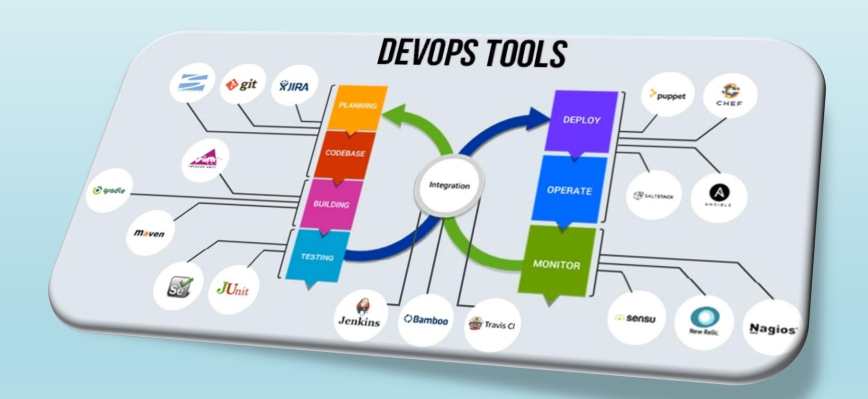


Introduction To DevOps





Agenda

WHAT IS SOFTWARE
WATERFALL MODEL
AGILE MODEL
LEAN MODEL
WATERFALL VS AGILE VS LEAN
WHY DEVOPS?
WHAT IS DEVOPS?



What is Software Development?





Software Development is the process of transforming customer requirements into a complete software product.







In broader terms, software development involves the following stages:



Design
Implementation
Verification
Maintenance



Requirements

Design

Implementation

Verification

Maintenance

This is the most important phase in the software development lifecycle. In this stage, the requirements are gathered from the customers and the requirements are then analysed to ensure their feasibility.





Requirements

Design

Implementation

Verification

Maintenance

Once the requirements are received, the architect transforms these requirements into technical specifications and plan the software components which have to be designed





Requirements

Design

Implementation

Verification

Maintenance

The specifications are then passed on to the developers which create the application based on these specifications





Requirements

Design

Implementation

Verification

Maintenance

Once the development work is done on the application. It is verified by a group of testers to map the application's functionalities with the specification given by customers





Requirements

Design

Implementation

Verification

Maintenance

Once the code is verified, it is pushed to production. Post this, the application is updated with any future enhancements or optimizations, if and when required.



SDLC Models



Since the time software development started, various software development models have been curated which implement SDLC. Each of these models solve problems that existed before these models were invented.

Traditionally, there have been 3 major software development models that most companies follow:

Waterfall Model

Agile Model

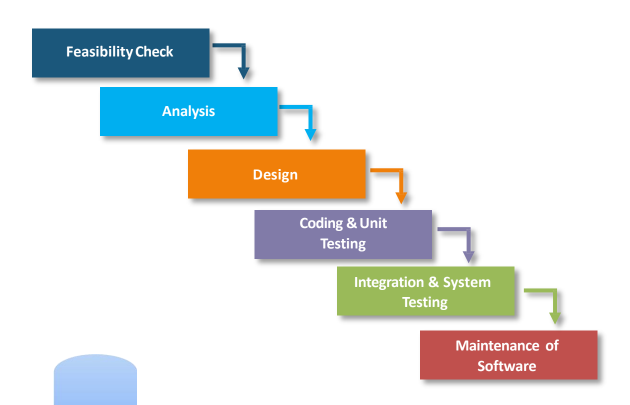
Lean Model



Waterfall Model

Waterfall Model







Waterfall Model was among the first development models which followed SDLC



The Waterfall model follows a linear sequential model of development i.e until the first stage is not finished, the next stage will not start



