



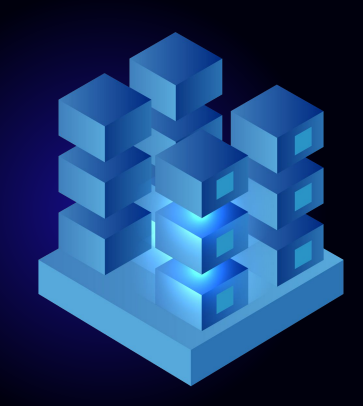
Presented by: Besma Guesmi

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O1 ABOUT ME

Besma Guesmi, Lead Data Scientist @ Ubotica Technologies with over 3 years of experience in Data Science, Computer Vision and Edge Al.





INTRODUCTION -

Session 1 covers the fundamentals of DevOps, its importance, core principles, and how it integrates Agile practices. It explores the DevOps lifecycle stages and includes setting up a GitHub repository for practical use throughout the course.

Unite Dev and Ops: Breaking the Silos

- → Developers focus on writing new code, releasing features quickly, and meeting business demands.
- → Operations prioritise system stability, uptime, and minimising risks from new changes



LOCAL OBJECTIVES:
Deliver new
functionalities
(ideally of quality)

Product culture (software development) Wall of Confusion



LOCAL OBJECTIVES: Guarantee the "run" of applications (stability)

Service culture (Archiving, supervision, support)

WANTS TO DELIVER

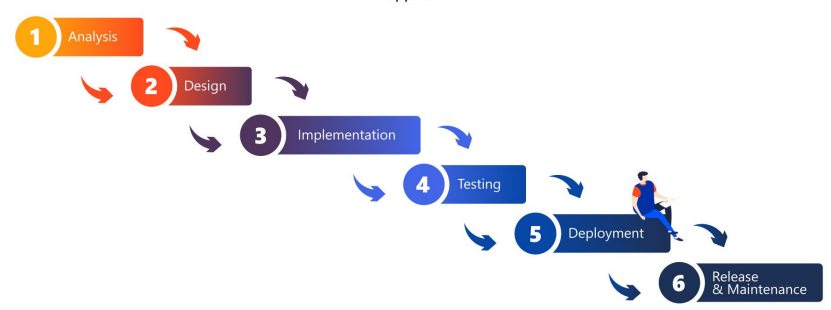
WANTS TO RATIONALIZE

How we got to DevOps

- Before 2000, most software was developed and updated by using the waterfall methodology, a linear approach to large-scale development projects.
- Development teams spent months developing large bodies of new code.
- Changes impacted most or all of the application lifecycle.
- Extensive changes required several additional months for integration into the codebase.
- QA, security, and operations teams spent months testing the code, resulted in long delays between software releases.
- Often included several significant patches or bug fixes between releases.
- Characterised by complex and risky deployment strategies.
- ❖ Hard-to-schedule interlocks with upstream and downstream systems.
- Relied on the hope that business requirements had not changed drastically during development.

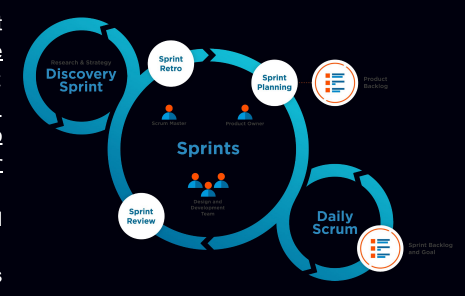
Waterfall

approach



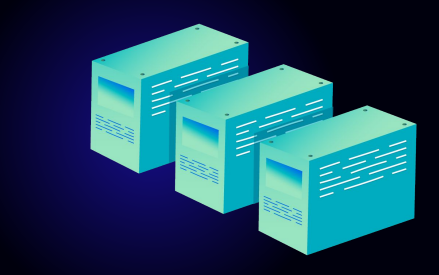
AGILE Methodology

Agile methodology is a software development approach that emphasises iterative development, collaboration, and flexibility. It focuses on delivering smaller, incremental <u>updates</u>, allowing teams to <u>respond quickly to</u> changing requirements and stakeholder feedback. By promoting cross-functional teams and utilising practices like Scrum and Kanban, Agile enhances product quality and customer satisfaction through continuous improvement.



