18:35



Container Logging & DevOps: The Future of Kubernetes Integration



Lee Liu | CTO & Co-Founder | LogDNA

Dan Garfield | Full Stack Engineer | Codefresh







On-Demand Webinar

Container Logging & DevOps: The Future of Kubernetes Integration



Lee Liu | CTO & Co-Founder | LogDNA

Dan Garfield | Full Stack Engineer | Codefresh





Dan Garfield

Over 3.5 million images built

Customers









CITRIX°

LE FIGARO

arm



Chief Evangelist, Codefresh

Lee Liu

Trusted by over 2,000 companies

Customers







lifesize



Segment :





CTO & Co-Founder of LogDNA



What we will cover today

- Why Logging is Important
- Kubernetes Logging Infrastructure and Setup
- LogDNA Solution
- Demo
- Best Practices
- Questions



Development Lifecycle

Deploy

Monitor

Fix

Codefresh

Codefresh

Monitor

Fix

Codefresh



Why is Logging important



Real-time Insight into production applications reduces downtime



Shortens development and deployment cycles



Better understanding of how your customers use your products



How to determine business needs



Security/ Compliance

HIPPA, SOC2, Privacy Shield are some of the key asks we see from our customers.



Retention

How long do you need to store your data for with a logging provider.



Volume

How much data on basis will you need to send to a log management system.



Budget

As your business grows so will the amount of logs your applications generate.



Types of Log Management



Cloud

Send data from your servers to a cloud based logging provider.



On-prem

Download and deploy locally on your own servers.



Multi-Cloud

Send some data to the cloud and deploy an agent to your servers. Your log data can all be viewed from the same web application (assuming you have one provider for both Cloud and On-Prem).



Self managed (i.e. ELK)

Combine Elasticsearch, Logstash and Kibana together and essentially build your own log management service.



Best Practices

- Separate dev and prod into multiple clusters and contexts
- Move variables into environment specific ConfigMap
- Separate errors into stderr
- Avoid using sidecars for logging
- Log to stdout for all apps
- Test locally and ephemerally prior to deployment

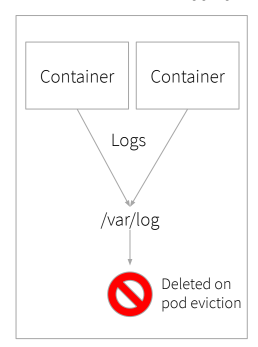




How Kubernetes Handles Logs

Default Kubernetes Logging

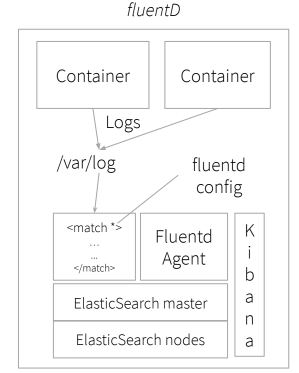




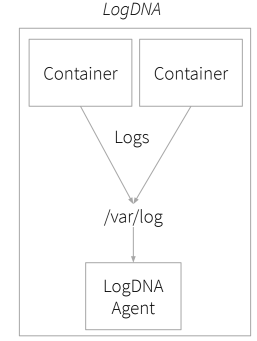


LogDNA vs fluentD Logging Infrastructure

Node / Server



Node / Server





LogDNA Installs with only 2 kubectl cmds

kubectl create secret generic logdna-agent-key
--from-literal=logdna-agent-key=LOGDNA_INGESTION_KEY

kubectl create -f https://raw.githubusercontent.com/logdna/logdna-agent/master/logdna-agent-ds.yaml

We auto extract Kubernetes metadata for search

- Pod Name
- Container Name
- Namespace
- Node



We auto parse

- JSON
- APACHE/Nginx
- MongoDB
- Redis
- 12+ common formats





Ingest Logs



Search, Save and Alerts



Jump to time



Graphing



Real-world detect issue



Issue fix



Thank You For Joining Us



Get Started with a Demo!
Contact us at:
LogDNA.com



Schedule a 1:1 with us
Get in touch at:
Codefresh.io