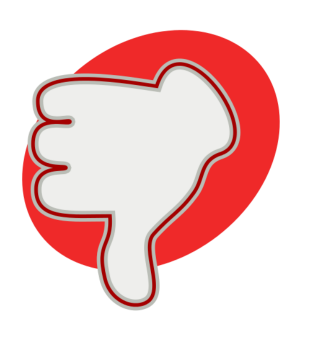


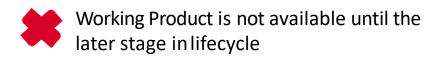


- Clear Objectives
- Specific Deadlines
- No ambiguous requirements
- Well understood milestones
- Process and results are well documented

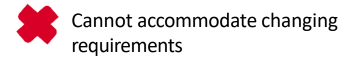


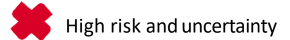










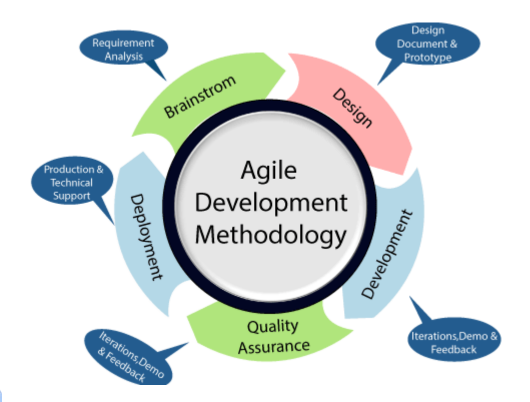




Agile Model

Agile Model







To overcome the challenges faced in the Waterfall Model, we came up with the Agile Methodology



Agile Method believes in creating shorter development lifecycles



Shorter Development Lifecycles are achieved by not releasing all the features at once by following an incremental model of development



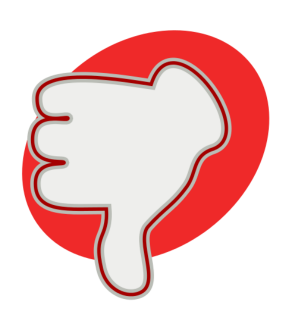


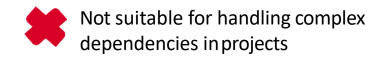


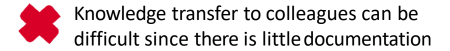
- Customer Satisfaction is high
- Less Planning Required
- Requirements can be dynamic in nature
- Functionality can be created and tested quickly











Success of the project depends heavily on customer interaction



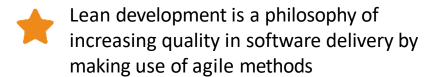
Lean Model

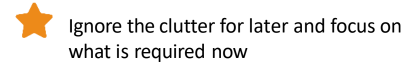
Lean Model



7 Principles of Lean Methodology

- **Eliminate Waste**
- Amplify Learning
- O Decide as late as possible
- O Deliver as fast as possible
- **©** Empower the team
- **8** Build Integrity
- See the whole





Lean Methodology has it's primary focus on two things – Respect for frontline workers and Continuous Improvement



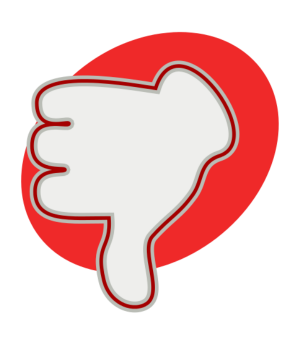


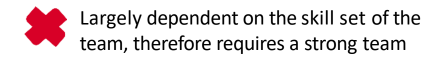


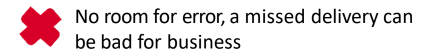
- Carries the same advantages as Agile Methodology
- Creates a positive working environment
- Customer Feedback is given the utmost importance
- Limiting Wastes saves time and money











