

Logging and Metrics in Cloud Foundry Using the Loggregator Logging System

Topics

- Logging System Overview
- Application Logs and Metrics
- Platform Logs and Metrics

Loggregator - The Voice of the System

- Provides logging and metrics for the Elastic Runtime
- A modern approach to logging that emphasizes:
 - Support for ephemeral, container-based applications
 - Productivity by streaming logs and metrics to operators and developers (no log shipping)
 - Accessibility and visibility into your applications and the platform
 - Seamless integration with modern log management services (e.g. Splunk, LogStash)

How can Loggregator help me?

- Debugging applications
- Application insights
- Monitoring system and application health
- Exporting metrics into visualization tools

Topics

- Logging System Overview
- Application Logs and Metrics
- Platform Logs and Metrics

Viewing the Logs for your App using Apps Manager

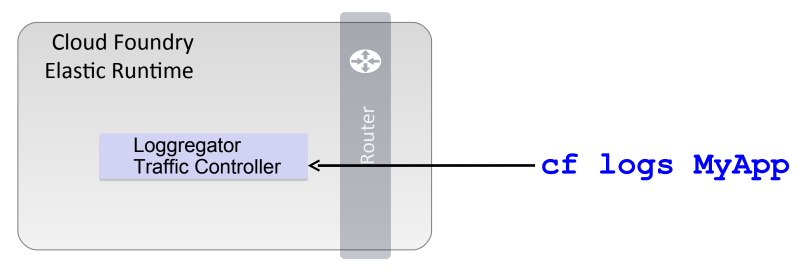
In Apps Manager, select your app, then select Logs



Viewing Recent Logs For an App using the cf CLI Use cf logs cf CLI Use cf logs cpr://example.com/lines/cf CLI Use cf logs cpr://example.com/<a href="mailto:

```
my-php-app88 — bash — 66×10
grevlag:mv-php-app88 sbyrnes$ cf help logs
  logs - Tail or show recent logs for an app
USAGE:
                                                          greylag:repos sbyrnes$ cf logs mv-php-app88 --recent
  cf logs APP NAME
                                                          Connected, dumping recent logs for app my-php-app88 in org sbyrnes-org / space development as sbyrnes@pivotal.io...
OPTIONS:
                                                          2015-12-22T13:14:36.13-0800 [CELL/0]
                                                                                                   OUT Creating container
               Dump recent logs instead of tailing
                                                          2015-12-22T13:14:36.83-0800 [CELL/0]
                                                                                                   OUT Successfully created container
greylag:my-php-app88 sbyrnes$
                                                          2015-12-22T13:14:40.13-0800 [APP/0]
                                                                                                   OUT 21:14:40 php-fpm | [22-Dec-2015 21:14:40] NOTICE: fpm is running, pid 27
                                                          2015-12-22T13:14:40.13-0800 [APP/0]
                                                                                                   OUT 21:14:40 php-fpm | [22-Dec-2015 21:14:40] NOTICE: ready to handle connections
                                                          2015-12-22T13:14:40.16-0800 [APP/0]
                                                                                                   OUT 21:14:40 httpd | [Tue Dec 22 21:14:40.153683 2015] [mpm event:notice] [pid 25:
                                                          tid 1403641631967361 AH00489: Apache/2.4.12 (Unix) configured -- resuming normal operations
                                                                                                   OUT 21:14:40 httpd | [Tue Dec 22 21:14:40.153867 2015] [mpm_event:info] [pid 25:ti
                                                          2015-12-22T13:14:40.16-0800 [APP/0]
                                                          d 140364163196736] AH00490: Server built: Mar 2 2015 15:50:48
                                                                                                   OUT 21:14:40 httpd | [Tue Dec 22 21:14:40.153925 2015] [core:notice] [pid 25:tid 1
                                                          2015-12-22T13:14:40.16-0800 [APP/0]
                                                          40364163196736] AH00094: Command line: '/home/vcap/app/httpd/bin/httpd -f /home/vcap/app/httpd/conf/httpd.conf -D FOREGROUND'
                                                          2015-12-22T13:14:40.28-0800 [HEALTH/0]
                                                                                                   OUT healthcheck passed
                                                          2015-12-22T13:14:40.28-0800 [HEALTH/0]
                                                                                                   OUT Exit status 0
                                                          2015-12-22T13:14:44.76-0800 [RTR/1]
                                                                                                   OUT mv-php-app87.cfapps.io - [22/12/2015:21:14:44 +0000] "GET / HTTP/1.1" 200 0 185
                                                          "-" "Mozilla/5.0 (Macintosh; Intel Mac OS X 10_11_2) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/47.0.2526.80 Safari/537.36
                                                          " 10.10.2.247:23755 x_forwarded_for:"209.234.137.222" x_forwarded_proto:"http" vcap_request_id:f210e3a5-24c1-41ca-7edd-56d406
                                                          da2cf7 response time: 0.00228655 app id:a4263c77-3ada-4030-9ae9-fa2d0e6c5579
                                                                                                   OUT 21:14:44 httpd | 209.234.137.222 - - [22/Dec/2015:21:14:44 +0000] "GET / HTTP/
                                                          2015-12-22T13:14:44.77-0800 [APP/0]
                                                          1.1" 200 185 vcap_request_id=f210e3a5-24c1-41ca-7edd-56d406da2cf7 peer_addr=10.10.16.16
                                                          2015-12-22T13:14:48.88-0800 [APP/0]
                                                                                                   OUT 21:14:48 httpd | [Tue Dec 22 21:14:48.853886 2015] [core:info] [pid 36:tid 140
                                                          364103026432] [client 209.234.137.222:37018] AH00128: File does not exist: /home/ycap/app/htdocs/favicon.ico. referer: http:/
                                                          /my-php-app87.cfapps.io/
                                                          2015-12-22T13:14:48.88-0800 [APP/0]
                                                                                                   OUT 21:14:48 httpd
                                                                                                                      | 209.234.137.222 - - [22/Dec/2015:21:14:48 +0000] "GET /favico
                                                          n.ico HTTP/1.1" 404 209 vcap request id=0968141d-f21a-44ab-53e7-ce571fbb9020 peer addr=10.10.80.16
                                                          2015-12-22T13:15:10.30-0800 [HEALTH/0]
                                                                                                   OUT healthcheck passed
                                                          2015-12-22T13:15:10.30-0800 [HEALTH/0]
                                                                                                   OUT Exit status 0
```

