

Modern Cl Made Easy With Drone Desktop Docker Extension









@kamesh_sampath

Director of Developer Advocacy @ **harness**



Open Source Contributor for more than a decade

- **Drone**
- **Tektoncd**
- Minikube
- **Eclipse Che**
- Camel-K
- **Knative**





https://linkedin.com/in/kameshsampath

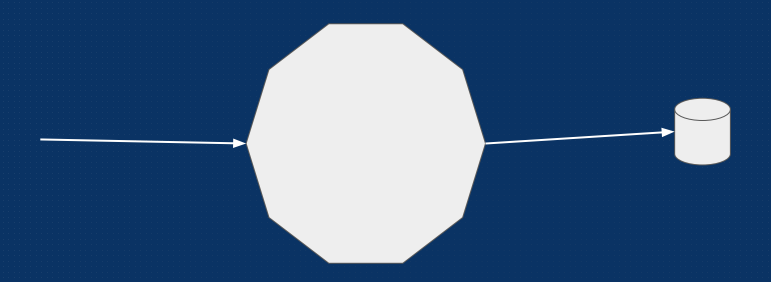


https://twitter.com/kamesh_sampath



https://github.com/kameshsampath

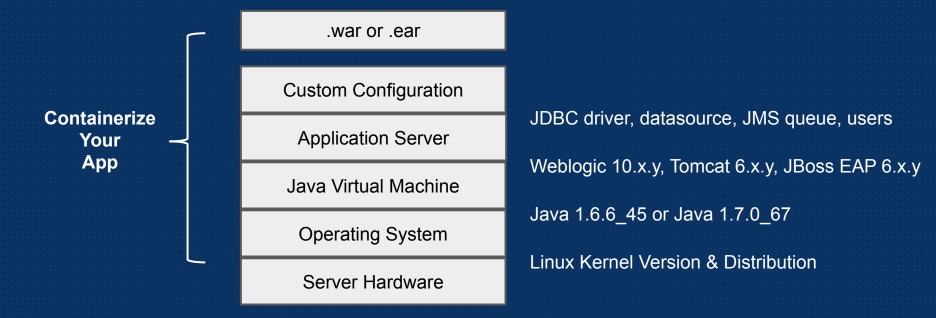
Every 4??? months



Love Thy Mono

A Challenge

Have you ever had "/" vs "\" break your app? Or perhaps needed a unique version of a JDBC driver? Or had a datasource with a slightly misspelled JNDI name? Or received a patch for the JVM or app server that broke your code?



Email

MyApp.war has been tested with the following

- On my Windows 7 desktop
- JDK 1.8.43
- Wildfly 9

Configuration:

