Deployment Strategies CSSE6400

Richard Thomas

May 12, 2025

Branching & Deployment Strategies

- Branching Strategies
- Deployment Strategies
 - Recreate Deployment

 - Rolling Deployment
 - Blue/Green Deployment
 - Canary Deployment

 - A/B Deployment
 - Shadow Deployment

There isn't any one perfect deployment strategy.

Definition 0. Branching

Copying the trunk to allow separate and parallel development.

- Branches deviate from the trunk.
 - A few different branching strategies.

Branching Strategies

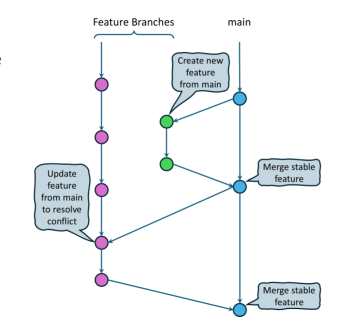
- GitHub Flow
- GitLab Flow

• Release Branches

Branching strategies supporting deployment strategies.

GitHub Flow [Haddad, 2022]

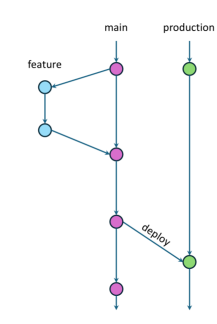
- Main is always deployable
- Create branch
- Make changes
- Create pull request
- Resolve issues
- Merge pull request
- Delete branch



- CSSE3200 Feature Branches are a variant of this.
- Supports CI & CD.
- Expects there is a single deployable version (e.g. cloud / web systems).

GitLab Flow [Saavedra, 2023]

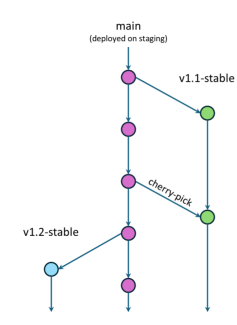
- Supports deployment windows
 - Merge to production
 - Deploy when allowed
- Production branch
 - Plus alpha, beta, ...
- Still have
 - Esstuma lan
 - Feature branches
 - Pull requests



- Deployment windows examples
 - App store approval
 - Server availability
 - Support availability

Release Branches [Saavedra, 2023]

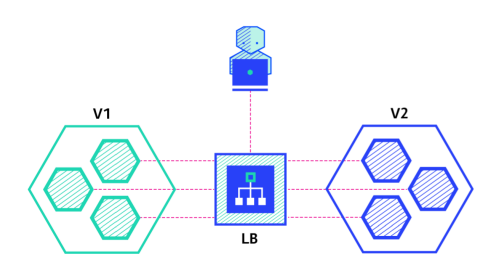
- Supports multiple versions of system
- Feature development in main
- Released versions are branches
- Bug fixes in main
 - cherry-pick into branches



• Cherry-pick: commit is copied from one branch to another, but the branches aren't merged.

Definition 0. Deployment Strategy How a software system is made available to clients.

Recreate Deployment [Tremel, 2017]



- Shutdown version 1.
- Deploy version 2.
- Requires downtime.

Recreate Deployment

Pros Easy

- Renewed state

 - App reinitialised
- Persistent storage consistent with system

version

Cons

Downtime

Renewed state means app is reinitialised and db table structure is consistent with system version.

Rolling Deployment [Tremel, 2017]

- Slowly roll out new version.
- Pool of instances of **V1** behind load balancer.
- Deploy an instance of **V2**.
- Add **V2** instance to pool.
- Remove one V1 instance from pool.
- Continue until **V2** is fully deployed, replacing **V1**.

Rolling Deployment	
Pros	Cons
Fairly easy	Time
 Slow release of new 	• Support multiple APIs
version – Observe issues – Rollback	• Support different versions of persistent data structure
 Stateful instances can finish gracefully 	• No control over traffic to different versions
• Instance is killed when inactive	

Blue-Green Deployment [Tremel, 2017]

- V2 deployed alongside V1, including same number of instances.
 - V2 tested in production environment.
 - Load balancer switched to use **V2** instances
 - Shutdown V1 instances.

