MQTT as a Unified Message Bus for Infrastructure Services

Matthew Treinish
Open Source Developer Advocate IBM
mtreinish@kortar.org
mtreinish on Freenode

Jeremy Stanley fungi@yuggoth.org fungi on Freenode

January 23, 2018

https://github.com/mtreinish/firehose/tree/lca2018

The problem

- ► The OpenStack community infrastructure operates >40 services on >250 servers
- ▶ Some services depend on automation from others
- Several user facing services expose event buses
- ▶ A real mess when you try to consume infrastructure events for any purpose

OpenStack Community Infrastructure Firehose

- ► An MQTT broker for the OpenStack community infrastructure
- ► Has anonymous, read-only access via MQTT on 1883/tcp
- ► SSL/TLS MQTT also available on 8883/tcp
- Websockets supported (but temporarily disabled)



MQTT

- ► Pub/sub messaging protocol
- ► Formerly MQ Telemetry Transport
- ► ISO/IEC 20922
- ▶ Protocol dates back to 1999
- ► Lightweight design, low bandwidth
- ▶ Popular in IoT and sensor network applications
- ► Large application ecosystem

MQTT Clients

- ▶ Bindings available for most languages
- ► https://github.com/mqtt/mqtt.github.io/wiki/libraries
- ► Eclipse Paho project provides similar interfaces across multiple languages

MQTT Brokers

- Relies on a central broker
- ► Many different options: https://github.com/mqtt/mqtt.github.io/wiki/servers

MQTT Topics and Subscriptions

- ► Topics are generated dynamically
- ► Topics are heirarchical
- Supports wildcarding

Examples:

$sensors/\textit{HOSTNAME}/temperature/\textit{HDD_NAME}$

- sensors/sinanju/temperature/nvme0n1p1
- sensors/+/temperature/+
- sensors/sinanju/temperature/+
- ► sensors/sinanju/#

The Firehose

- ► Runs Mosquitto MQTT broker
- ► Single broker instance
- ► Hardware Specs:

| vCPUs | 2 |
|-------------------|----------|
| CPU Frequency | 2.6 GHz |
| RAM | 2 GB |
| swap | 0 B |
| Disk | 40 GB |
| ${\sf Bandwidth}$ | 200 Mbps |
| | |

Mosquitto

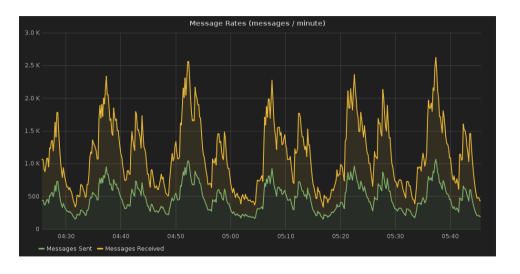
- ► MQTT broker implemented in C
- ► An Eclipse IoT project
- ▶ Support for MQTT v3.1 and v3.1.1

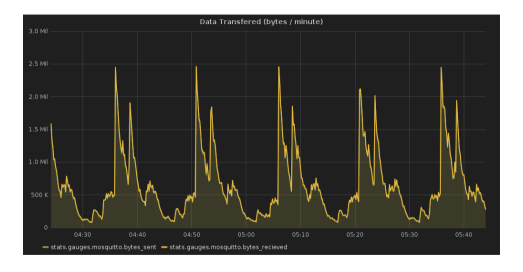


Services Using the Firehose

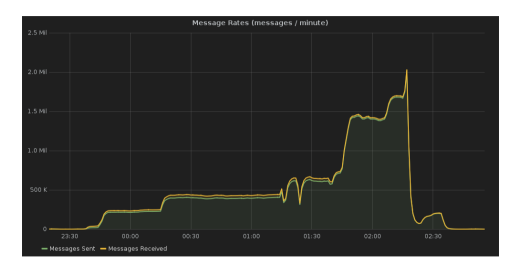
| Service | Base Topic | Source of Messages |
|------------------------|------------------|------------------------------|
| Ansible | ansible | Ansible MQTT Callback Plugin |
| Gerrit | gerrit | germqtt |
| Launchpad | launchpad | lpmqtt |
| Subunit Gearman Worker | gearman-subunit | subunit-gearman-worker |
| Logstash Workers | gearman-logstash | logstash-gearman-worker |

Typical Firehose Load



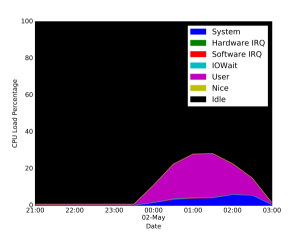


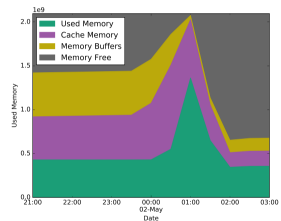
Manually Load Testing



CPU Usage:

Memory Usage:





Use cases for Firehose

- ► 3rd Party CI Operators
- ► Desktop Notifications
- ► Inter Service communication

Where to get more information

MQTT:

- http://mqtt.org/
- ► http://docs.oasis-open.org/mqtt/mqtt/v3.1.1/os/mqtt-v3.1.1-os.html
- ► https://mosquitto.org/
- https://www.eclipse.org/paho/
- ► #mqtt on Freenode
- ► https://github.com/mtreinish/pymqttbench

Firehose:

- openstack-infra ML openstack-infra@lists.openstack.org
- #openstack-infra on Freenode
- http://docs.openstack.org/infra/system-config/firehose.html
- https://docs.openstack.org/infra/system-config/firehose_schema.html