- Datasource: MySQLDS
- Tested with: mysql-connector-java-5.1.31-bin.jar

Production Environment

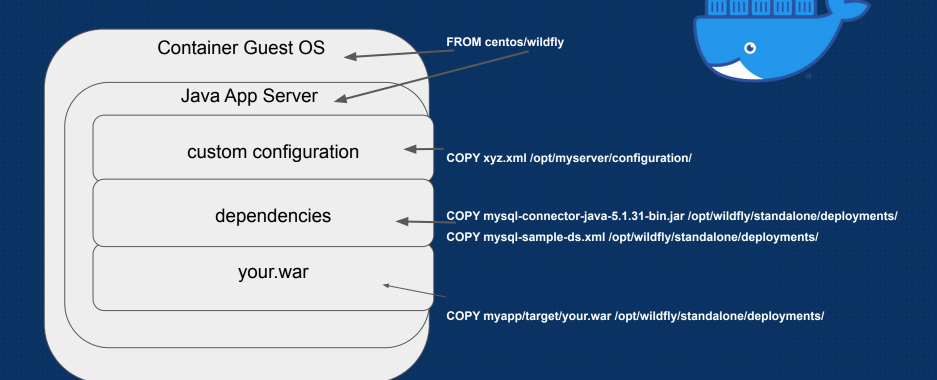
Red Hat Enterprise Linux 7

JDK 1.8

WebSphere 9

Oracle Database 12

Dockerfile



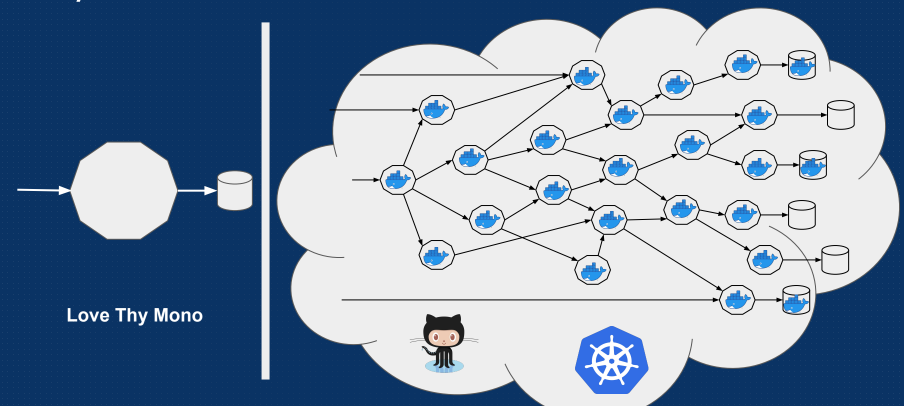
66

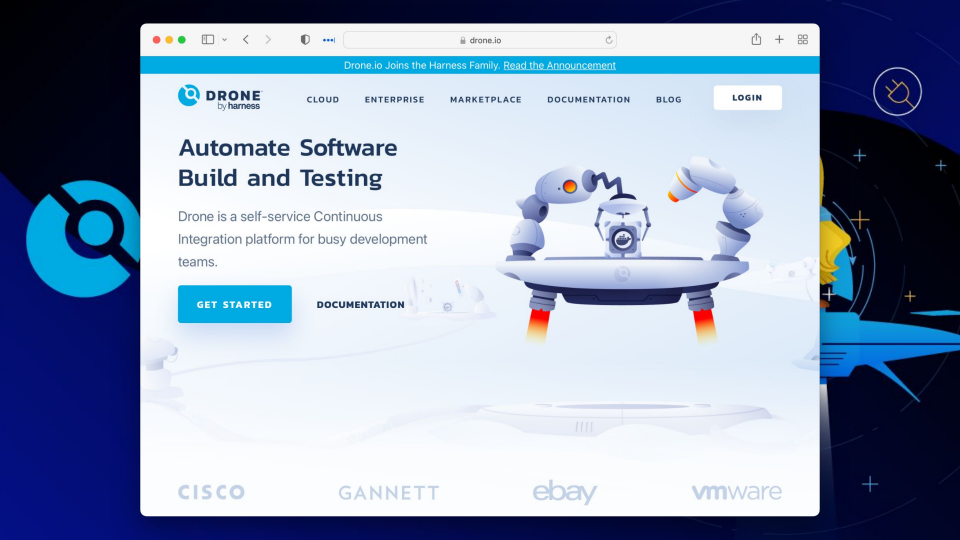
Container Native

- Software that treats the container as the first-class unit of infrastructure
- Software that does not just "happen to work" in, on or around containers, but rather is purposefully designed for containers
 - Salil Deshpande

Every 4 months

Every week/day/hour





Drone was Launched in 2012

- Written in Go
- Built on Docker
- Multi-OS (Linux, Mac, Windows)
- Multi-Arch (amd64, arm64, ...)
- Multi-SCM (GitHub, GitLab, BitBucket, Gitea, ...)
- Self-hosted
- Small footprint





Drone CI Docker Pipeline

(a.k.a. your .drone.yml file)

kind: pipeline
type: docker

name: default

steps:

- name: test
 image: golang:1.18

commands:

- go build
- go test

Kind and type attributes define that this is a docker pipeline.

Steps defines a series of shell commands executed inside the container as the entrypoint.

