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here.

DevOps

Lesson 01:Introduction to DevOps

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Lesson Objectives

- Introduction to DevOps
 - What is DevOps
 - Evolution of DevOps
 - Agile Methodology
 - Why DevOps
 - Agile vs DevOps
 - DevOps Principles
 - DevOps Lifecycle
 - DevOps Tools
 - Benefits of DevOps
 - Continuous Integration and Delivery pipeline
 - Use-case walkthrough



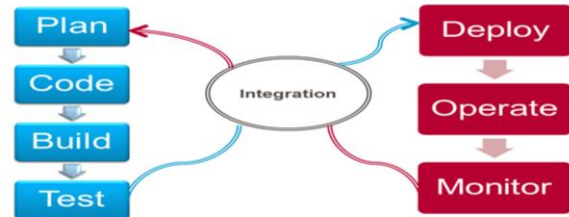
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1.1: What is DevOps

What is DevOps

- DevOps is a term used to refer to a set of practices that emphasize the collaboration and communication of both software developers and information technology (IT) professionals while automating the process of software delivery and infrastructure changes.

It aims at establishing a culture and environment where building, testing, and releasing software can happen rapidly, frequently, and more reliably



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1.1: What is DevOps

What is DevOps

- **Gartner** defines DevOps as a change in IT culture, focusing on rapid IT service delivery through the adoption of agile, lean practices in the context of a system-oriented approach.
- DevOps emphasizes people (and culture), and seeks to improve collaboration between operations and development teams
- DevOps has many definitions
 - Can be termed as an operational model of collaboration
 - Culture of high performance IT

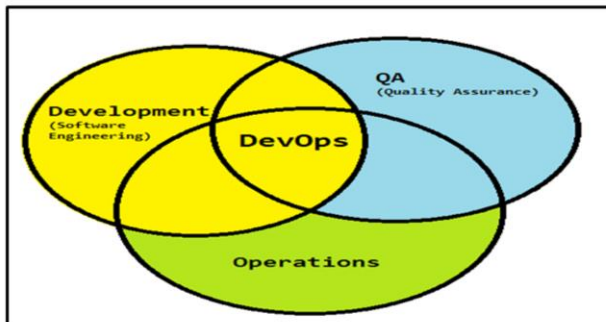


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1.1: What is DevOps

What is DevOps

- DevOps integrates developers and operations team in order to improve collaboration and productivity by:
 - Automating infrastructure
 - Automating workflows
 - Continuous measuring application performance



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1.1: What is DevOps

Dev and Ops

- DevOps can be explained simply as operations working together with engineers to get things done faster in an automated and repeatable way.

- **Growing pains of operation**

When we are responsible for large distributed applications the operations complexity grows quickly.

- How do you provision virtual machines?
- How do you configure network devices and servers?
- How do you deploy applications?
- How do you collect and aggregate logs?
- How do you monitor services?
- How do you monitor network performance?
- How do you monitor application performance?
- How do you alert and remediate when there are problems?



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1.1: What is DevOps

Dev and Ops

- **Growing pain of developer**
 - Dev is often unaware of Ops roadblocks that prevent the program from working as anticipated
- **Combining the power of developers and operations**



- The focus on the developer/operations collaboration enables a new approach to managing the complexity of real world operations.
- The operations complexity breaks down into a few main categories: infrastructure automation, configuration management, deployment automation, log management, performance management, and monitoring.



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1.1: What is DevOps

What is DevOps Not ?

- It's Not (Just) Tools
- It's Not (Just) Culture
- It's Not (Just) Devs and Ops
- It's Not (Just) A Job Title
- It's Not Everything



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1.2: Evolution of DevOps

Evolution of DevOps

- DevOps is the offspring of agile software development – born from the need to keep up with the increased software velocity and throughput agile methods have achieved.
- The DevOps ideals extend agile development practices by further streamlining the movement of software change thru the build, validate, and deploy and delivery stages, while empowering cross-functional teams with full ownership of software applications – from design thru production support.
- DevOps is an IT mindset that encourages communication, collaboration, integration and automation among software developers and IT operations in order to improve the speed and quality of delivering software.
- DevOps teams focus on standardizing development environments and automating delivery processes to improve delivery predictability, efficiency, security and maintainability.
- The DevOps ideals provide developers more control of the production environment and a better understanding of the production infrastructure

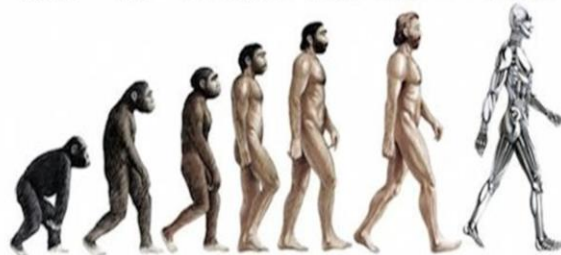


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1.2: Evolution of DevOps
DevOps Movement

DevOps Movement

Waterfall Agile Continuous Integration Continuous Delivery Continuous Deployment Continuous Operations