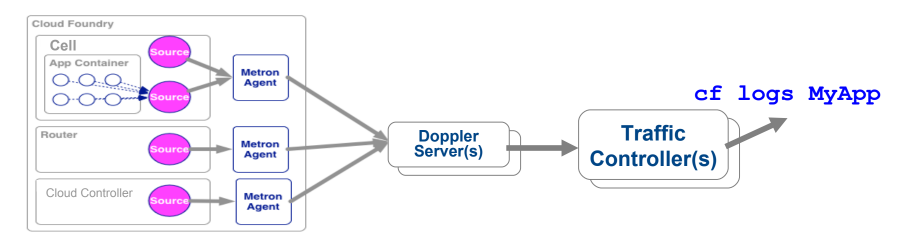
cf logs- Behind the Scenes



- A component of the Loggregator system called the Traffic Controller receives and responds to requests for logs and metrics
- Note: Loggregator typically sends logging traffic out over port 4443- your company's inbound firewall must open this port in order to read logs using cf logs
 - This port is configured in Ops Manager > Pivotal Elastic Runtime > Settings > IPs and Ports > Loggregator port

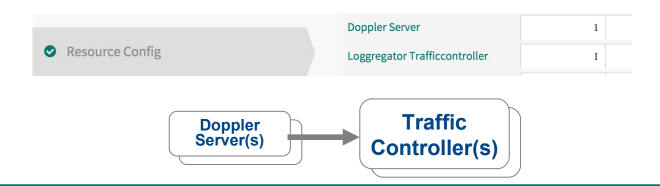
cf logs MyApp- Deeper Behind the Scenes

- Sources of logging and metrics data send data to Metron Agents, which reside on Cloud Foundry components
- The Metron Agents send the data to Doppler Servers
- When the request for logs is made, the Traffic Controller gets the data from the Doppler Servers



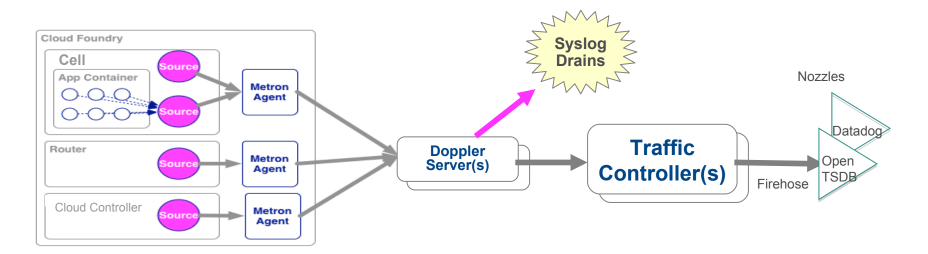
Scaling Logging and Metrics Data Handling