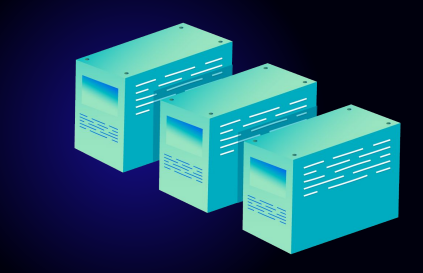
What is DevOps

DevOps is a set of practices, tools, and a cultural philosophy that automate and integrate the processes between software development and IT teams. It emphasises team empowerment, cross-team communication and collaboration, and technology automation.



What is DevOps

- → DevOps is a movement that emerged around 2007, addressing concerns about the traditional separation between software development and IT operations.
- → DevOps integrates development (Dev) and operations (Ops) into a continuous process, fostering collaboration and improving software delivery.



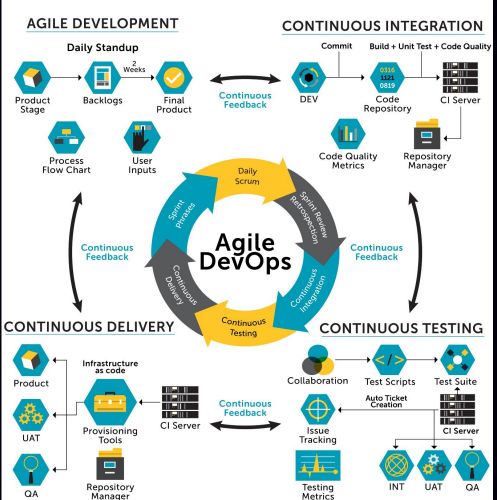


What's the difference?

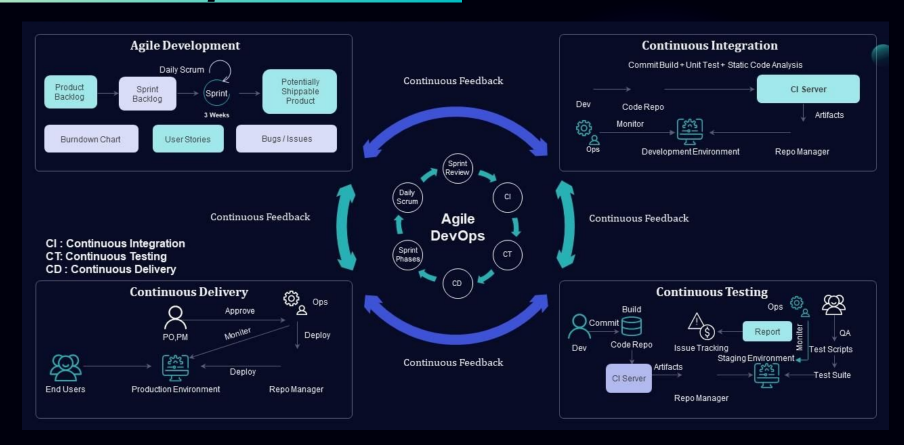


- Operations as deployment is just a 00 small part of ops. Other being configuration management etc.
- Alians Ops with stability, such as 00 scripting deployment and standardizing app builds
- DevOps helps to bridge the line between several cross functional 00 teams (Development, QA, Monitoring, Deployment, Infrastructure etc.) by simplifying the process
- Aims at faster deliveries through automation via various applications and tools like Docker, Chef, Jira. ∞ Configuration Management and Splunk. These tools are used for automating deployment and tracking bugs in real-time for quick fix.