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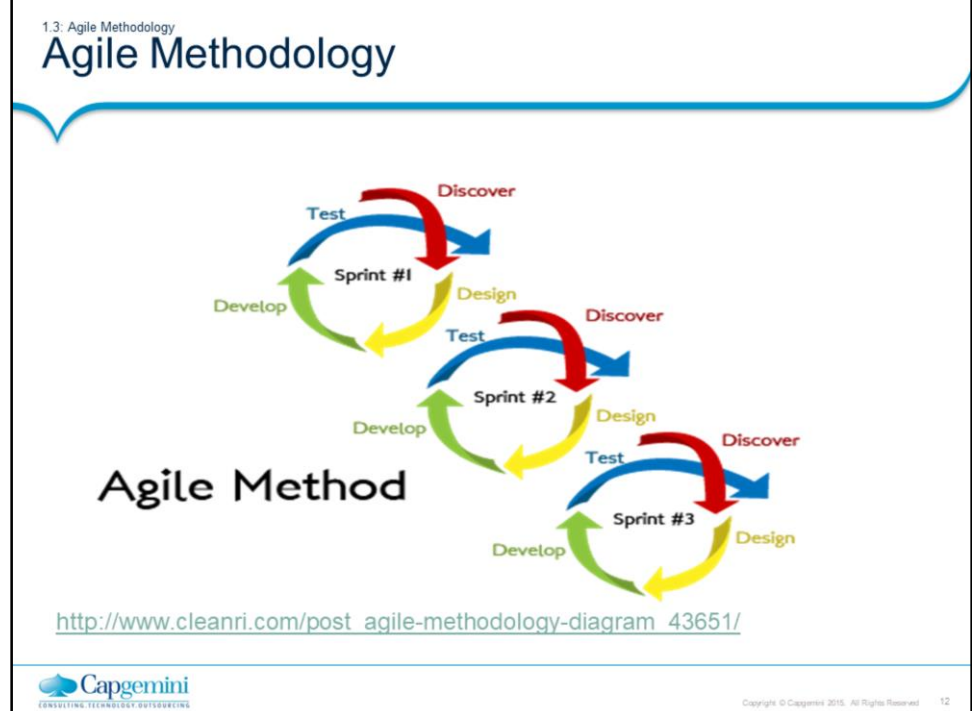
1.3: Agile Methodology

Agile Methodology

- **Agile Methodology:** In the Agile approach, software is developed and released incrementally in the iterations
- This results in small incremental releases with each release building on previous functionality
- Each release is thoroughly **tested** to ensure **software quality** is maintained
- It is used for time critical applications

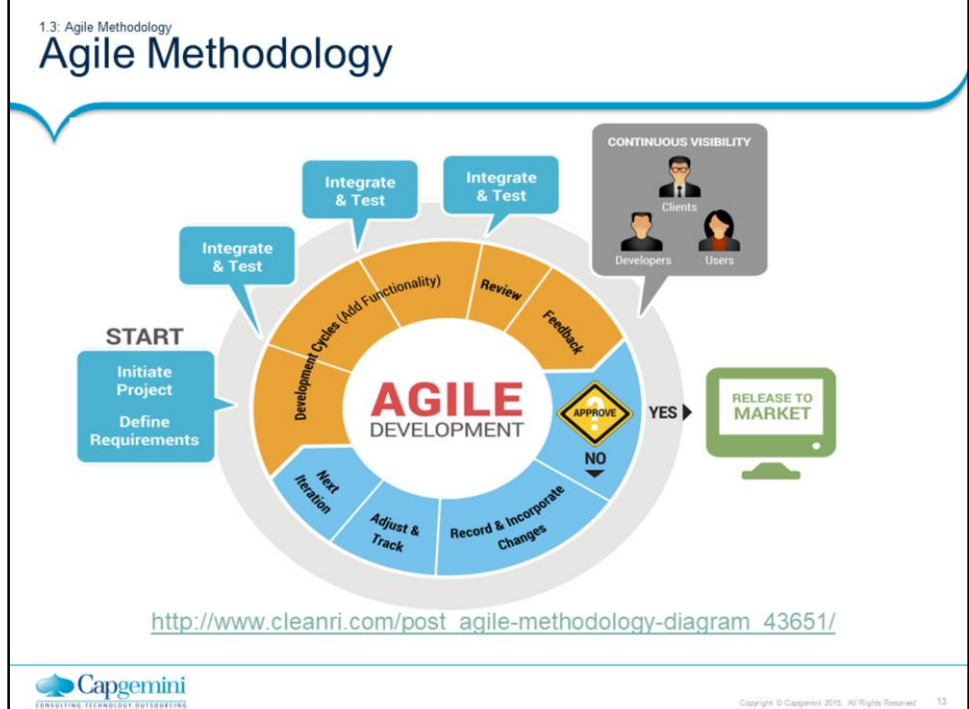


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In the **Agile methodology**, each project is broken up into several 'Iterations'.

