

# What's new and what's planned?

https://pcp.io

**Nathan Scott** 

### What's new - last 6 months

# Some highlights ....

- PCP 4.0!
  - Label metadata
  - eBPF/BCC metrics, histograms
  - Prometheus endpoint metrics
  - pmrep(1), pcp-dstat(1)
  - pcp-zeroconf

## What's new - last 6 months

## Some highlights ....

- Archive compression
  - Larger logs inline deflate
  - Multiple data volumes, metadata
- Linux kernel metrics
  - AIO, OOM, VDO, VFS locks, session counters
  - UDP, TCP, AF\_Unix, raw ... connection state

# **Google Summer of Code**

# 5 Projects this year

- eBPF/BCC and Vector
- Windows Installer
- Mac OS X Installer
- pmproxy support for RESP
- MMV instrumentation labels





Demo...

# What's planned ... next 6 months

#### Scalable time series

- Label-based querying to 1,000s of nodes
- Automatic and on-demand ingest
  - "Cloud native"
- Improved (native) Grafana PCP support
  - pmseries REST API

#### More metrics

- Postgres v10, netlink, OVS, ...

# What's planned ... next 6 months

## Process improvements

- Build, test and release (more) automation
- Presence more conferences, talks, articles, blog posts ...
- CII best practices -> CNCF

## Improved Containers

- Light weight, easy-to-use REST API
- Simpler, smaller

# What's planned ... 2019 & beyond!

## Event pub/sub

Instant notifications

#### Research areas

- Scaling to 10,000+ nodes
- Query language refinement
- PCP time series with redis-ml

# **Questions?**

https://pcp.io/roadmap