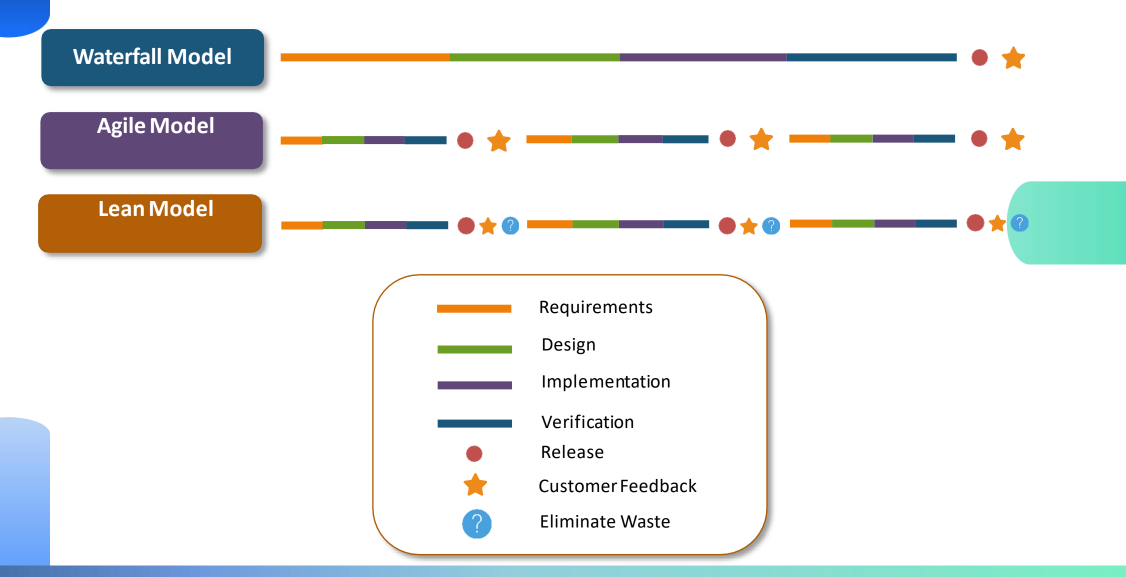
Success of the project depends heavily on customer interaction



Waterfall vs Agile vs Lean

Waterfall vs Agile vs Lean









Problem with Waterfall Model was, the development lifecycle took a lot of time to complete. Therefore, by the time finished product was delivered, the customer requirements were no longer the same.







Software Company





This problem was fixed by Lean and Agile methodologies. These methodologies strictly focussed on customer feedback and improving the software quality that too in a shorter development lifecycle







Customers

Software Company

Briefing



This problem was fixed by Lean and Agile methodologies. These methodologies strictly focussed on customer feedback and improving the software quality that too in a shorter development lifecycle







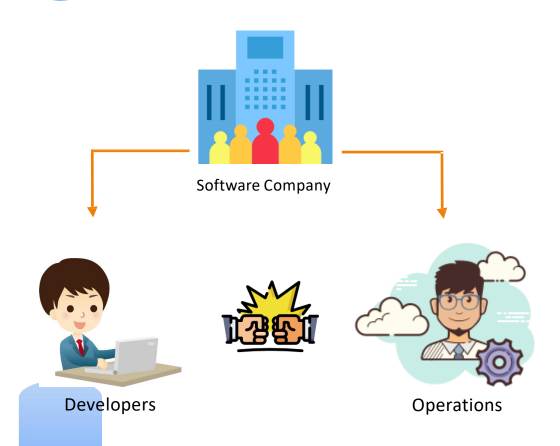
Customers

Software Company

Why do we need DevOps?







Although, the software quality was improved.

We still had a lack of efficiency among the development team. A typical software development team consists of Developers and Operations employees. Let us understand their job roles



A developer's job is to develop applications and pass his code to the operations team



Developer

The operations team job is to test the code, and provide feedback to developers in case of bugs. If all goes well, the operations team uploads the code to the build servers



Operations





The developer used to run the code on his system, and then forward it to operations team.





Operations

The operations when tried to run the code on their system, it did not run!





But, the code runs fine on the developer's system and hence he says "It is not my fault!"





Operations

The operations then marked this code as faulty, and used to forward this feedback to the developer





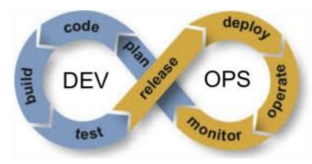




This led to a lot of back and forth between the developer and the operations team, hence impacted efficiency.