Blue-Green Deployment

Pros

- Instant release of new version
- Fast rollback if necessaryOnly one version 'live' at
- Only one version 'live' at any time
 No versioning conflicts

Cons

- Expensive
 - Double the infrastructure
- Stateful instance version switch difficult
 - Can't kill instance in middle of a transaction

Canary Deployment [Tremel, 2017]

- Gradually shift traffic from V1 to V2.
- Traffic usually split by percent (e.g. 90/10, 80/20, ...).
- Allows a trial deployment to see what happens.

Canary Deployment

Pros • New version released to

- subset of users • Can monitor perform-

• Easy and fast rollback

- ance and error rates

Cons

- Slow
- Implies poor testing

Canary is commonly used to see if something works or will fail in production.

A/B Deployment [Tremel, 2017]

- Actually it's A/B Testing.
- Both versions are deployed and usage evaluated, usually via analytics.
 - Long Term: Deploy version that has best usage result.

A/B Deployment

Pros

- Multiple versions run in parallel
- Full control over traffic distribution

Cons

- Needs intelligent load balancer
- Debugging a version is
 - difficult Need good logs & tools

A/B testing & deployment requires sophisticated infrastructure and analytics to do well.

Shadow Deployment [Tremel, 2017]					

• All traffic is sent to V1 & V2. • Tests **V2** ability to handle production load. • Doesn't impact on production traffic or user experience. • V2 rolled out when it demonstrates it is stable. • Need to manage interactions with external services (e.g. payment gateway). • When customer checks out their shopping cart, you don't want to send two payment requests from V1 & V2. • Mock external services.

• Persistent data from V1 (production data) needs to be

copied to **V2** when it's deployed as production, with any

• Complex to setup.

data migration.

• V2 deployed alongside V1.

Shadow Deployment

Pros • Performance testing with

- production traffic
- No impact on users

Cons

Expensive

services

- Double the infrastructure
- Complex to setup

 - Need mocks for external

Performance testing may give false confidence. - It's not user testing.

Deployment Strategy OptionsStaging or beta testing

- Recreate or Rolling
 - Rolling
- Production (Live)
 - Rolling or Blue/Green
- Uncertain of system stability
 - Canary
- Canary
- EvaluationA/B or Shadow

There isn't any one perfect deployment strategy.

Deployment Considerations [Tremel, 2017]

Strategy	ZERO DOWNTIME	REAL TRAFFIC TESTING	TARGETED USERS	CLOUD COST	ROLLBACK DURATION	NEGATIVE IMPACT ON USER	COMPLEXITY OF SETUP
RECREATE version A is terminated then version B is rolled out	×	×	×	■00			000
RAMPED version B is slowly rolled out and replacing version A	~	×	×	■		■00	■00
BLUE/GREEN version B is released alongside version A, then the traffic is switched to version B	~	×	×		000	■■□	■■□
CANARY version B is released to a subset of users, then proceed to a full rollout	~	~	×	■	■□□	■	■■□
A/B TESTING version B is released to a subset of users under specific condition	~	~	~	■	■□□	■□□	
SHADOW version B receives real world traffic alongside version A and doesn't impact the response	~	~	×	•••	000	000	

LEXITY ETUP			
30			
00			
•			

References

What are the best git branching strategies.

[Haddad, 2022] Haddad, R. (2022).

https://faun.dev/c/stories/manuelherrera/git-branching-strategies-in-2022/.

[Saavedra, 2023] Saavedra, C. (2023).

Combine gitlab flow and gitlab duo for a workflow powerhouse.

https://about.gitlab.com/blog/2023/07/27/gitlab-flow-duo/.

Tremel, 2017] Tremel, E. (2017).

Six strategies for application deployment.

https://thenewstack.io/deployment-strategies/.