If any command returns a non-zero exit code, the pipeline fails.



kind: pipeline
type: docker
name: default

docker volume create "workspace"

steps:

- name: test

image: golang:1.18

commands:

- go build
- go test

```
docker run \
    --rm \
    -e DRONE_COMMIT_SHA=<shasum> \
    -e DRONE_COMMIT_BRANCH=main \
    -e DRONE_REMOTE_URL=<repo> drone/git

docker run \
    --rm \
    --rm \
    --volume workspace:/drone/src \
    --workdir /drone/src \
```

golang:1.18 sh -c "go build; go test"





```
kind: pipeline
type: docker
name: default
services:
- name: postgres
  image: postgres:13.7
steps:
- name: s3 copy
  image: amazon/aws-cli:2.7.9
  commands:
  - aws s3 cp ...
- name: build
  image: golang:1.18.2 <</pre>
  commands:
  - go build
  - go test
- name: selenium
  image: selenium/standalone-firefox:4.3.0
  commands:
```



kind: pipeline
type: docker
name: default

services:

- name: postgres

image: postgres:13.7

steps:

- name: s3 copy
 image: amazon/aws-cli:2.7.9
 commands:
 - aws s3 cp ...
- name: build
 image: golang:1.18.2
 commands:
 - go build
 - go test

- name: selenium
image: selenium/standalone-firefox:4.3.0
commands:

kind: pipeline
type: docker
name: default

services:

- name: postgres

image: postgres:13.7

steps:

- name: s3 copy and build image: registry.company.io/ourteam/go-aws:0.1 commands:

- aws s3 cp ...

- go build

- go test

- name: selenium
 image: selenium/standalone-firefox:4.3.0
 commands:

Drone CI Plugins

Drone CI Plugins

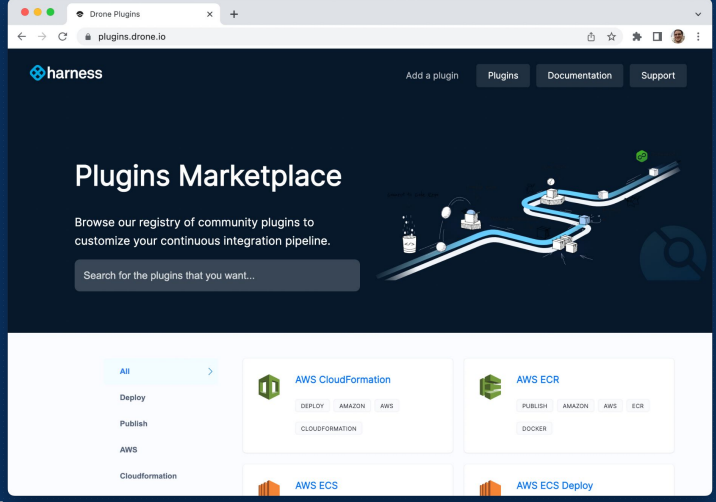
Drone CI Plugins are **Docker containers** that perform pre-defined tasks and are configured as steps in your pipeline

Plugins can be used to deploy code, publish artifacts, send notifications, and more

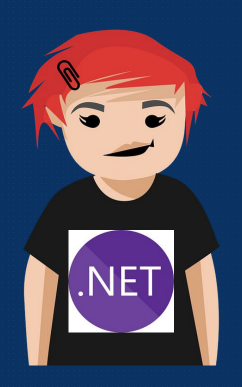


```
kind: pipeline
type: docker
name: default
- name: publish
  image: plugins/docker
                                                official Drone Docker plugin
  settings:
    username: kevinbacon
    password:
      from_secret: docker_password
    repo: foo/bar
    tags:
    - 1.0.0
    - 1.0
 name: notify
  image: plugins/slack
                                                official Drone Slack plugin
  settings:
    channel: developers
    username: drone
```





Developer Onboarding









For a developer it is always a **boon** to have integrations to platforms via plugins, extensions with one's every day tools like Docker for Desktop, Visual Studio Code etc.,

What are Docker Extensions?

