



Agenda

- · What is CI and CD
- What makes good CI / CD
- · How we get there
- Business benefits of it all....



What is CI and CD?

- Continuous Integration
 - An approach to be continually validating the state of a codebase through automated testing.
 - Best achieved through integration with version control
- Continuous Delivery / Deployment
 - An approach to regularly deploying artifacts that successfully pass the CI phase to ensure confidence around the deployment



Delivery vs Deployment

Continuous integration, continuous deployment, and continuous delivery are like vectors that have the same direction, but different magnitude.

Their goal is the same: make our software development and release process faster and more robust.

The key difference between the three is in the scope of automation applied.



Delivery vs Deployment

Continuous Delivery

- Automatically prepare and track a release to production
- The desired outcome is that anyone with sufficient privileges to deploy a new release can do so at any time in one or a few clicks. By eliminating nearly all manual tasks, developers become more productive.

Continuous Deployment

- Every change in the source code is deployed to production automatically, without explicit approval from a developer.
- As long as it passes the quality controls

What does good look like?



What makes for good CI?

- Decoupled stages
 - Each step in CI should do a single focused task
- 2. Repeatable
 - Automated in a way that is consistently repeatable
 - o Tooling should work for local developers too Local/Remote parity
- 3. Fail fast
 - Fail at the first sign of trouble

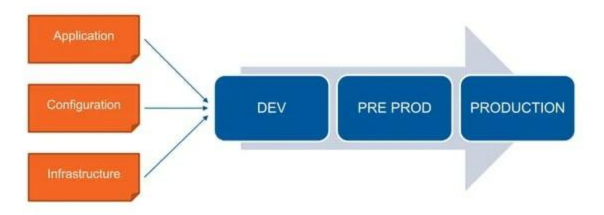


What makes for good CD?

- 1. Design with the system in mind
 - Cover as many parts of a deployment as possible
 - Application | Infrastructure | Configuration | Data
- 2. Pipelines
 - Continually increase confidence as you move towards production
- Globally unique versions
 - Know the state of the system at any time
 - Be able to demonstrate difference between current and future state

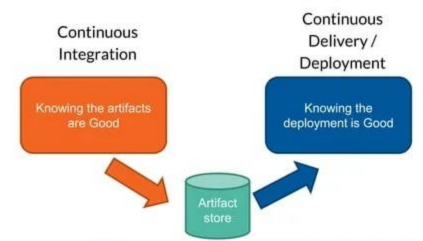


CD Pipeline flow



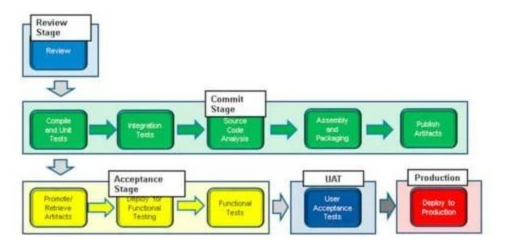


Bringing CI & CD together





Full deployment pipeline



https://www.oreity.com/learning/configuring-a-continuous-delivery-pipeline-in-jenkins

Tracking Confidence

Where do we start? How do we know we are progressing?

CI/CD PIPELINE MATURITY METRICS

CONFIDENCE MAP DD/MM/YYYY

									Deployment					
code	sener or Pipeline sener or code	PR/ branch builder	Full Foot.	Unit	Artifocts into-central repository	Automated functional tests	Pully resolved ortifocts	Automated PVT	Infra' os code	Automated deployment	Environment configuration management	Automated data migration	Autometer fullback	
044	0.44	000	004	Offs	0 A +	947	Δ	0.47	ORA	447	OHA	* 08△	440	
V	remA V	V	V	V	V	*	V	×	V	V	V	V	×	
×	Tenn A X	×	×	×	V	?	?	×	V	×	×	9"	×	
×	frum A 🗶	×	?	?	V	×	?	×	×	×	×	×	×	
×	Team B X	×	?	?	?	×	?	×	×	×	×	×	×	
×	Team B X	×	?	?	?	×	?	×	×	×	×	×	×	
×	Teom C X	×	?	?	?	×	?	×	×	×	×	×	×	
×	feum C 🗶	×	?	?	?	×	?	×	×	×	×	×	x	
tuc	Teum C	×	x x	x x ?	x x ? ?	x x ? ? ?	x x ? ? ? x	x x ? ? ? x ?	x x ? ? ? x ? x	x x ? ? ? x ? x x	x x ? ? ? x ? x x x	x x ? ? ? x ? x x x	x x ? ? ? x ? x x x x	

△ Controls risk

Enables rapid starts

≰ Controls costs



CI/CD PIPELINE MATURITY METRICS

CONFIDENCE MAP DD/MM/YYYY

Application	Owner or custodian	Development					Validation				Deployment				
		Pipeline as code	PR/ brunch builder	Fail Fast	Unit tests	Artifacts into central repository	Automated functional tests	Fully resolved artifacts	Automated PVT	Infra'as code	Automated deployment	Environment configuration management	Automated data migration	Automated fallback	
		0 4 4	0 a +	004	087	© △ #	ORV	Δ	GRV	0 E A	454	0 gV	* 0 E A	A# 0	

- 1. Assess the current state
- 2. WSJF
- 3. Think globally act locally
 - Proof of Concept and Spikes are your friends



CI/CD PIPELINE MATURITY METRICS

CONFIDENCE MAP DD/MM/YYYY

Application		Development					Validation			Deployment				
	Owner or custodian	Pipeline as code	PR/ brunch builder	Fost	Unit tests	Artifacts into central repository		Fully resolved artifacts		Infra'as code	Automated deployment	Environment configuration management	Automoted data migration	Automated fallback
		0 4 4	00+	004	084	© Δ *	ORA	Δ	OMA	0 g 7	427	0 E V	# 0 E A	△#⊙

- 1. Assess the current state
- 2. WSJF
- 3. Think globally act locally
 - Proof of Concept and Spikes are your friends



Unit testing and shifting left

- Make the tests easy to run
 - Run them locally
 - Invest in good quality IDE support
 - Consistent entrypoint Abstract the complexity
 - Makefiles / Gradle
 - Pull request unit test execution



Failing fast

- Code inspection
 - Code linting
 - Security inspection
 - Code format
- Code coverage
 - Track coverage changes



Centralised artifacts

- Managing output from a CI process
 - Only the strong survive
 - Central common location
 - Clearly understood name and version approach
 - Build them only once
 - Make them timeless externalise configuration

Business benefits of CI/CD



- Reduction of delivery risk
 - No longer do we need to rely on humans with specific knowledge as the gate-keepers of quality
 - Reduced chance of humans not following the process
 - Reduced chance of mis-communication on executing the change



- To encode the process, we need to know the process
 - o If we know all the tests pass,
 - If we know all the steps in deployment,
 - What is stopping us from releasing?



- Better visibility on change
 - o As our systems and tools are version controlled
 - o And we know what the current state of production is
 - o And we can describe the process by which it will be changed
 - We can diff the system states with confidence
- Opens up more avenues for review and increased audit compliance



- Increased efficiency and delivery options
 - Enables us to deliver things with reduced effort
 - This leads us to deploy change more frequently
 - Which leads to getting feedback faster
 - That enables us to experiment easier
 - This leads to smaller batch sizes
 - Which leads to and increased flow of the entire system



- Enhanced learning from failure
 - When we have an issue or failure, we write a test to cover it
 - o This test gets added to our suite and executed every time
 - Decreases our risk of this issue occurring again