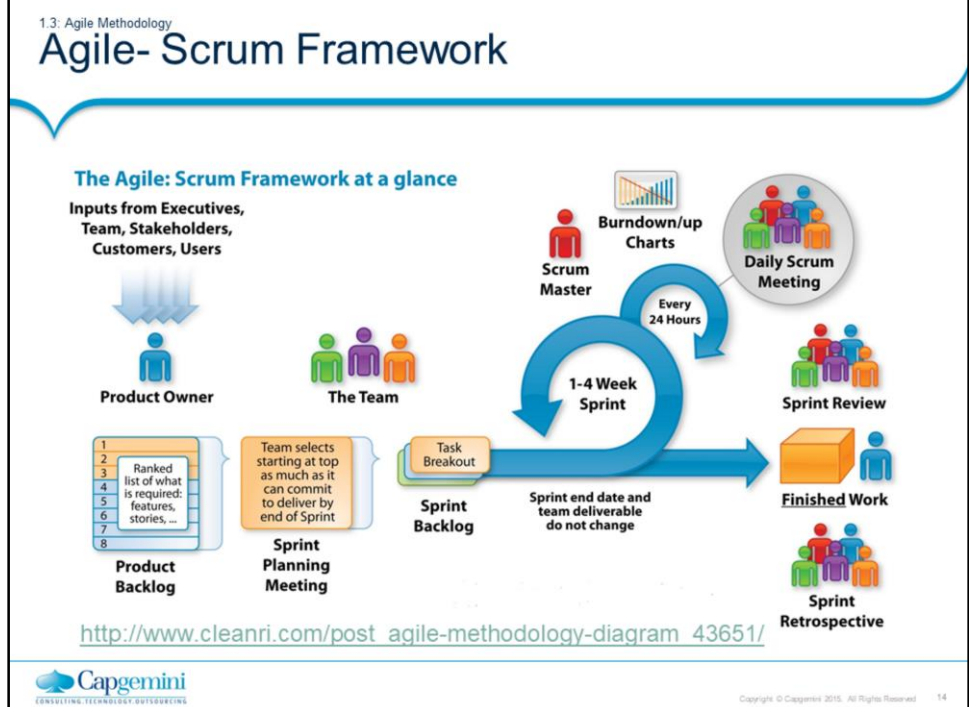
- All Iterations should be of the same time duration (between 2 to 8 weeks).
- At the end of each iteration, a working product should be delivered.
- **Sprint-** the agile(scrum) term for iteration
- Within each sprint, the development team builds and tests a functional part of the product until the product owner accepts it and the functionality becomes a potentially shippable product. When one sprint finishes, another sprint starts.
- Agile teams deliver product features in increments at the end of each sprint.
- A product release occurs at the end of a sprint or after several sprints.
- A core principle of the sprint is its cyclical nature: **The sprint, as well as the processes within it, repeats over and over, as shown:**



- This approach allows the customer to interact and work with functioning software at the end of each iteration and provide feedback on it.
- This approach allows teams to take up changes more easily and make course corrections if needed.
- In the Agile approach, software is developed and released incrementally in the iterations.
- Agile methodology gives more importance to collaboration within the team, collaboration with the customer, responding to change and delivering working software.

Advantages of Agile model:

- Customer satisfaction by rapid, continuous delivery of useful software.
- People and interactions are emphasized rather than process and tools. Customers, developers and testers constantly interact with each other.
- Working software is delivered frequently (weeks rather than months).
- Face-to-face conversation is the best form of communication.
- Close, daily cooperation between business people and developers.
- Continuous attention to technical excellence and good design.
- Regular adaptation to changing circumstances.
- Even late changes in requirements are welcomed



Scrum is an efficient framework within which you can develop software with teamwork. It is based on agile principles.

Scrum Team : is a team comprising of 7 with + or - two members. These members are a mixture of competencies and comprise of developers, testers, data base people, support people etc. along with the product owner and a scrum master

Sprint: the scrum term for iteration.

Product Owner: is the key stakeholder or the lead user of the application to be developed.

Scrum Master: is the facilitator of the scrum team. He / she make sure that the scrum team is productive and progressive.

User Story: User stories are nothing but the requirements or feature which has to be implemented. In scrum, we don't have those huge requirements documents, rather the requirements are defined in a single paragraph

Product Backlog: Product backlog is a kind of bucket: or source where all the user stories are kept. This is maintained by Product owner. Product backlog can be imagined as a wish list of the product owner who prioritizes it as per business needs.

Sprint Backlog: Based on the priority, user stories are taken from the Product Backlog one at a time. The Scrum team brainstorms on it, determines the feasibility and decides on the stories to work on a particular sprint. The collective list of all the user stories which the scrum team works on a particular sprint is called a Sprint backlog.

Story Points: Story points are quantitative indication of the complexity of a user story. Based on the story point, estimation and efforts for a story is determined. Story point is relative and is not absolute.

1.3: Agile Methodology

Agile Practices

- Development is Agile, what about Agility in Operations?



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1.3: Agile Methodology
Agile Practices



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1.4: Why DevOps

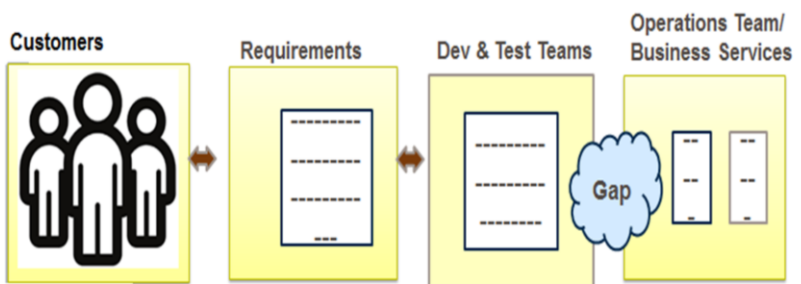
Evolution of Software Development

- DevOps evolved from existing software development strategies/methodologies over the years in response to business needs
- The slow and cumbersome **Waterfall** model evolved into **Agile**
- While this Agile SCRUM approach brought agility to development, it was lost on Operations which did not come up to speed with Agile practices
- Lack of collaboration between Developers and Operations Engineers still slowed down the development process and releases
- **DevOps methodology** was born out of this need for better collaboration and faster delivery
- DevOps enables continuous software delivery with less complex problems to fix and faster resolution of problems