- A way to add new functionality into Docker Desktop
- A way to discover new tools to solve existing problems
- No limit to the number of extensions you can install

- A way to your integrate your workflows and create automation
- A way for the community and partners to contribute to Docker Desktop

Docker Extensions SDK

- Build extensions with React and TypeScript to customize and enhance Docker Desktop
- Fast development of your extension with hot-reloading edit code and the changes will be immediately reflected in Docker Desktop
- Seamlessly style integration with the Docker Material UI Theme npm package - easily replicate Docker Desktop's look & feel
- Extensions CLI create, manage and validate extensions from your terminal
- Documentation with tutorials to help you get started
- Develop extensions on all platforms!
 Windows, WSL2, Mac (Intel and Apple Silicon) and Linux

Drone Desktop

A Docker Desktop Extension for Drone







Demo

View and Manage Drone Pipelines

- Discover Drone pipelines from local machine
- View Pipeline status i.e running state of all pipelines and its containers
- Remove pipelines
- Running pipelines
- Open Drone pipeline project in Visual Studio Code





Long ago, there lived a clever jackal in a dense forest. One day, he came across a dead elephant. He wanted to eat its flesh and keep the whole of it for himself, but couldn't cut through its tough hide. While he was waiting for help, a lion arrived. The jackal told him, "Your Majesty, I have been guarding it for you, please have a taste." "I eat only fresh animals," replied the lion and went on his way. The jackal was happy. Next came a tiger. He said to the tiger, "A hunter has killed the elephant with a poisoned arrow. Whoever eats its flesh would die. I'm guarding it to save others lives." The tiger got scared and soon disappeared into the forest. Then came two vultures. The jackal told them, "I've sold its skin to hunters. If they ever see you eating it, they'll kill both of you." The vultures quickly flew away. But the jackal still looked for someone who would make it easy for him to eat the carcass. At last, there came a leopard, which had sharp teeth. He said to him, "Why don't you take a bite? It has been killed by a lion, who has gone home to bring his family. When I see him coming, I'll alert you and you can run away. The leopard started cutting open the elephant's hide. As soon as it was about to eat its flesh, he shouted, "There comes the on." The leopard vanished into the forest. The jackal happily enjoyed the flesh of the elephant.

MORAL: The merits of being clever are undeniable. A smart worker is more likely to become successful at work. They come with quick and easy problem-solving skills that help them rise fast through the ranks.

Drone Desktop





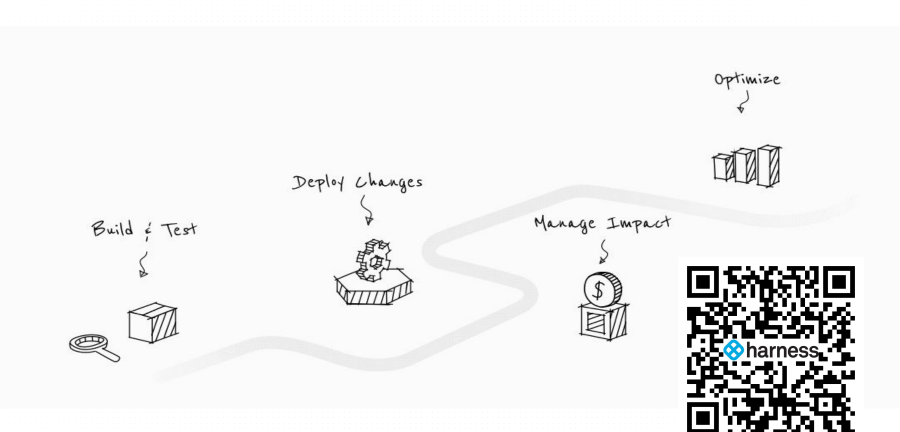


Source:

Indian Express dated 14/03/2021



The Modern Software Delivery Platform ™



Resources

- https://app.harness.io/auth/#/signup
- https://harnesscommunity.slack.com
- https://community.harness.io
- https://www.meetup.com/harness/
- https://docs.drone.io/
- Docker Extensions Docs http://docs.docker.com/desktop/extensions/





thank you!

