macOS 10.15.4 Catalina
●	✓	Trongs-MacBook-Pro	Apple	macOS 10.15.4 Catalina
●	✓	shiva	Apple	macOS 10.15.4 Catalina
●	✓	Jan-Kares-MacBook-Pro	Apple	macOS 10.15.4 Catalina
●	✓	Auduns-MacBook-Pro	Apple	macOS 10.15.4 Catalina
●	✓	laptux.desperate.solutions	Linux	Fedora Fedora release 31 (Th

Evil Browser Extension

Apple Windows Linux

Congrats! There are 0 failures for this check

File Extensions Not Visible To User

Apple Windows Linux

Congrats! There are 0 failures for this check

Find My Mac Disabled

Apple Windows Linux

Congrats! There are 0 failures for this check

Firewall Disabled

Apple Windows Linux

Congrats! There are 0 failures for this check

Operating System Missing Important Update

Apple Windows Linux

Congrats! There are 0 failures for this check




hit “esc” to exit

OSQUERY = EFFICIENT INSIGHT

osquery/osquery

Performant endpoint visibility

🍏 ❄️ ⚙️ 🪟 🐧



build		17A362
version		10.1.13
patch		6

origin		Ethiopia
variety		yerichiffe

history

```
sudo adduser gust
sudo visudo
```

Query your devices like a database

Osquery uses basic SQL commands to leverage a relational data-model to describe a device.

Security

Compliance

DevOps

```
osquery> SELECT name, path, pid FROM processes WHERE on_disk = 0;
name = Drop_Agent
path = /Users/jim/bin/dropage
pid = 561
```

