

# DevOps

## *Software Architecture*

Brae Webb

March 24, 2026

*Question*

Who has heard of *DevOps*?

*Question*

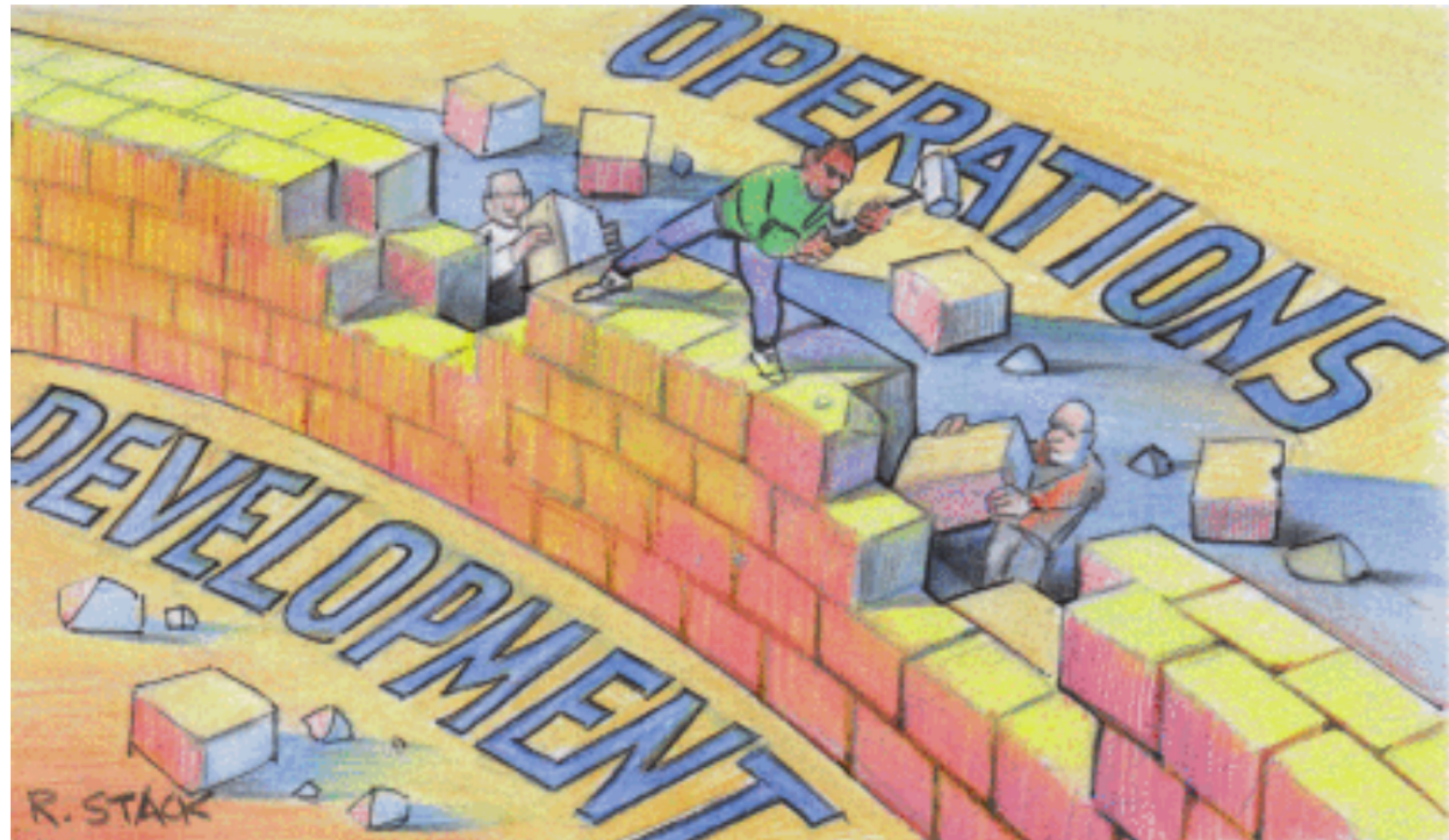
Who has used *DevOps*?

# The larger story

Server Config	Config Management
Application Config	Config Files
Provisioning	Infrastructure Code
Building	Continuous Integration
Deployment	Continuous Deployment
Testing	Automated Tests
Database Administration	Schema Migration
Specifications	Behaviour Driven Development

*Question*

What is *DevOps*?