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1.4: Why DevOps
Why DevOps



1.4: Why DevOps

Why DevOps

- DevOps takes care of the challenges faced by Development and Operations
- Below table describes how DevOps addresses Dev Challenges

Dev Challenges	DevOps Solution
	<p>Waiting time for code deployment</p> <ul style="list-style-type: none"> ▪ Continuous Integration: Ensures there is a quick deployment of code, faster testing and speedy feedback mechanism. ▪ No waiting time to deploy the code. Hence developers focuses on building the current code.
	<p>Tools to automate infrastructure management are not effective</p> <p>Configuration Management: Helps to organize and execute configuration plans and consistently provision the system</p>
	<p>No. of servers to be monitored increases</p> <p>Continuous Monitoring: Effective monitoring and feedbacks system is established through Nagios. Thus effective administration is achieved</p>
	<p>Difficult to diagnose and provide feedback on the product</p>

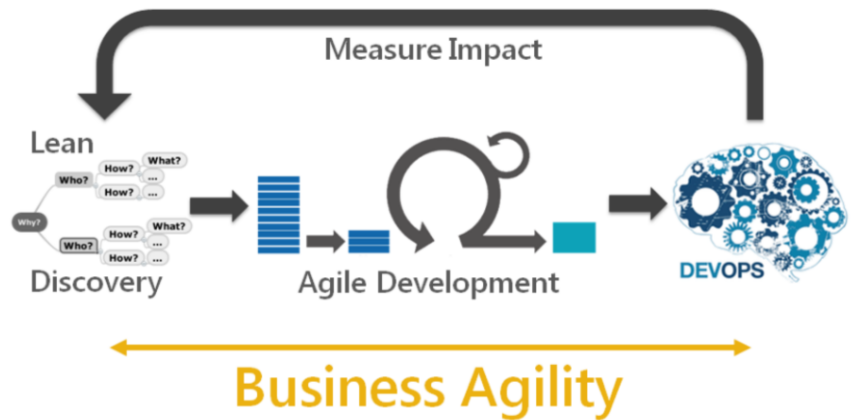


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Accelerate software delivery Reduce time to customer feedback Balance speed, cost, quality and risk

1.4: Why DevOps

Emergence of DevOps: Influence on DevOps



<https://theagileadmin.com/what-is-devops/>



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1.5: Agile Vs DevOps

Agile Vs DevOps

AGILE MINDSET IN THE END-TO-END CHAIN

Customer Satisfaction over SLA Compliance

Attitude & Collaboration over Certification

Control on Results over Control on Activities

Adaptivity over Procedures

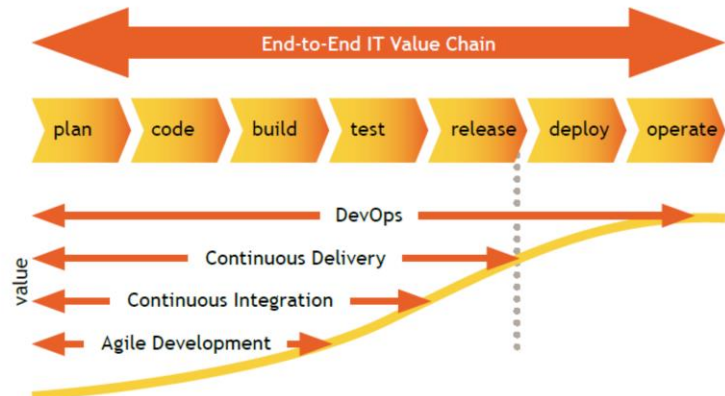
<http://labs.sogeti.com/wp-content/uploads/2016/03/D2D-4-EN-web.pdf>



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1.5: Agile Vs DevOps

Agile Vs DevOps



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1.6: DevOps Principles

DevOps Principles

1. Customer-Centric Action



2. Create with the End in Mind



3. End-to-End Responsibility



4. Cross-Functional Autonomous Teams



5. Continuous Improvement



6. Automate Everything You can



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1.7: DevOps Life Cycle

DevOps Life Cycle- it's all about “continuous”

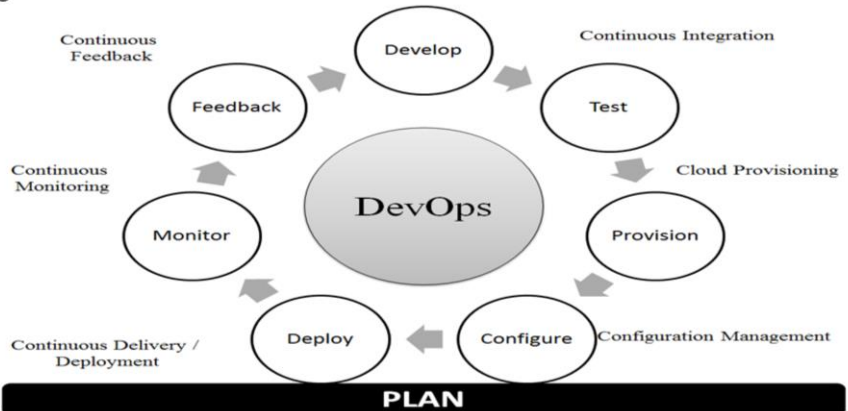
- DevOps Life Cycle can be broadly broken down into the below stages:
 - **Continuous Development**: In this stage of DevOps life cycle the Software is developed continuously
 - **Continuous Integration**: In this stage the code supporting new functionality is integrated with the existing code
 - **Continuous Testing**: In this stage the developed software is continuously tested for bugs
 - **Continuous Monitoring**: This practice involves the participation of the Operations team who will monitor the user activity for bugs / any improper behavior of the system