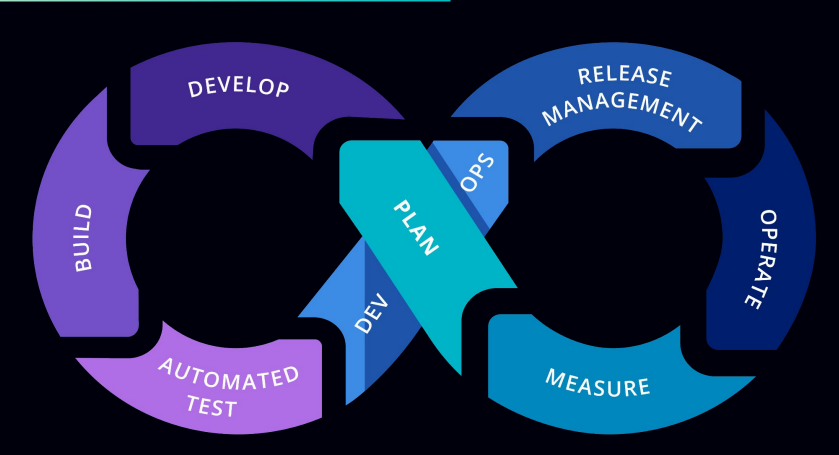
AGILE DevOps Process



How Does DevOps Works?

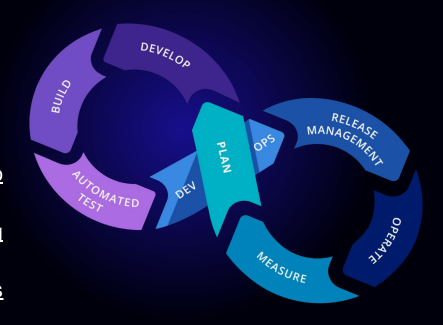
- → Collaborative Teams: DevOps teams consist of developers and IT operations working together throughout the product lifecycle to enhance speed and quality of software deployment.
- → Cultural Shift: This approach represents a significant cultural change, breaking down silos between development and operations, sometimes merging them into a single multidisciplinary team.
- → Cross-Functional Skills: Engineers in DevOps teams possess a diverse skill set that allows them to engage across the entire application lifecycle—from development and testing to deployment and operations.
- → Automation and Toolchain: DevOps teams leverage tools to automate processes, increasing reliability and efficiency. Key components include continuous integration, continuous delivery, and collaboration.
- → DevSecOps: The DevOps model extends to include security teams, integrating security practices into the development process, ensuring security is a fundamental aspect of the lifecycle.

The DevOps LifeCycle



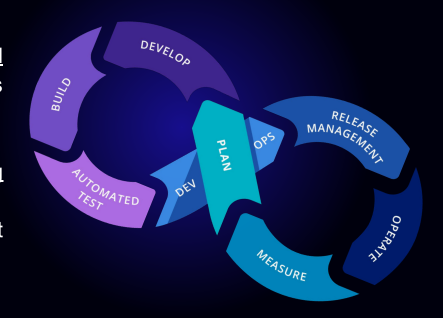
PLAN

- → In the Plan stage involves defining project goals, gathering requirements, and planning the features to be developed.
- → Collaborating with stakeholders to understand needs.
- → Creating <u>user stories and defining</u> <u>acceptance criteria</u>.
- → Prioritising tasks and planning sprints (if using Agile methodologies).



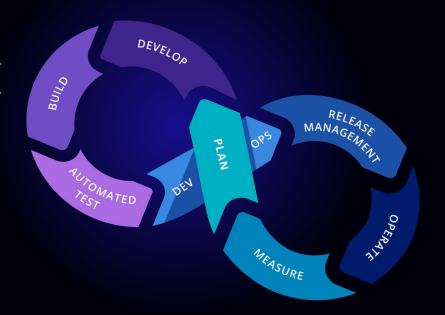
DEVELOP

- → In Develop phase, developers <u>write and</u> <u>review code</u> based on the requirements outlined in the planning stage.
- → Coding and implementing features.
- → Conducting <u>code reviews and utilising</u> <u>version control systems</u> (e.g., Git).
- → Maintaining coding standards and best practices.



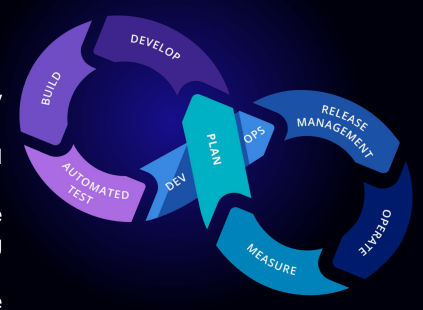
BUILD

- → The Build step involves <u>compiling the</u> <u>code and creating a deployable artifact</u> (e.g., binaries, container images).
- → Automated builds triggered by code commits.
- → Continuous integration processes that compile and package code.
- → Running initial tests to verify that the build is functional.