R. STACK

*What is DevOps?* [Senapathi et al., 2018]

- A combination of *software development* and *IT operations* skills

*What is DevOps?* [Senapathi et al., 2018]

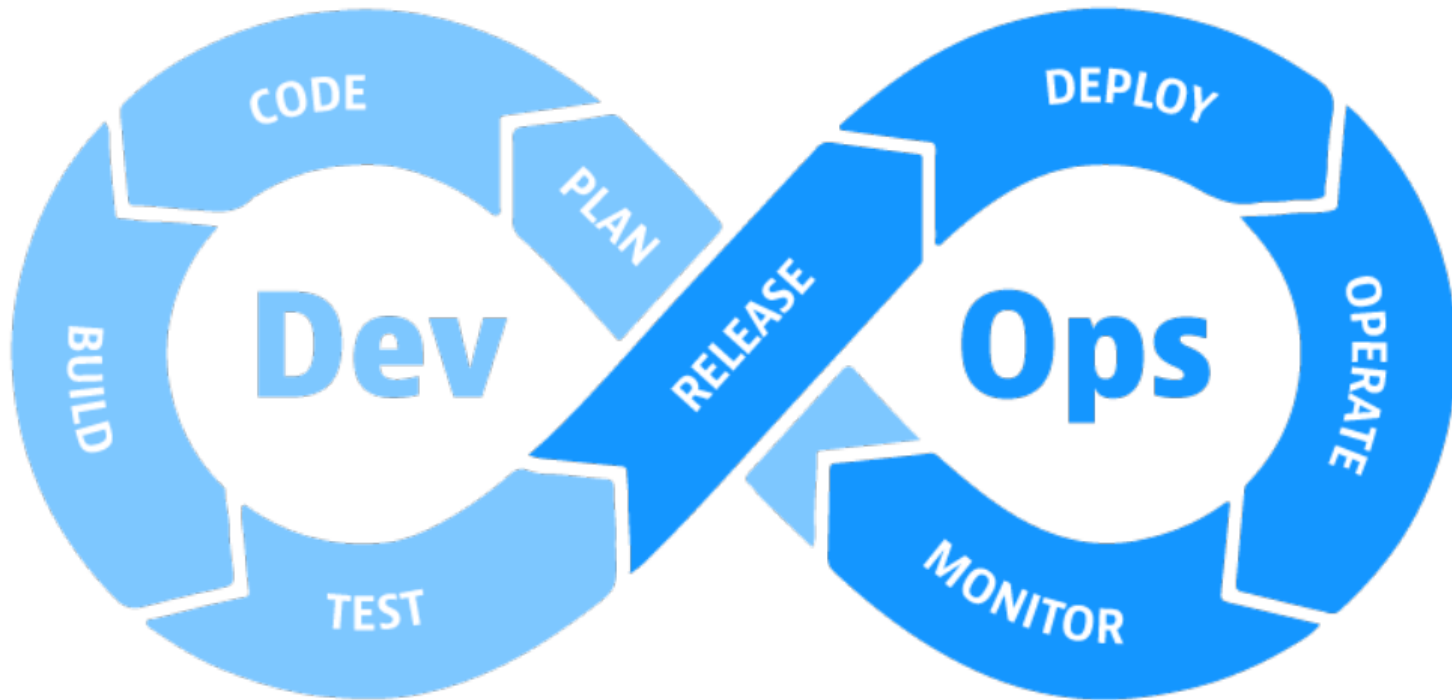
- A combination of *software development* and *IT operations* skills
- A *cultural movement* that enables rapid development with four defining characteristics: open communication, incentive and responsibility alignment, respect, and trust