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1.7: DevOps Life Cycle
DevOps SDLC

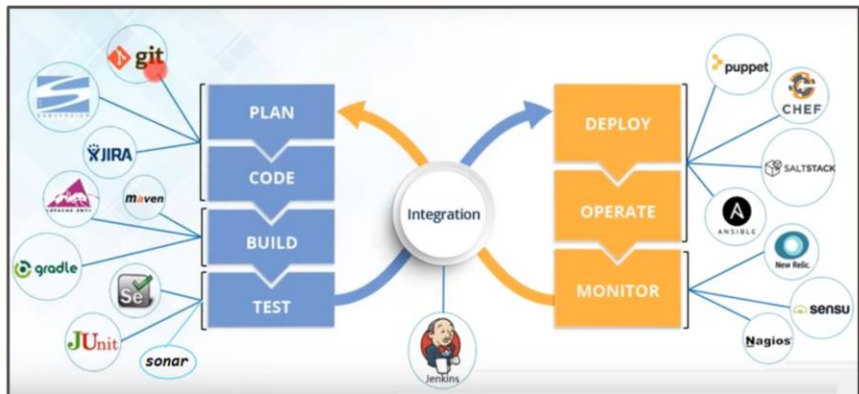
- DevOps life cycle and Software Development stages depicted in the diagram below.



1.8: DevOps Tools

DevOps Tools

- The below diagram shows which tools can be used in which stage of the DevOps life cycle.



1.8: DevOps Tools

Tools used in various stages of Project Lifecycle

Project life cycle phase	Purpose	Tools that can be used
Development	Source control management	GIT,SVN(Apache SubVersion),CVS(Concurrent Version System)
	Automated static code analysis	Checkstyle,PMD,FindBugs,SonarQube
	Implementation of continuous integration	Jenkins,Hudson,Puppet,AntHill
Testing	Unit,performance,web, and services testing	Junit,TestNG,Jmeter,Selenium,SOAPUI
	Code coverage	Jacoco,Cobertura
Release	Build and release activities	ANT,Maven,Gradle
	Automation of deployment activity	Puppet, Chef, SaltStack and Ansible
Monitoring and maintenance	Continuously monitor the application and server environment post application deployment	Nagios, NewRelic and Sensu



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DevOps life cycle stages are carried out on loop continuously until the desired product quality is achieved.

Continuous Development:

This is the stage in the DevOps life cycle where the Software is developed continuously.

This stage involves the Coding and Building phases

Tools Used

Git and SVN are used for maintaining the different versions of the code
 Ant, Maven, Gradle for building / packaging the code into an executable file that can be forwarded to the QAs for testing.

Continuous Testing-Test Automation

It is the stage where the developed software is continuously tested for bugs

Once the code is tested, it is continuously integrated with the existing code

Tools Used

For Continuous testing ,testing automation tools like **Selenium**, **JUnit** are used
 These tools enables the QA's for testing multiple code-bases thoroughly in parallel to ensure that there are no flaws in the functionality

Continuous Integration:

This is the stage where the code supporting new functionality is integrated with the existing code

Since there is continuous development of software, the updated code

needs to be integrated continuously as well as smoothly with the systems to reflect changes to the end users

Tools Used

Jenkins, SonarQube is a very popular tool used for Continuous Integration
Using Jenkins one can pull the latest code revision from GIT repository and produce a build which can finally be deployed to test or production server
It can be set to trigger a new build automatically as soon as there is change in the GIT repository or can be triggered manually on click of a button.

1.8: DevOps Tools

DevOps Tools

- Because DevOps is a cultural shift and collaboration (between development, operations and testing), there is no single "DevOps tool": it is rather a set (or "DevOps toolchain"), consisting of multiple tools.
- DevOps is not about using one particular tool, it is about using the right combination of tools to accelerate development and mitigate risk. This list captures some of emergent DevOps tools categorized by purpose:



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1.8: DevOps Tools

DevOps Tools

- Team and Task Coordination
 - Slack
 - HipChat
 - Jostle
 - Trello
 - Asana
- Infrastructure as a Service
 - Amazon Web Services
 - Rackspace
 - Cloud Foundry
 - Azure
 - OpenStack
- Virtualization Platforms
 - VMware
 - KVM
 - Xen
 - VirtualBox
 - Vagrant
- Containerization Tools
 - LXC
 - Solaris Containers
 - Docker
- Configuration Management
 - Puppet / MCollective
 - Chef
 - Ansible
 - CFEngine
 - SaltStack
 - RANCID
 - Ubuntu Juju
- Continuous Integration, Delivery & Release Management
 - CircleCI
 - TravisCI
 - LaunchDarkly
- Queues and Caches
 - ActiveMQ
 - RabbitMQ
 - memcache
 - varnish
 - Squid
- Logging
 - PaperTrail
 - Logstash
 - Loggly
 - Logentries
 - Splunk
 - Sumo Logic
- Monitoring, Alerting, and Trending
 - New Relic
 - Nagios
 - Icinga
 - Graphite
 - Ganglia
 - Cacti
 - PagerDuty
 - Sensu