Developer

This problem was solved using Devops!





Traditional IT	Devops
Less Productive	More Productive
Skill Centric Team	Team is divided into specialized silos
More Time invested in planning	Smaller and Frequent releases lead to easy scheduling and less time in planning
Difficult to achieve target or goal	Frequent releases, with continuous feedback makes achieving targets easy

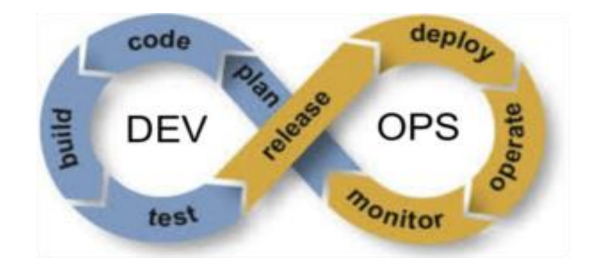


What is Devops?

What is DevOps?

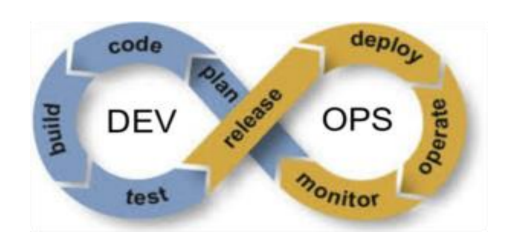


Devops is a software development methodology which improves the collaboration between developers and operations team using various automation tools. These automation tools are implemented using various stages which are a part of the Devops Lifecycle





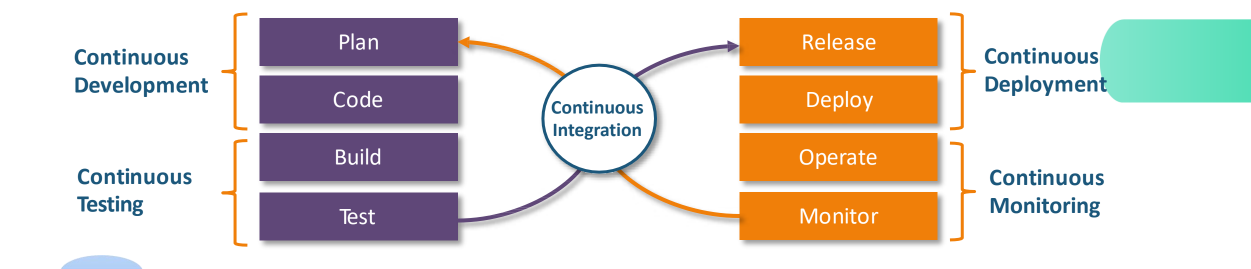
DevOps Lifecycle



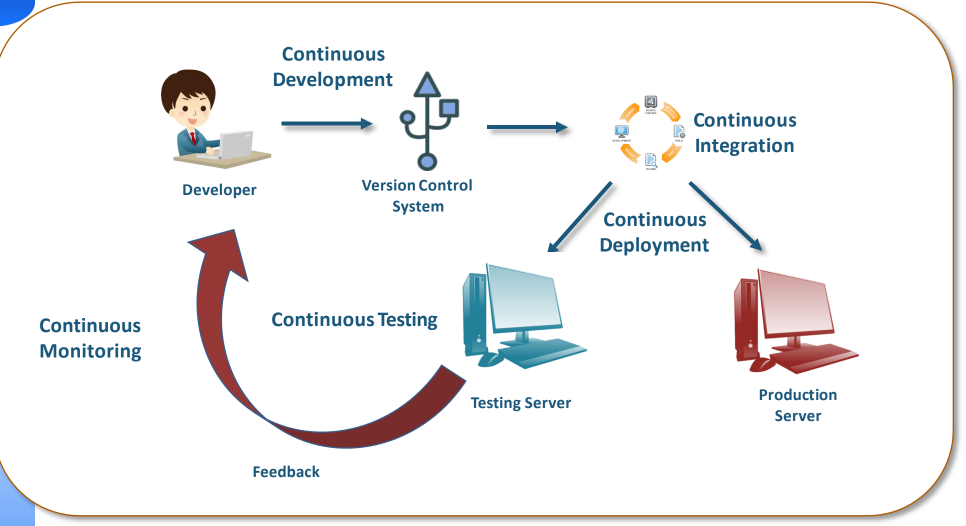




The Devops Lifecycle divides the SDLC lifecycle into the following stages:







Automated CI/CD Pipeline



Continuous Development

Continuous Integration

Continuous Deployment

Continuous Testing

Continuous Monitoring

This stage involves committing code to version control tools such as **Git** or **SVN** for maintaining the different versions of the code, and tools like **Ant**, **Maven**, **Gradle** for building/packaging the code into an executable file that can be forwarded to the QAs for testing.







Continuous Development

Continuous Integration

Continuous Deployment

Continuous Testing

Continuous Monitoring

The stage is a critical point in the whole Devops Lifecycle. It deals with integrating the different stages of the devops lifecycle, and is therefore the key in automating the whole Devops Process







Continuous Development

Continuous Integration

Continuous Deployment

Continuous Testing

Continuous Monitoring

In this stage the code is built, the environment or the application is containerized and is pushed on to the desired server. The key processes in this stage are Configuration Management, Virtualization and Containerization





Continuous Development

Continuous Integration

Continuous Deployment

Continuous Testing

Continuous Monitoring

The stage deals with automated testing of the application pushed by the developer. If there is an error, the message is sent back to the integration tool, this tool in turn notifies the developer of the error. If the test was a success, the message is sent to Integration tool which pushes the build on the production server





Continuous Development

Continuous Integration

Continuous Deployment

Continuous Testing

Continuous Monitoring

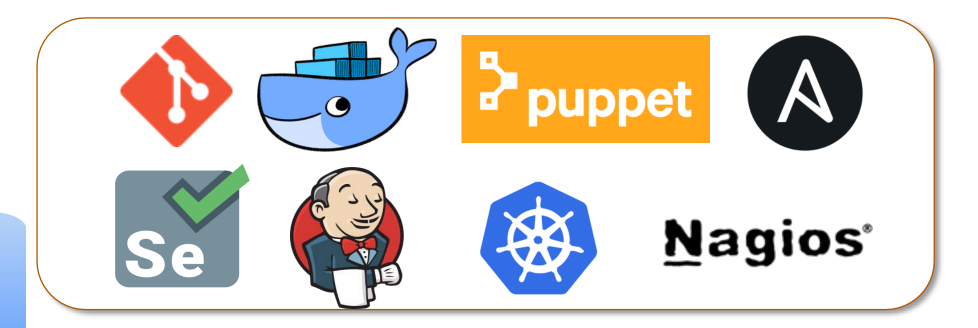
The stage continuously monitors the deployed application for bugs or crashes. It can also be setup to collect user feedback. The collected data is then sent to the developers to improve the application







We have discussed the Devops Methodology, but this methodology cannot be put into action without it's corresponding tools. Let us discuss the devops tools with their respective lifecycle stages





Continuous Development

Continuous Integration

Continuous Deployment

Continuous Testing

Continuous Monitoring

Git is a distributed version-control system for tracking changes in computer files and coordinating work on those files among multiple people. It is primarily used for source-code management in software development, but it can be used to keep track of changes in any set of files





Continuous Development

Continuous Integration

Continuous Deployment

Continuous Testing

Continuous Monitoring

Jenkins is an open source automation server written in Java.
Jenkins helps to automate the non-human part of the software development process, with continuous integration and facilitating technical aspects of continuous delivery





