Log Drain

Table of Contents

Requirements

What you will learn

Exercises

Create a log drain

Questions

Beyond the Class

Estimated Time: 25 minutes

Requirements

Lab Requirements (/pivotal-cloud-foundry-developer/requirements/lab)

What you will learn

• How to create a log drain

Exercises

Create a log drain

Pivotal Cloud Foundry does not persist logs. For long term storage of logs, drain logs to a third party log management service.

1) Read about log draining (http://docs.pivotal.io/pivotalcf/devguide/services/log-management.html).

In this section, you will configure application log draining into a log analysis tool with a User Provided Service Instance. We will use the free Papertrail service, but any tool that supports top syslog draining can be used.

- 2) Sign up for a free Papertrail account (https://papertrailapp.com/). We've got some instructions (http://docs.pivotal.io/pivotalcf/devguide/services/log-management-thirdparty-svc.html#papertrail) to set up Papertrail:
 - In a nutshell
 - 1. Create a Papertrail account, fill in your email and password
 - 2. Browse to papertrailapp.com/systems/new (https://papertrailapp.com/systems/new)
 - 3. Select "I use Cloud Foundry"
 - 4. "What should we call it?" give it a name log-drain
 - 5. Click "Save"
 - 6. Take note of the url (logs2.papertrail.com:<some-port>)
- 3) Create a User Provided Service Instance that streams logs to Papertrail.

\$ cf create-user-provided-service articulate-log-drain -l syslog://<SYSLO
G-DRAIN-URL>

4) Bind the articulate-log-drain service to the articulate application.

```
$ cf bind-service articulate articulate-log-drain
```

NOTE: It can take up to ten minutes for logs to start flowing into Papertrail. At the time of writing, this was consistently 10 minutes before seeing logs in Papertrail.

QUESTION: Is cf restart/restage required for log draining to start working? Why? Why not?

- 5) View articulate in a browser. Refresh as necessary to generate logs.
- 6) To view the logs in Papertrail do the following:
 - 1. Click on "Dashboard"
 - 2. Click on "log-drain"
- 7) Experiment. Restart the articulate application.

```
$ cf restart articulate
```

Questions

- How does this approach differ from how you get your logs today?
- What kinds of alerts or visualizations could you create from your logs data?

Beyond the Class

• Visualize your logs

Back to TOP

© Copyright Pivotal. All rights reserved.