# ENDPOINT VISIBILITY WITH OSQUERY AND LOKI

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#### USE CASE

DETECTING SSH CONNECTIONS AND ALERTING.

### FOLLOW ALONG

HTTPS://GITHUB.COM/GEOWA4/LEARN-LOKI

#### RELEASED BY FACEBOOK IN 2014

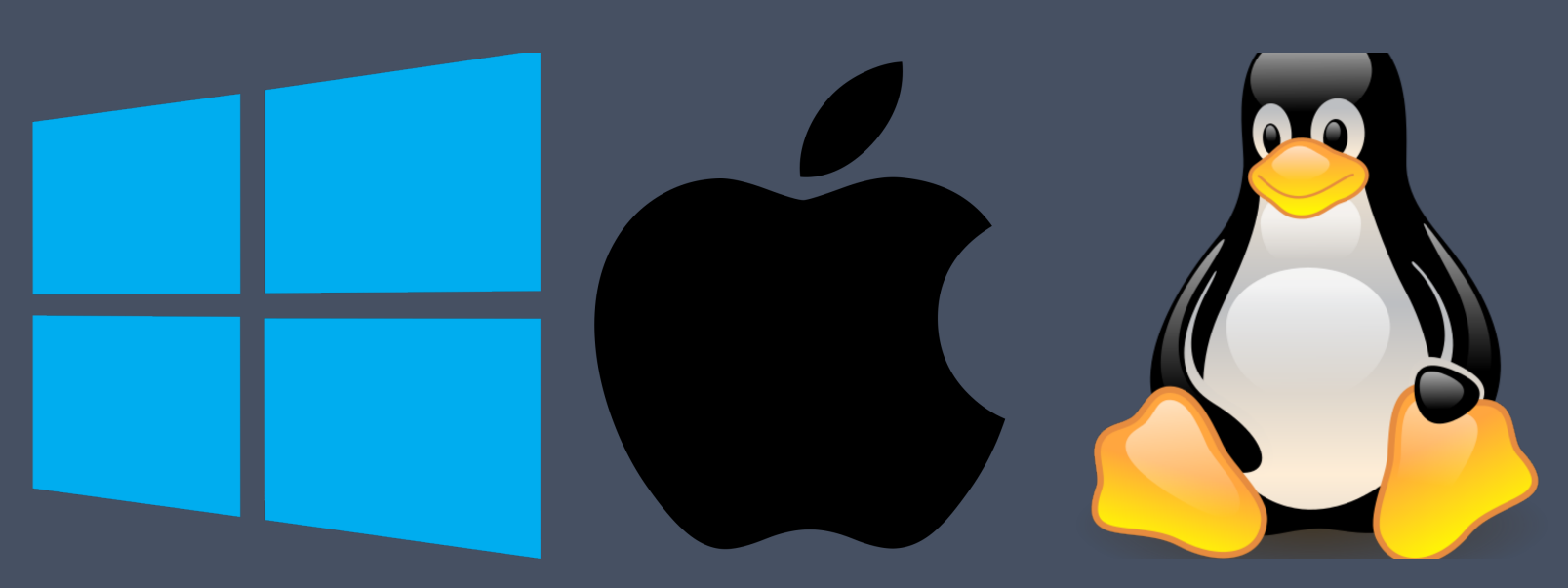
commit 73a32b729403b2f5a7c204b0f7cfb86fdfdd0a85

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Date: Wed Jul 30 17:35:19 2014 -0700