*Important*

Continuous \*

*Also Important*

If it hurts, do it more often



## *Tooling*

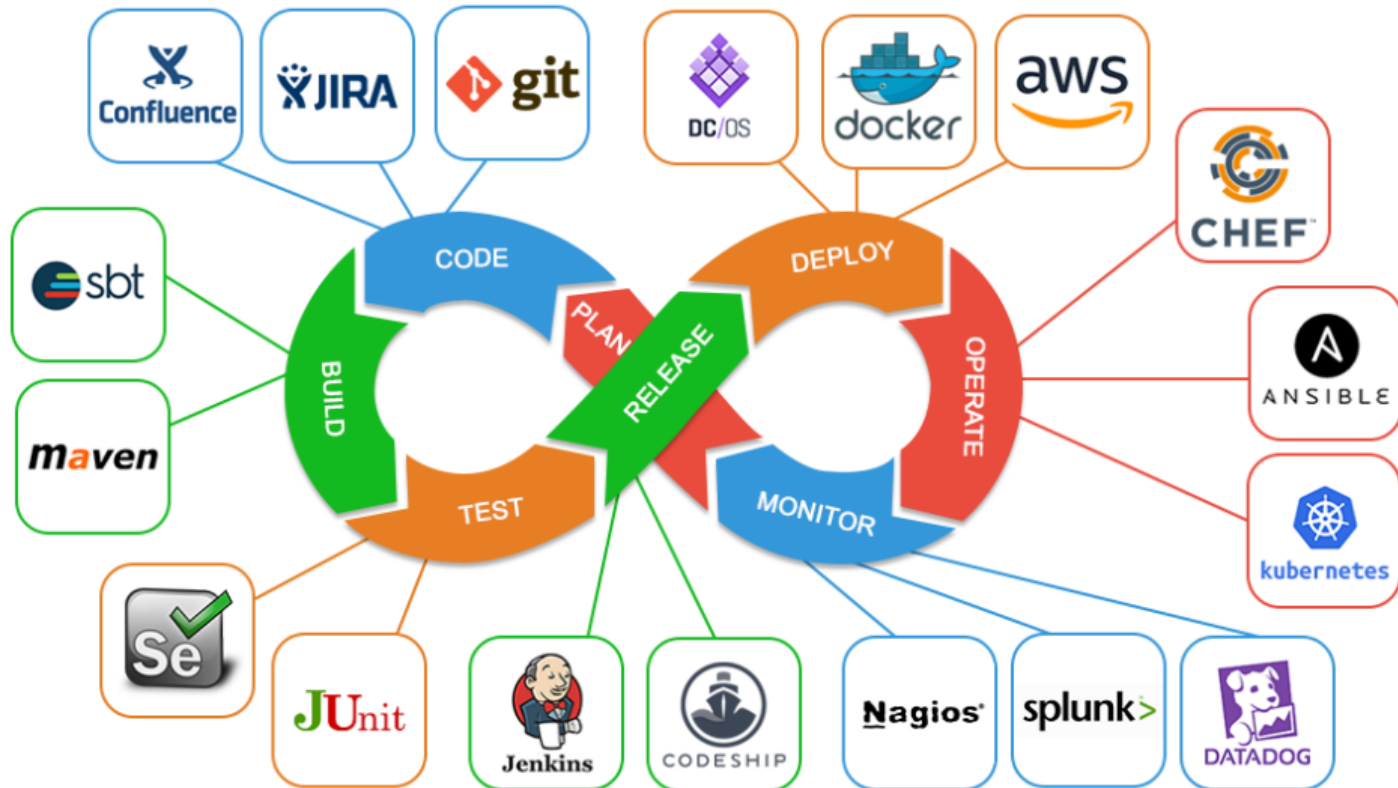
1. Continuous *development*
2. Continuous *integration*
3. Continuous *testing*
4. Continuous *deployment*
5. Continuous *operations*
6. Continuous *monitoring*
7. Continuous *feedback*

*Small Group Discussion*

Describe the tools you have identified for the Continuous \* practices.