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1.8: DevOps Tools

DevOps Tools

The slide displays a collection of logos for various DevOps tools, organized in a grid. The tools listed include:

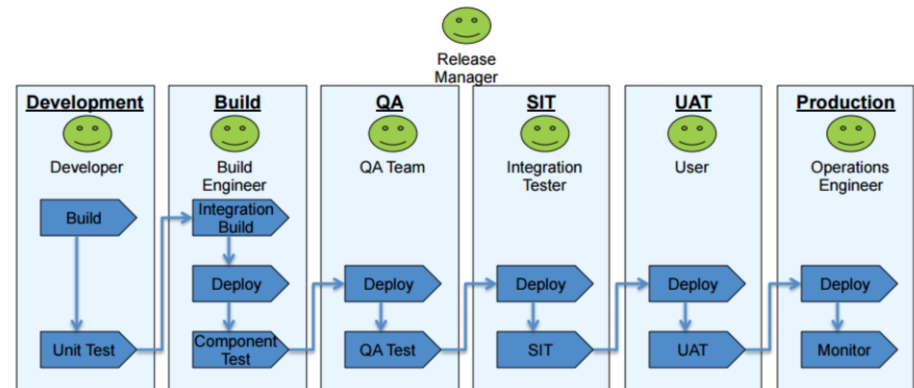
- Octopus Deploy
- RUNDECK
- Fabric
- Capistrano
- SmartFrog
- ANSIBLE
- SALTSTACK
- Jenkins
- CFEngine
- docker
- CHEF
- VirtualBox
- VAGRANT
- Microsoft Azure
- Amazon web services
- JMeter
- ZABBIX
- cucumber
- TestNG
- JUnit
- FORTIFY
- jbehave
- splunk
- maven
- APACHE ANTS
- sonar
- Nagios
- git
- puppet labs
- Selenium
- logstash
- SUBVERSION
- urban[code] Deploy
- vmware

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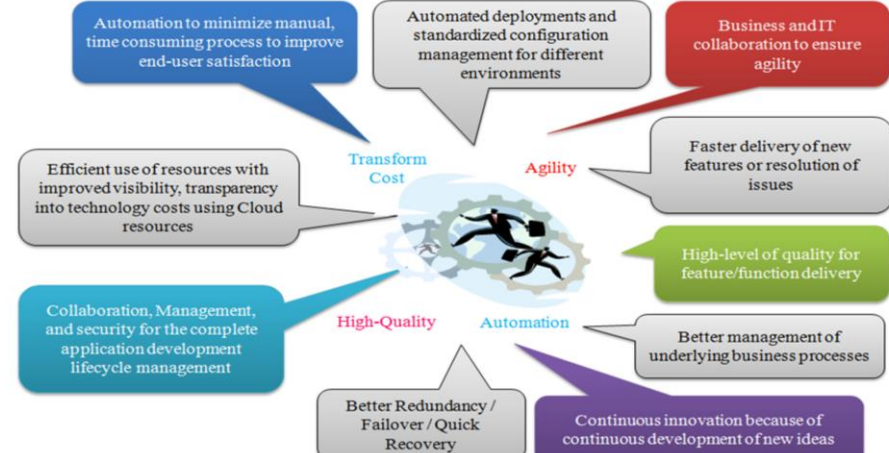
1.8: DevOps Tools

A Typical Deployment Landscape



1.9: DevOps Benefits

Benefits of DevOps



<https://www.packtpub.com/books/content/jenkins-20-impetus-devops-movement>



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1.10: CI&CD

Continuous Integration and Delivery Pipeline

- **Continuous Integration** is a software engineering practice where each check-in made by a developer is verified by either of the following:
 - **Pull mechanism:** Executing an automated build at a scheduled time
 - **Push mechanism:** Executing an automated build when changes are saved in the repository
- This step is followed by executing a unit test against the latest changes available in the source code repository.



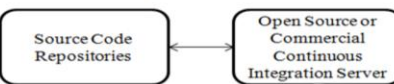
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1.10: CI&CD

Continuous Integration and Delivery Pipeline

- The main benefit of continuous integration is quick feedback based on the result of build execution. If it is successful, all is well; else, assign responsibility to the developer whose commit has broken the build, notify all stakeholders, and fix the issue.

Continuous Integration



- Automated Build Verification by continuously integrating code from code repository
- Continuous unit test execution and static code analysis to verify the code and functionalities, Notification management on build status
- Continuous feedback and deployment into environment is the next step in the pipeline



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1.10: CI&CD

Continuous Integration and Delivery Pipeline

- **Continuous Delivery** is a DevOps software development practice where code changes are automatically built, tested, and prepared for a release to production
 - When continuous delivery is implemented properly, developers will always have a deployment-ready build artifact that has passed through a standardized test process
 - With continuous delivery, every code change is built, tested, and then pushed to a non-production testing or staging environment.
 - There can be multiple, parallel test stages before a production deployment
 - In the last step, the developer approves the update to production when they are ready
 - This is different from continuous deployment, where the push to production happens automatically without explicit approval