Initial commit

# OSQUERY WORKS ON MY MACHINE



#### SQL INTERFACE TO YOUR ENDPOINTS

```
.schema processes

CREATE TABLE processes(
   `pid` BIGINT, `name` TEXT, `path` TEXT, `cmdline` TEXT,
   `disk_bytes_read` BIGINT, `disk_bytes_written` BIGINT,
   ...
   PRIMARY KEY (`pid`)
) WITHOUT ROWID;
```

```
select max(disk_bytes_read), pid, name, cmdline, cwd from processes;
+-----+
| max(disk_bytes_read) | pid | name | cmdline | cwd |
+-----+
| 10465280 | 5478 | bash | -bash | /vagrant/demo |
+-----+
```

```
select p.name, l.port, l.protocol
from processes p inner join listening_ports l on p.pid = l.pid
where p.name = 'VBoxHeadless' and l.port <> 0;
 name port protocol
  VBoxHeadless | 3000 | 6
  VBoxHeadless | 3100 | 6
  VBoxHeadless | 9080 | 6
  VBoxHeadless | 9090 | 6
  VBoxHeadless | 2222 | 6
```

```
select c.name, p.port, p.host_port
from docker_containers c inner join docker_container_ports p
on c.id = p.id;
                     | port | host_port
  name
  /demo_loki_1
                    80
  /demo_loki_1
                    | 3100
                              3100
  /demo_grafana_1 | 3000
                              3000
  /demo_prometheus_1 | 9090 |
                              9090
  /demo_promtail_1
                               9080
                       9080
```

#### OSQUERY - LAST SCHEMA

```
.schema last

CREATE TABLE last(
   `username` TEXT, `time` INTEGER, `host` TEXT,
   `pid` INTEGER, `tty` TEXT, `type` INTEGER
);
```

## OSQUERY - LAST QUERY

#### select \* from last;

username	tty	pid	type	time 	host   host 
<pre>+</pre>	ttyS0 ttyS0 tty1 tty1 pts/0 pts/1 pts/1 pts/1	0 53 859 859 879 879 5396 6465 6465 6571	2 1 5 6 5 6 7 7 8	1566866107   1566866118   1566866119   1566866119   1566866119   1566869034   1566870878   1566870886   1566870910	4.15.0-52-generic   4.15.0-52-generic   4.15.0-52-generic   10.0.2.2   10.0.2.2   10.0.2.2

#### OSQUERY - PACKS

```
"queries": {
  "last": {
    "query": "select * from last;",
    "interval": "60",
    "platform": "posix",
    "version": "1.4.5",
    "description": "..."
```

#### OSQUERY - DECORATORS

```
{
  "decorators": {
    "load": [
        "SELECT uuid AS host_uuid FROM system_info;",
        "SELECT user AS username FROM logged_in_users ORDER BY time DESC LIMIT 1;"
    ]
  }
}
```

#### OSQUERY - RESULTS

/var/log/osquery/osqueryd.results.log

```
"name": "pack_incident-response_last",
"hostIdentifier": "ubuntu-bionic",
"calendarTime": "Tue Aug 27 01:55:13 2019 UTC",
"decorations": {
 "host_uuid": "2401CCE9-23EA-4D4D-8C84-D5C8437EBE15",
 "username": "vagrant"
"columns": {
 "host": "10.0.2.2",
 "pid": "6465",
 "time": "1566870878",
 "tty": "pts/1",
 "type": "7",
 "username": "vagrant"
"action": "added"
```

#### OSQUERY - RECAP

IT'S BEEN AROUND A WHILE

CROSS-PLATFORM

IT'S JUST SQL

SCHEDULE QUERIES WITH 'PACKS'

#### LOKI

# PROMETHEUS-INSPIRED LOGGING FOR CLOUD NATIVES. MADE BY GRAFANA

#### PROMETHEUS

TIME-SERIES METRIC COLLECTION, STORAGE AND QUERYING.