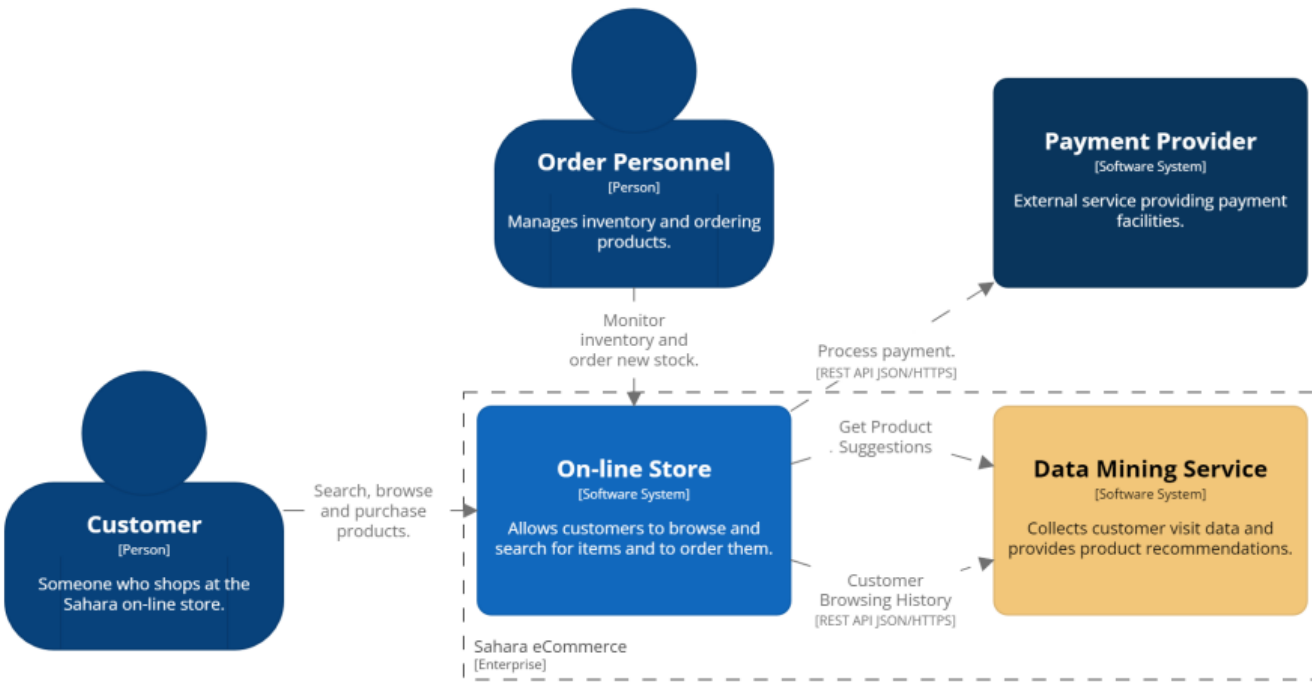
*Class Discussion*

Summarise the tools identified by each group and the practices they support.



