



Open source device management.

Quickly deploy osquery and scale your fleet to 100,000+ devices on top of a stable core technology.

Try it out

Watch video

Detect vulnerable macOS Run query

SQL

```
SELECT platform, build FROM os_version WHERE platform = 'darwin' AND (major = 11 AND minor < 4) OR (major = 10 AND build != '19H1030');
```

Description

Detect macOS devices still vulnerable to the recent Gatekeeper

Select targets 400 unique hosts

macOS X

- 320 out of 320 online hosts responding returning 320 results
- 80 out of 80 offline hosts returning 0 results
- 0 failed hosts returning 0 errors

```
fleetctl query --pretty --labels 'macOS' --query "SELECT version, build FROM os_version WHERE platform = 'darwin' AND (major = 11 AND minor < 4) OR (major = 10 AND build != '19H1030')"
```

HOSTNAME	BUILD	VERSION
----------	-------	---------





Get started

Docs

Queries

Pricing

Blog

GitHub

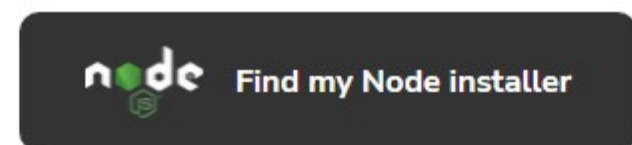
Star 520

Get started

Try out a preview of Fleet and osquery on your laptop before deploying at scale.

1. Install Node and Docker (optional)

The quickest way to install Fleet is with Node.js and Docker.



i We use NPM to install `fleetctl`. It can also be installed via the [release page](#) or [built from source](#).

2. Install Fleet

To install Fleet:

```
# Install the Fleet command-line tool
sudo npm install -g fleetctl
# Run a local demo of the Fleet server
sudo fleetctl preview
```





Choose your plan

Choose the right plan for where your organization is at today.

Free
\$0
/host/month

Get started

- ✓ Open source
- ✓ Community supported
- ✓ Bring your own production environment

Premium
\$4
/host/month
(USD, billed annually at \$48)

Chat with us

- ✓ Multiple teams (RBAC)
- ✓ Enterprise support
- ✓ Self-hosted agent autoupdates