- Doppler Servers and Traffic Controllers are components of the Loggregator system installed with Pivotal Elastic Runtime
- The components may become lossy if the logging and metric data is too high (e.g. large number of Cells or apps)
 - The system favors stability over logging everything
- Scale these components using the Resource Config tab of Pivotal Elastic Runtime
- You can also increase the Syslog Drain Buffer size on the System Logging tab (default is 100 messages)



Syslog Drains

- Syslog drains allow data related to an application to be sent to thirdparty log managers
- The data from the Doppler Servers is sent to the Syslog drain
 - The Traffic Controller is not used



Syslog Drains- Third-Party Log Managers

- Recommended approach for application logging
 - Can store far more logging information than Cloud Foundry
 - Allow for persistence, storage, searching, analyzing, metrics
- Variety of third-party log managers supported:



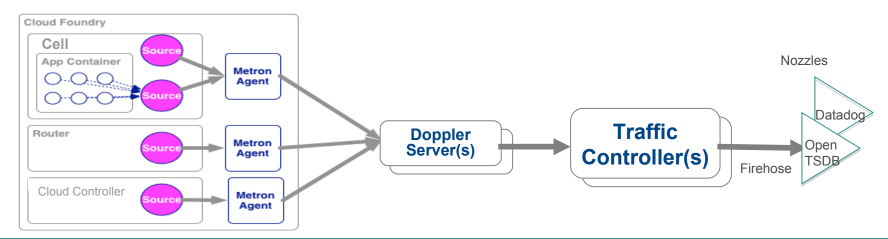






Firehose and Nozzles

- Traffic Controllers have a Firehose endpoint
- The Firehose streams all the event data coming from an Elastic Runtime deployment
 - Includes application logs, HTTP events and container metrics
 - Includes metrics from all Elastic Runtime components
 - Does not include Elastic Runtime component logs
- Operators can deploy nozzles to the Firehose endpoint, which listen for a subset of data from the Firehose

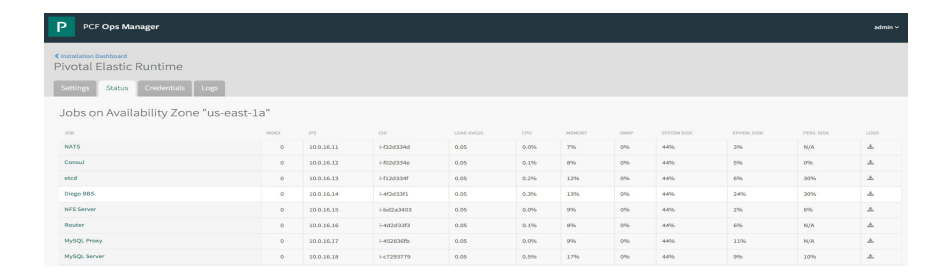


Topics

- Loggregator System Overview
- Application Logs and Metrics
- Platform Logs and Metrics

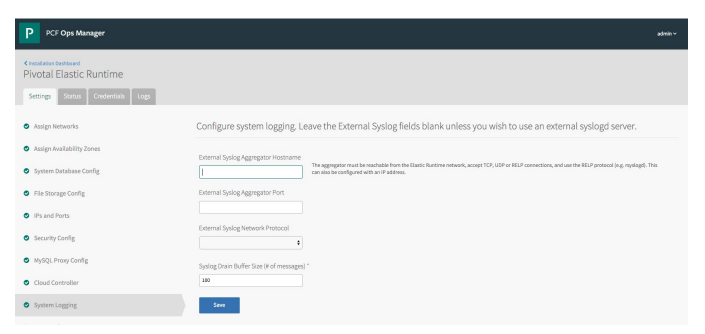
Download Platform Logs

Request the logs for a specific job



Platform syslog

- Elastic Runtime can send system logs to an external syslog server
- Configure this in the System Logging tab



Lab

Configuring Third-Party Log Management Tools with Cloud Foundry