GitHub Continuous Deployment Survey

Welcome!

We are studying how people use Docker-enabled Continuous Deployment technologies in their GitHub projects, and the decisions and tradeoffs that they have to make on which tools to use and how to orchestrate them together. Our goal is to identify pain points and distill best practices that will hopefully help many other open-source projects as well.

Your participation is voluntary and confidential, and is expected to take no more than 10 minutes. Thank you for participating! * Required 1. Do you consent to participate in this survey? * Mark only one oval. Yes Stop filling out this form. No **Background Information** 2. How many years of experience do you have in open-source software? * 3. How many years of experience do you have with continuous integration / continuous deployment? * The remaining questions are specific to a GitHub project. * Because we are collecting Docker-enabled answers, if you choose your Docker-related project will be very helpful to us. 4. Which project (owner/repo) of yours will your answers below refer to? 5. What is the application domain of this project?

Current Pipeline

6. Why do you use continuous deployment (CD)?
Based on our previous survey, we found two CD workflows: (1) Docker-Hub automated builds workflow: Code change/Commit>Tigger Docker-Hub Auomated build (https://docs.docker.com/docker-cloud/builds/automated-build); (2) CI Docker workflow: Code change/Commit>Trigger CI tool to build and push images (e.g. Using
Travis CI, https://docs.travis-ci.com/user/docker ;
Using Circle CI, https://circleci.com/docs/1.0/docker ; Using Jenkins, https://www.cloudbees.com/continuous-delivery/jenkins-docker).
7. Which world ow do you use in your ourrent CD pipeline? *
7. Which workflow do you use in your current CD pipeline? * Mark only one oval.
Docker-Hub automated builds workflow
CI Docker workflow Skip to question 10.
Other workflow Skip to question 14.
Current Pipeline
8. Why do you use Docker-Hub automated builds? *
Check all that apply.
Deploy more frequently
Increase confidence in build quality and results
Reduce the time spent on setting up how to build and push images
Create more visibility into team workflow via mechanisms like logs and dashboards
Allow higher flexibility of builds
Convenient custom settings and modifications
Less CD processing (build, push, etc.) latency
Other:
9. Has your CD pipeline always looked like this? *
Mark only one oval.
Yes Skip to question 19.
No Skip to question 17.

Current Pipeline

10.	Which Cl tool(s) do you use in your CD pipeline? * Check all that apply.
	Travis CI
	Circle CI
	Jenkins CI
	Other:
11.	Why do you use the CI Docker workflow to build your CD pipeline? * Check all that apply.
	Deploy more frequently
	Increase confidence in build quality and results
	Reduce the time spent on setting up how to build and push images
	Create more visibility into team workflow via mechanisms like logs and dashboards
	Allow higher flexibility of builds
	Convenient custom settings and modifications
	Less CD processing (build, push, etc.) latency
	Other:
13.	Has your CD pipeline always looked like this? * Mark only one oval.
	Yes Skip to question 19.
	No Skip to question 17.
Cι	ırrent Pipeline
14.	What does your CD workflow consist of at the moment? *

15.	Check all that apply.
	Deploy more frequently
	Increase confidence in build quality and results
	Reduce the time spent on setting up how to build and push images
	Create more visibility into team workflow via mechanisms like logs and dashboards
	Allow higher flexibility of builds
	Convenient custom settings and modifications
	Less CD processing (build, push, etc.) latency
	Other:
16.	Has your CD pipeline always looked like this? * Mark only one oval.
	Yes Skip to question 19.
	No
_	Deline Evolution What tools / workflow did you use before this for your continuous deployment pipeline? *
18.	What issues did you or your team face when you used the old CD pipeline? Why did you switch to your current pipeline? *

Containers

19.	What role do Docker containers play in your CD pipeline, if any?
20.	What role does Docker Hub play in your CD pipeline, if any?
La	tency concerns
21.	Have you noticed your CD processing latency worsening over time? (e.g. the latency of each build gradually increases over time) * Mark only one oval.
	Yes
	No
22.	Do you plan to change your workflow/tools you use because of the increasing latency? Mark only one oval.
	Yes
	○ No
Pa	in Points
23.	Is your current CD pipeline sufficient for your needs? * Mark only one oval.
	Yes
	No
24.	What are currently the main pain points and how would you improve things?

Powered by
Google Forms