# PROMETHEUS PUSH

# PROMETHEUS PULL

#### PROMETHEUS - TIME-SERIES

#### QUERYABLE VIA PROMQL

sum by (instance) rate(http\_requests\_total{cluster="us-central1",app="loki"}[5m])

#### PROMETHEUS - SCRAPING

```
scrape_configs:
    - job_name: "promtail"
    static_configs:
          - targets:
          - promtail:9080
```

#### PROMETHEUS - DATA STRUCTURE

#### METRICS HAVE LABELS IN ADDITION TO VALUES.

```
rss_attendance_total{track="tech", talk="osquery_loki"} 30
sum(rss_attendance_total{track="tech"}) 100
```

#### LOKI - DATA STRUCTURE

#### LOG ENTRIES HAVE LABELS, TOO.

```
{track="tech", talk="osquery_loki"} "best talk ever"
{track="tech", talk="osquery_loki"} "i want to know more"
{track="tech", talk="osquery_loki"} "i hear that one guy runs rocdev"
```

#### LOKI - LABELS

THE MATCHING LABELS ALLOW US TO SWITCH BACK AND FORTH FREELY.

#### LOKI - QUERY

#### LOGQL

```
$ logcli query --tail '{name="pack_incident-response_last"}'
2019-08-29T03:01:37Z
{filename="/var/log/osquery/osqueryd.results.log", job="osquery_results", name="pack_incident-response_last"}
{
    "name":"pack_incident-response_last",
    "hostIdentifier":"ubuntu-bionic",
    "calendarTime":"Thu Aug 29 03:01:37 2019 UTC",
    "unixTime":1567047697,
    "epoch":0,
    "counter":115,
    "decorations":{"host_uuid":"661449FD-E11A-462B-9EA9-63A3EE8F9BDC","username":"vagrant"},
    "columns":{"host":"10.0.2.2","pid":"7404","time":"1567047680","tty":"pts/1","type":"7","username":"vagrant"},
    "action":"added"
}
```

## LOKI - COLLECTION

**PROMTAIL** 

### PROMTAIL

FORWARDS LOGS

AND

EXTRACTS METRICS

#### PROMTAIL - SCRAPING

```
clients:
  - url: http://loki:3100/api/prom/push
scrape_configs:
  - job_name: osquery
    static_configs:
      - targets:
          - localhost
        labels:
          job: osquery_results
          path : /var/log/osquery/osqueryd.results.log
```

#### PROMTAIL - RESULT REMINDER

```
"name": "pack_incident-response_last",
"hostIdentifier": "ubuntu-bionic",
"calendarTime": "Thu Aug 29 03:01:37 2019 UTC",
"unixTime": 1567047697,
"epoch": 0,
"counter": 115,
"decorations": {
  "host_uuid": "661449FD-E11A-462B-9EA9-63A3EE8F9BDC",
 "username": "vagrant"
"columns": {
 "host": "10.0.2.2",
 "username": "vagrant",
 "type": "7",
 "time": "1567047680",
 "tty": "pts/1",
 "pid": "7404"
"action": "added"
```

#### PROMTAIL - PIPELINES

```
pipeline_stages:
  - json:
      expressions:
        timestamp: unixTime
        name: name
  - timestamp:
      source: timestamp
      format: Unix
  - labels:
      name: name
```

#### PROMTAIL - METRICS

```
pipeline_stages:
  - metrics:
      last_logins:
        type: Counter
        description: count last logins
        source: name
        config:
          value: pack_incident-response_last
          action: inc
```

#### PROMTAIL - PROMETHEUS

```
scrape_configs:
    - job_name: "promtail"
    static_configs:
          - targets:
          - promtail:9080
```

#### WHERE WE ARE NOW

OSQUERY PRODUCING RESULTS PROMTAIL FORWARDING TO LOKI QUERY AND TAIL LOGS IN LOKI PROMTAIL EXTRACTING METRICS PROMETHEUS SCRAPING PROMTAIL