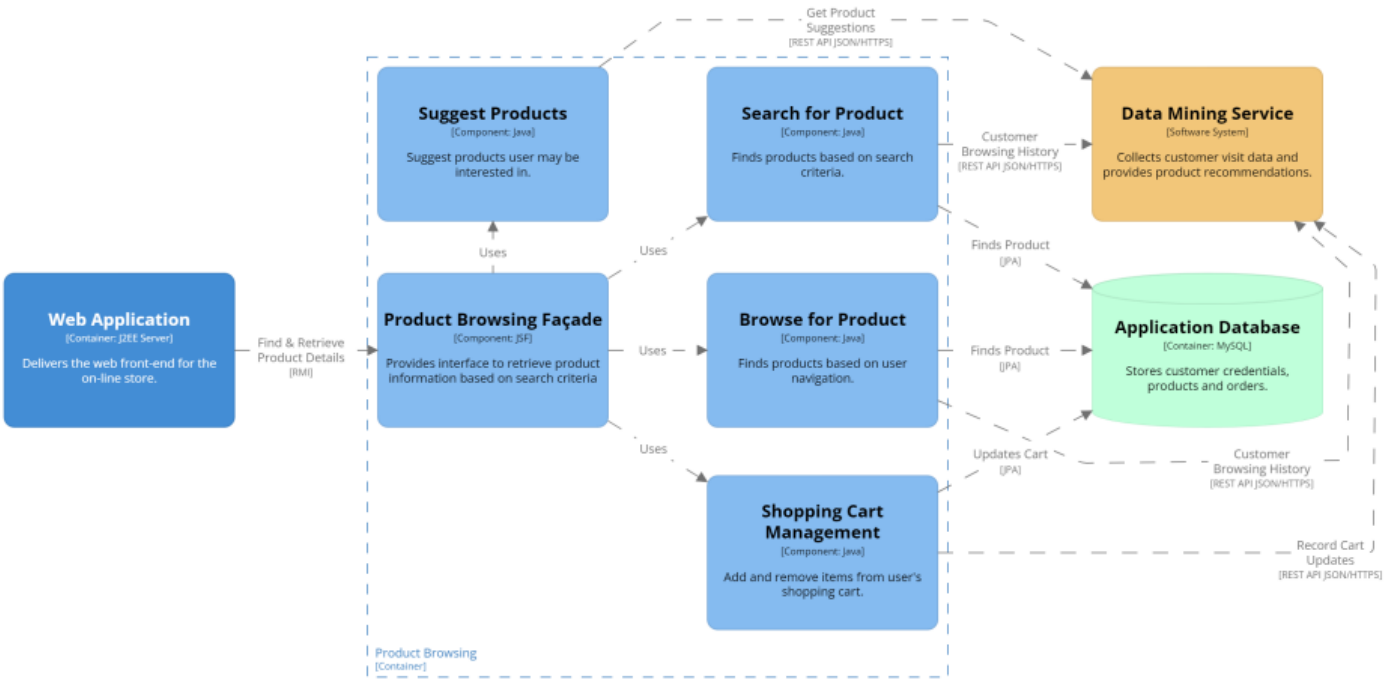
*Today*

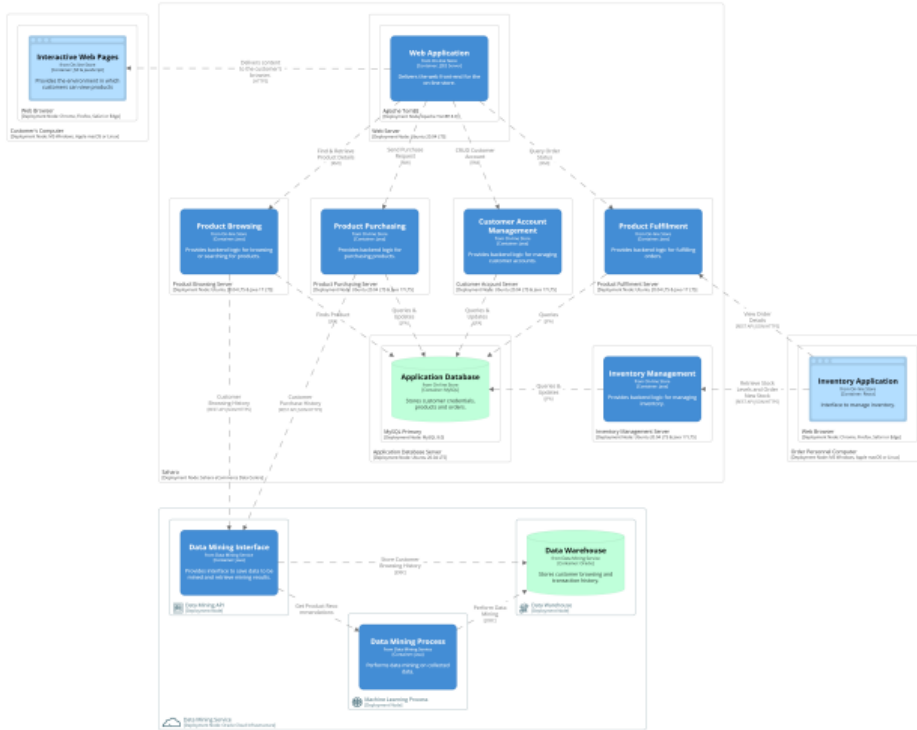
Design a DevOps pipeline for *Sahara*



## [System Context] On-line Store

Friday, 18 March 2022, 23:38 Australian Eastern Standard Time





*Sahara Pipeline*

1. What *types of tools* would be required?

## *Sahara Pipeline*

1. What *types of tools* would be required?
2. Which *specific tools* would you choose?

## *Sahara Pipeline*

1. What *types of tools* would be required?
2. Which *specific tools* would you choose?
3. On which type of *computing infrastructure* would you deliver the system?

## *Sahara Pipeline*

1. What *types of tools* would be required?
2. Which *specific tools* would you choose?
3. On which type of *computing infrastructure* would you deliver the system?
4. What parts of the deployment and operations processes could be *automated*?

*Discussion*

Present the DevOps pipelines that you have developed to the rest of the class.

*Challenge 1: DevOps in Practice*

Do the seven necessary *DevOps practices* map perfectly to the *enablers* in the article by Senapathi et al <sup>[Senapathi et al., 2018]</sup>?

## *Technological Enablers*

- *Build* automation
- *Test* automation
- *Deployment* automation
- *Monitoring* automation
- *Recovery* automation
- *Infrastructure* automation
- *Configuration* management for code and infrastructure
- *Metrics* automation

## References

- [Senapathi et al., 2018] Senapathi, M., Buchan, J., and Osman, H. (2018). DevOps capabilities, practices, and challenges: Insights from a case study. In *Proceedings of the 22nd International Conference on evaluation and assessment in software engineering 2018*, volume 137700 of *EASE'18*, pages 57–67. ACM.