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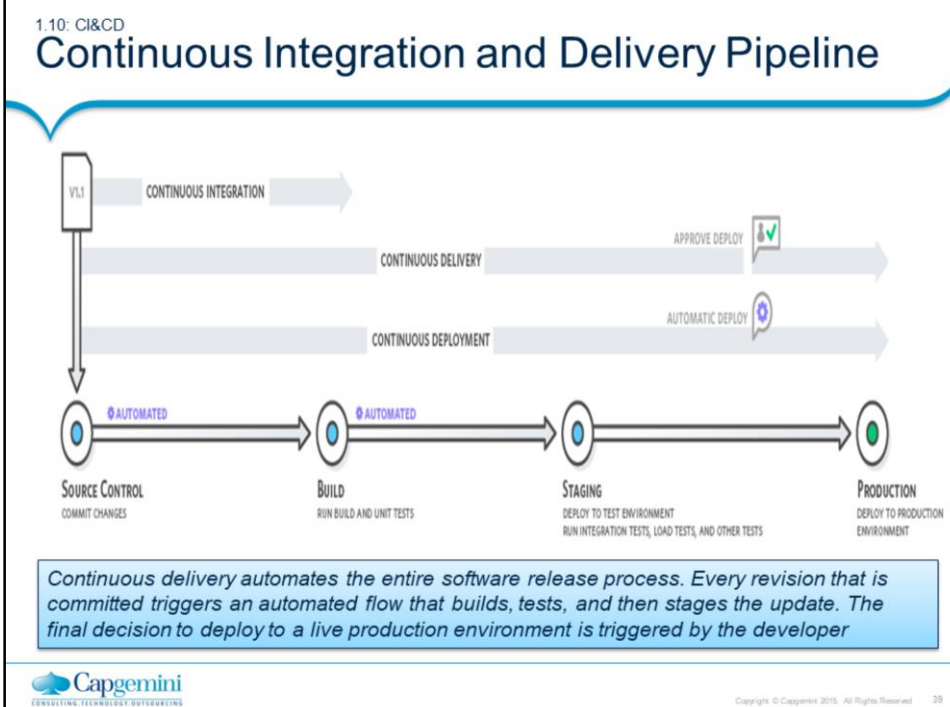
1.10: CI&CD

Continuous Integration and Delivery Pipeline

- Continuous delivery lets developers automate testing beyond just unit tests so they can verify application updates across multiple dimensions before deploying to customers.
- These tests may include UI testing, load testing, integration testing, API reliability testing, etc.
- This helps developers more thoroughly validate updates and pre-emptively discover issues.
- With the cloud, it is easy and cost-effective to automate the creation and replication of multiple environments for testing, which was previously difficult to do on-premises.



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1.10: CI&CD

Continuous Integration and Delivery Pipeline

- The delivery pipeline can be broken down into a few major buckets of work, or stages, as mentioned below.
 1. Source code control (management)
 2. Build automation
 3. Unit test automation (could also include Integration Testing here as well)
 4. Deployment automation
 5. Monitoring
- The **Figure** shown is a sample of what the whole flow looks from committing the code to the repo to deploying the code to an environment.



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1. Source Code Control (Management)

The basics here are that the organization stores its code in a source code control system or repository so that it can be tracked, maintained, versioned, and audited. You do not want the developers storing the code on their laptops or virtual machines and trust that will suffice for managing the code.

Possible Tools

Git is probably the most widely used SCM system out there. It is an open source system.

2. Build Automation

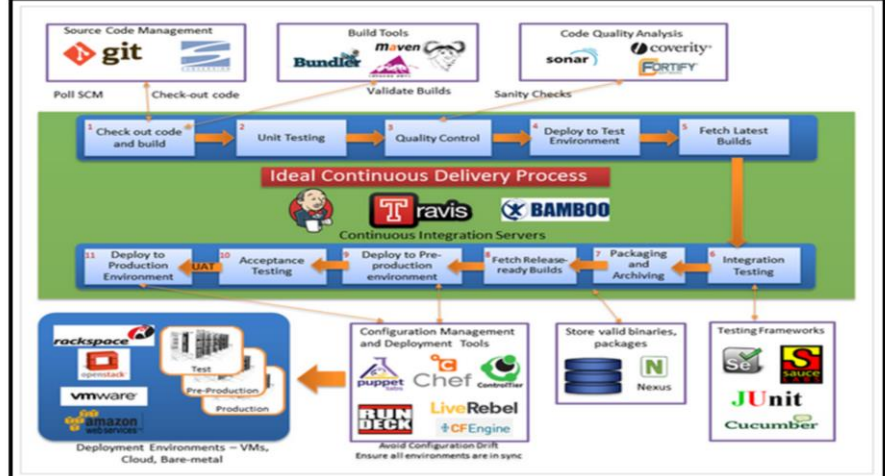
Once a source code management system is in place and actively being used by your development team, the team will need to be able to compile and build their code. This is probably the first step in the whole chain of Continuous Integration events. This is what gets the ball rolling. The code needs to build cleanly before you can even think about deploying out to your environments for testing and production.

Possible Tools

Gradle is an open source build automation system. Pretty widely used by top companies like Netflix, Google, and LinkedIn.

Maven is another open source build automation system.

1.10: CI&CD Continuous Integration and Delivery Pipeline



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3. Unit Test Automation

Developers unit test their code to ensure that the functionality they are building works as expected. In an ideal world, the development team should be saving these unit tests, so that they can be reused and also put into a regression test bed.

Possible Tools

There are multiple tools out there for helping developers unit test their code. Many of these tools are open source and can be used freely.

JUnit is an open source unit test framework. This is pretty widely used in the industry.

