

Are we alone in our infrastructure?

A look into the dark corners of endpoints with Hubble

Who am I?



This will be a story in 3 parts

What is Hubble

How to get it running

How to use Hubble



What is Hubble?

a modular, open source, security and compliance auditing
framework

github.com/hubblestack

Nova

Audit engine designed to asses the security posture of a system

The background of the slide is a deep space image featuring a complex network of glowing filaments in shades of red, orange, and yellow, set against a dark blue and black backdrop filled with numerous small, distant stars.

Pulsar

Real-time File Integrity Monitoring agent

Nebula

Insight module to query a system as if it were a database

Quasar

Designed to collect and deliver data for processing .



Getting Hubble up and running

Installing Hubble

• Linux

```
#yum install git python-inotify
```

```
#rpm -ivh hubblestack-2.2.8-1.a11609.x86_64.rpm
```

```
#vim /etc/hubble/hubble
```


A vibrant cosmic background featuring a large, glowing blue and purple nebula in the foreground, with various orange and yellow nebulae and star clusters visible in the distance. The text is overlaid on this celestial scene.

Installing Hubble

Windows

Double-click

A vibrant space nebula with swirling clouds of gas and dust in shades of orange, yellow, and green. Numerous stars are visible as bright points of light against the dark background of space. The nebula's structure is complex, with dense regions and wispy filaments.

What it is and isn't

Demo





Q&A

Thank you!

Check it out on github.com/hubblestack