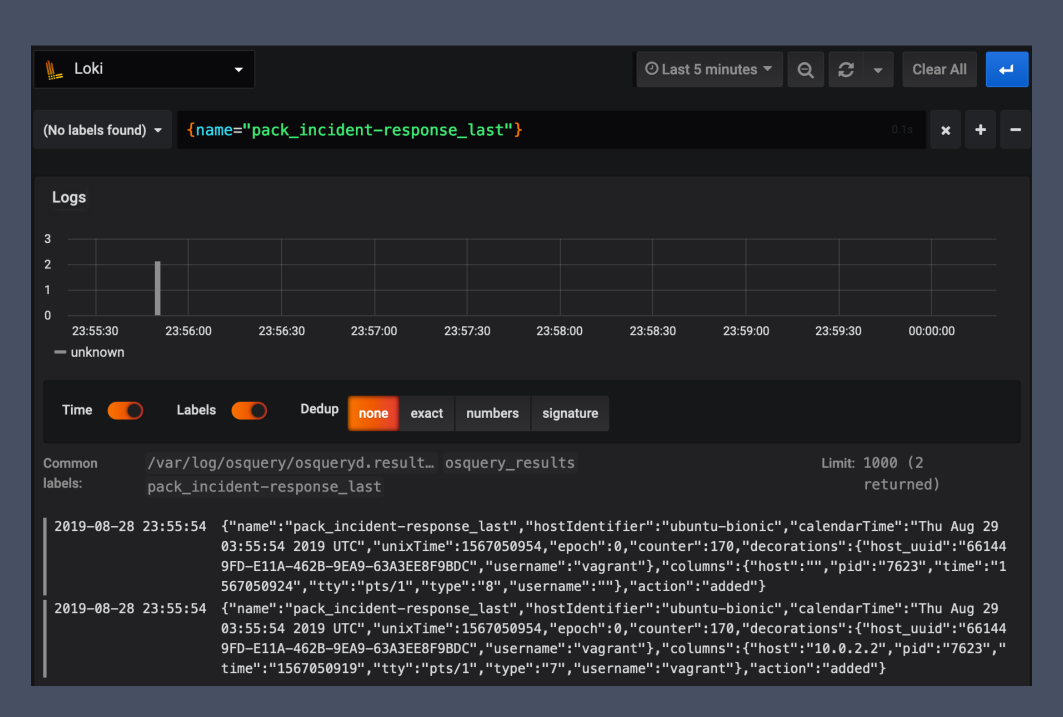
## WHAT'S LEFT

CHARTING & ALERTING

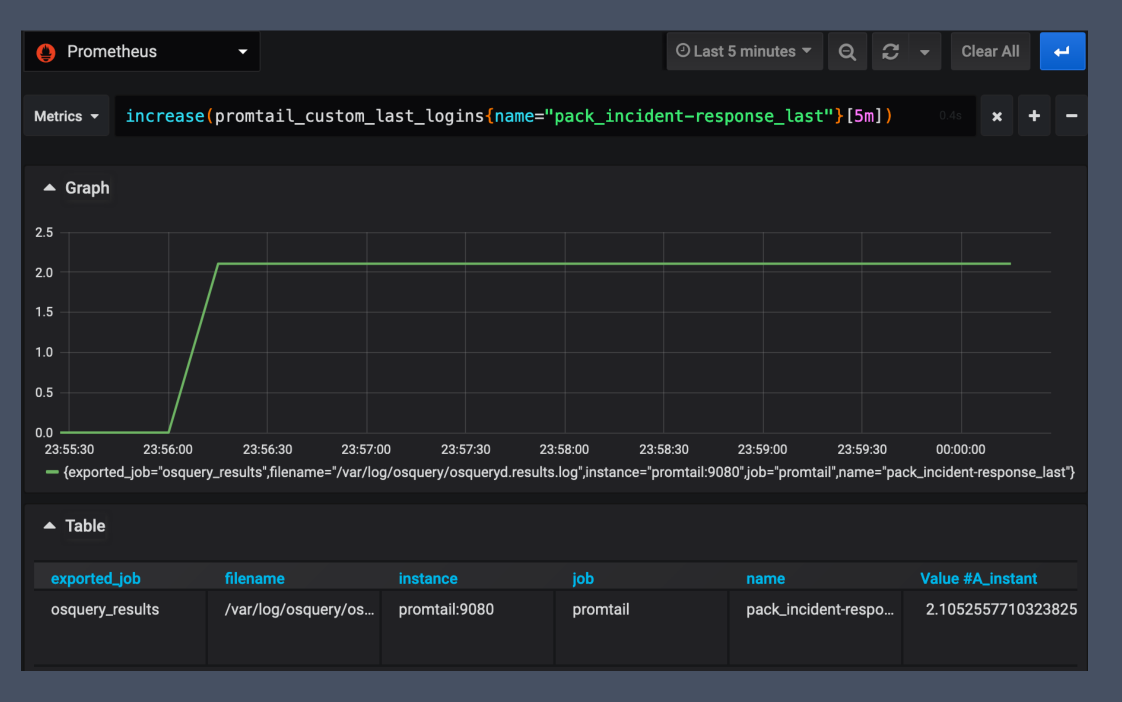
#### GRAFANA

#### SUPPORTS BOTH PROMTHEUS AND LOKI AS DATA SOURCES

#### GRAFANA - LOKI