CA DevTest allows for the automation of unit testing, as well as a few other bells and whistles, like service virtualization.

4. Deployment Automation

For the last stage in the process, delivery teams need to deploy their code and applications out to various test environments and, of course, production. To reduce errors and overhead in the deployment process, while increasing speed to market, this step can be automated through a variety of tools and methods.

Possible Tools

IBM Urbancode uDeploy allows you to model a process and orchestrate your deployment. This process can then be repeated across all your environments, and of course tweaked for each environment as needed.

Ansible is an open source IT automation tool. It can be used for everything from configuration management to product installation to application deployments. This tool is rapidly gaining acceptance and momentum in the DevOps community.

1.10: CI&CD

Continuous Integration and Delivery Pipeline

- Following are immediate benefits of **Continuous Integration**:
 - Automated integration with pull or push mechanism
 - Repeatable process without any manual intervention
 - Automated test case execution
 - Coding standard verification
 - Execution of scripts based on requirement
 - Quick feedback: build status notification to stakeholders via e-mail
 - Teams focused on their work and not in the managing processes
- Benefits **Continuous Delivery**
 - Automate the software release process
 - Improve developer productivity
 - Find and address bugs quickly
 - Deliver updates faster



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1.11: Use-case walkthrough

Use-case walkthrough Pre-DevOps Scenario

The Dev team that has a goal to ship as many features as possible, kicks a new release "over the wall" to QA.

Then the tester's goal is to find as many bugs as possible. When the testers bring their findings to Dev, the developers become defensive and blame the testers that are testing the environment for the bugs. The testers respond that it isn't their testing environment, but the developer's code that is the problem.

Eventually the issues get worked out and QA kicks the debugged new release "over the wall" to Ops.

The Ops team's goal is to limit changes to their system, but they apprehensively release the code and the system crashes. The finger pointing resumes.

Ops says that Dev provided them faulty artifacts. Dev says everything worked fine in the test environment. The fire drills begin to debug the system and get production stable. The production environment isn't Dev's and QA's responsibility, so they keep hands off while Ops spends all night fixing the production issues.

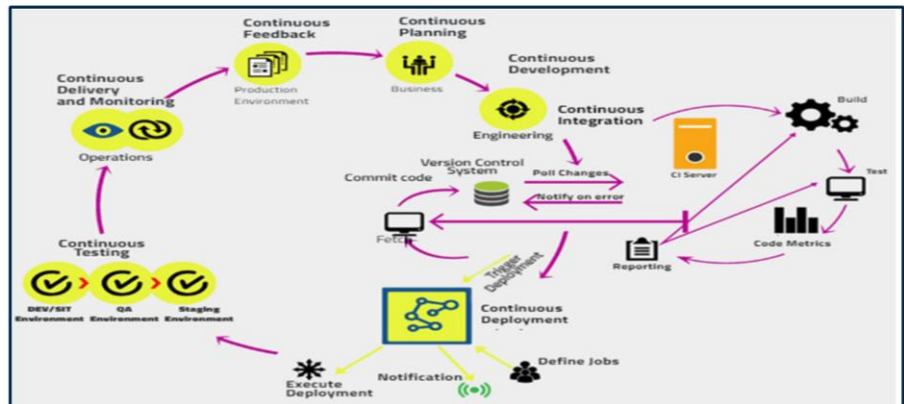


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1.11: Use-case walkthrough

DevOps End-to-End Implementation

- Analyze, design, construct, automate and implement according to the needs identified for each project



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1.11: Use-case walkthrough

Use-case walkthrough Post-DevOps Scenario

- The table below lists typical transformations that occur post successful DevOps implementation:

Category	Before Implementation	After Implementation
Teams	Development and operations teams with different goals and processes	Development and operations working as a single global team with common set of goals and processes
	Each team spends considerable, manual effort to execute, develop, test and release management activities	Increased collaboration across all teams using automated processes and consistent goals. This leads to increased team productivity and lowered operations cost
Infrastructure	Nonstandard and fragmented	Organized and standard technology stack
	Manual infrastructure setup and provisioning	Automated, infrastructure provisioning with metrics-based monitoring tools
Delivery model	Waterfall model	Agile and iterative delivery
	Longer release cycle	Incremental releases



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1.11: Use-case walkthrough

Use-case walkthrough

Category	Before Implementation	After Implementation
Development and testing processes	Traditional	Iterative/agile development and testing with incremental releases
	Manual	Automated testing and continuous validation
	Costly and error prone	Reduced cost and risk due to continuous integration and testing
Effectiveness of end user feedback and change requests	Inability to overcome challenges in handling change requests	Higher effectiveness of change requests, feedback, and enhancement due to agile delivery



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Add instructor notes here.

Summary

- DevOps enables continuous software delivery with less complex problems to fix and faster resolution of problems
- DevOps enables
 - *Continuous Development*
 - *Continuous Testing,*
 - *Continuous Integration*
 - *Continuous Deployment*
 - *Continuous Monitoring*
- DevOps integrates developers and operations team in order to improve collaboration and productivity



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Add the notes here.

Instructor Notes:**Question 1: True****Question 2: All the above****Question 3: Jenkins**

Review Question

- DevOps integrates Developers and Operations team for better collaboration and productivity
 - True
 - False
- Select the tools used for maintaining the different versions of the code
 - GIT
 - SVN
 - Maven
 - All the above
- _____ tool is used for Continuous Integration
 - GIT
 - Puppet
 - Jenkins



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