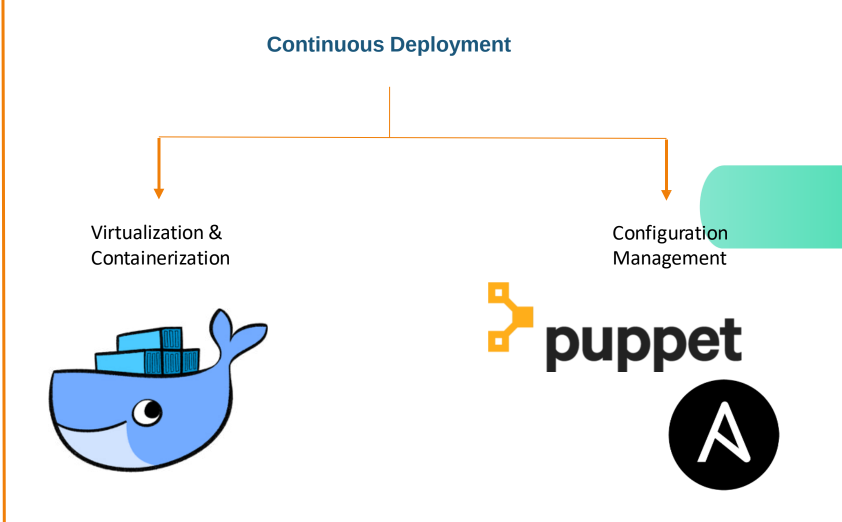
Continuous Development

Continuous Integration

Continuous Deployment

Continuous Testing

Continuous Monitoring





Continuous Development

Continuous Integration

Continuous Deployment

Continuous Testing

Continuous Monitoring

Selenium is a portable software-testing framework used for web applications. It is an open source tool which is used for automating the tests carried out on web browsers (Web applications are tested using any webbrowser).





Continuous Development

Continuous Integration

Continuous Deployment

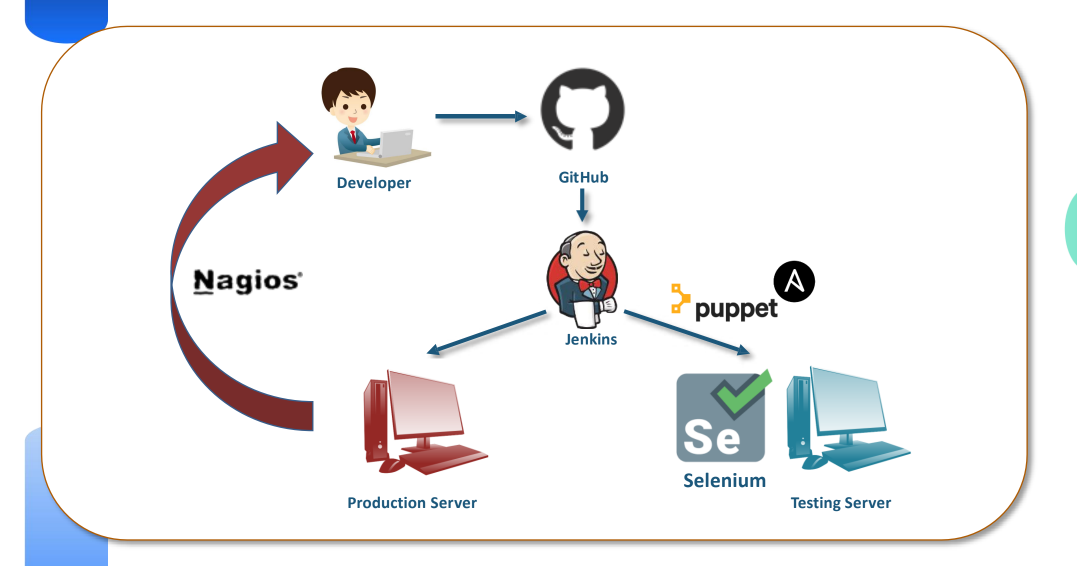
Continuous Testing

Continuous Monitoring

Nagios is an open-source devops tool which is used for monitoring systems, networks and infrastructure. It also offers monitoring and alerting services for any configurable event.









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