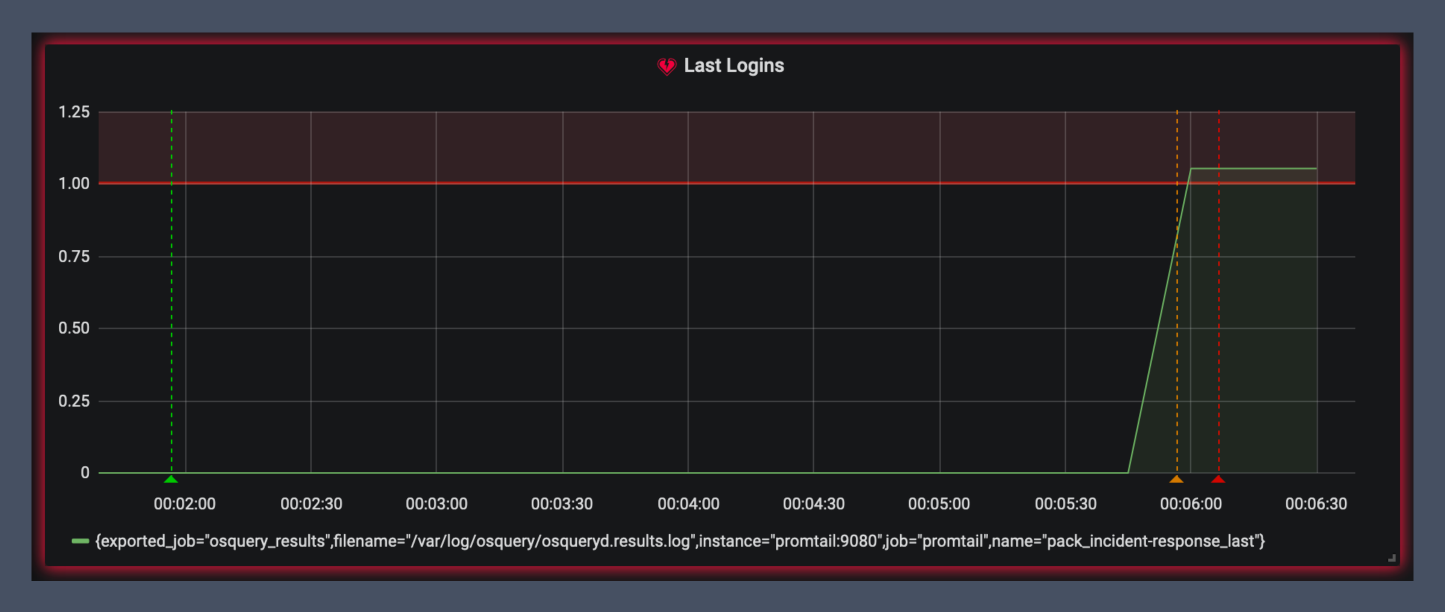


### GRAFANA - PROMETHEUS



#### GRAFANA - ALERTING

increase(promtail\_custom\_last\_logins{name="pack\_incident-response\_last"}[5m])



# PUTTING IT ALL TOGETHER