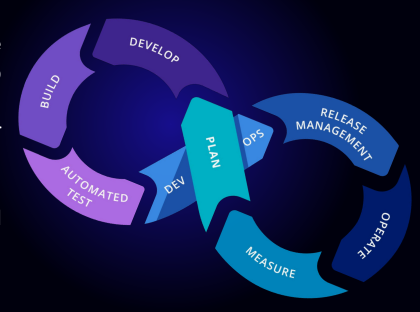
TEST

- → In the Test phase, <u>automated and manual</u> testing is conducted to identify bugs and ensure that the software meets quality standards.
- → Running unit tests, integration tests, and end-to-end tests.
- → Performing regression testing to ensure new changes do not break existing functionality.
- → Using test automation tools to streamline the testing process



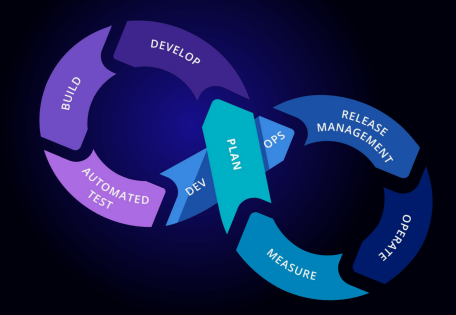
RELEASE

- → The Release stage prepares the software for deployment, ensuring that it is ready to be released to production.
- → Packaging the build artifacts for deployment.
- → Conducting release readiness reviews.
- → Managing release notes and documentation.



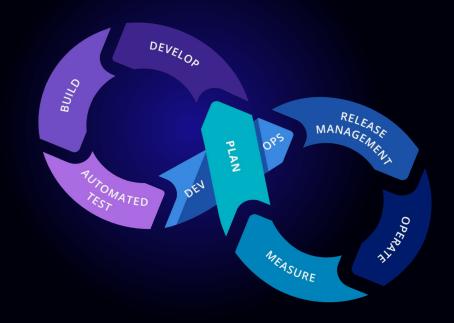
DEPLOY

- → The software is deployed to production or a staging environment, making it available to users.
- → Automating deployment processes using CI/CD tools (e.g., Jenkins, GitHub Actions).
- → Monitoring the deployment for any issues. Rolling back deployments if necessary.



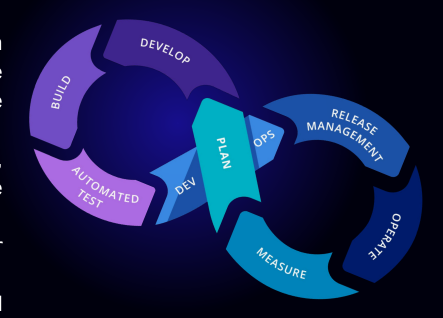
OPERATE

- → In the OPERATE (MONITOR) phase, the deployed application is monitored and maintained to ensure optimal performance and reliability
- → Monitoring application performance, availability, and infrastructure health.
- → Managing incident responses and resolving issues in real-time.
- → Implementing updates and patches as needed.



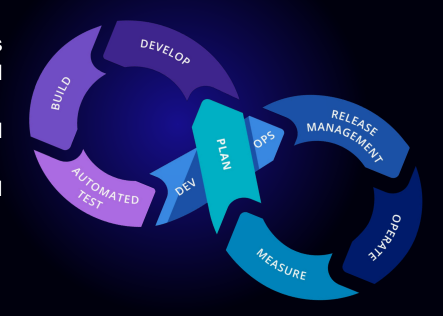
MEASURE

- → The Measure (Monitor) phase focuses on gathering metrics and feedback from the application and its users to inform future improvements.
- → Using monitoring tools (e.g., Prometheus, Grafana) to track key performance indicators (KPIs).
- → Analysing logs and user feedback for insights.
- → Conducting post-mortems and retrospectives to identify areas for improvement.



FEEDBACK

- → The Feedback step emphasises continuous improvement based on the insights gained from monitoring and user feedback.
- → Gathering feedback from users and stakeholders.
- → Iterating on features and processes based on the feedback received.
- → Planning for future development cycles.



Test - Quiz

https://korms.gle/kZtZdiGBcqAuLdVi7

THANKS!

Do you have any questions?

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