Deployment Strategies CSSE6400

Richard Thomas

May 22, 2023

How a software system is made available to clients.

Definition 1. Deployment Strategy

Deployment Strategies

- Branching Strategies
- Recreate Deployment
- Rolling Deployment
 - Blue/Green Deployment
 - Canary Deployment
- A/B Deployment
- Shadow Deployment

There isn't any one perfect deployment strategy.

Definition 2. Branching

Copying the trunk to allow separate and parallel development.

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

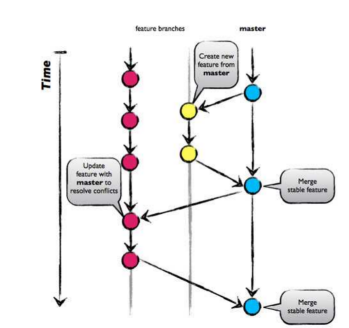
Branching Strategies

- GitHub Flow
- GitLab Flow
- Release Branches

Branching strategies supporting deployment strategies.

GitHub Flow [Haddad, 2022]

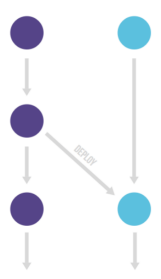
- Main is always deployable
- Create branch
- Make changes
- Create pull request
- Resolve issues
- Merge pull request
- Delete branch



- Supports CI & CD.
- Expects there is a single deployable version (e.g. cloud / web systems).

GitLab Flow [git,]

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



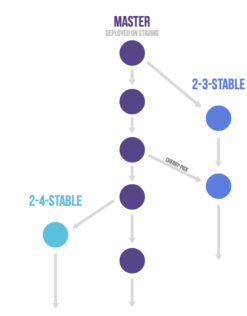
MASTER

PRODUCTION

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

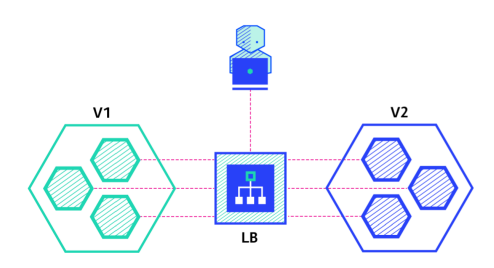
Release Branches [git,]

- 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.

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

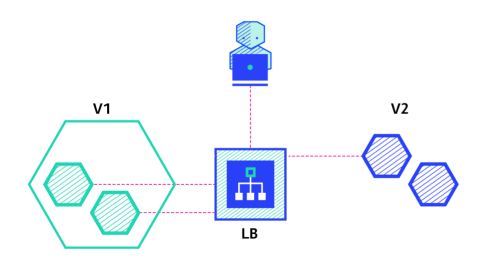
version

Cons

- Downtime

Renewed state means app is reinitialised and db 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.

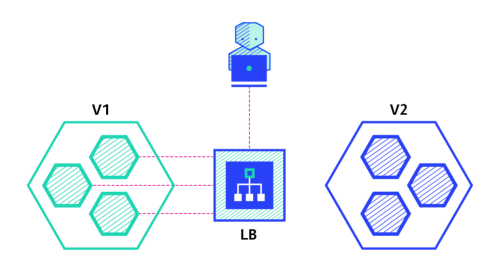
Rolling Deployment Pros

- Fairly easy
- Slow release of new version
 - Observe issues
 - Rollback
- Stateful instances can finish gracefully
 - Instance is killed when inactive

Cons • Time

- Need to support multiple APIs
- No control over traffic to different versions

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

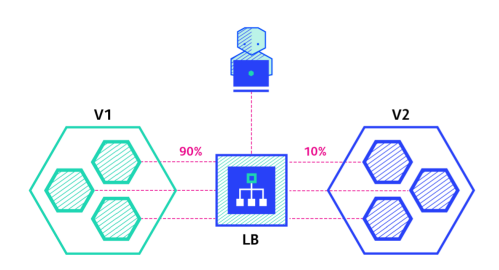
- Instant release of new version
- Fast rollback if necessary
- Only one version 'live' at any time

 - 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

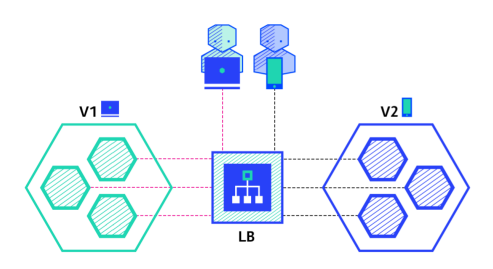
- subset of users
- Can monitor perform-
- ance and error rates
- Easy and fast rollback

Cons

- Slow
- Often 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.
- Deploy the version that has best usage result.

A/B Deployment

Pros • Multiple versions run in

- parallel • Full control over traffic
 - distribution

Cons

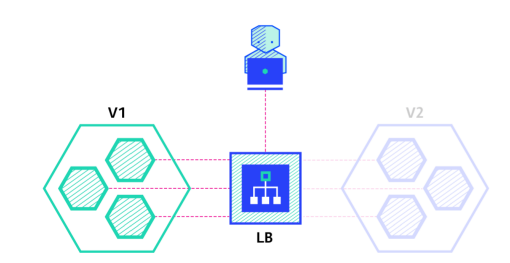
• Needs intelligent load balancer

• Need good logs & tools

- Debugging a version is difficult

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

Shadow Deployment [Tremel, 2017]



- Complex to setup.
 - V2 deployed alongside v1.
 - 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.
- Maria and and payment

migration.

Mock external services.
Persistent data from v1 (production data) needs to be copied to v2 when it's deployed as production, with any data

Shadow Deployment

Pros

- Performance testing with production traffic
- No impact on users

Cons

- Expensive
 - Double the infrastructure
- Complex to setup
 - Need mocks for external services

Performance testing may give false confidence – it's not user testing.

Deployment Strategy Options

- Staging or beta testing • Recreate or Rolling
- Production (Live)
 - Rolling or Blue/Green
- Uncertain of system stability
- Canary
- Evaluation • A/B or Shadow

There isn't any one perfect deployment strategy.

Deployment Considerations [Tremel, 2017] REAL

J	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		■	•••
	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	~	~	×		000	000	•••

EXITY TUP			
•			
_			

References

Introduction to gitlab flow. https://repository.prace-ri.eu/git/help/topics/gitlab_flow.md.

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

What are the best git branching strategies.

https://www.flagship.io/git-branching-strategies/.

Tremel, 2017 Tremel, E. (2017). Six strategies for application deployment.

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