

Ground Rules

- Turn off cell phone. If you cannot please keep it on silent mode. You can go out and attend your call.
- If you have any questions or issues please let me know immediately.
- Let us be punctual.



Agenda

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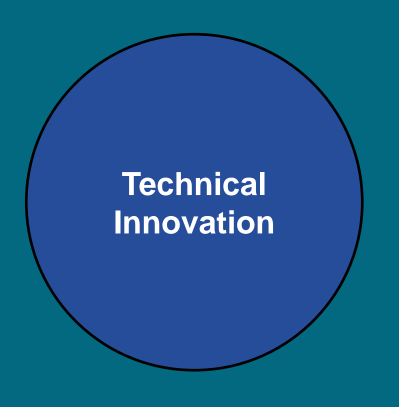


Discuss

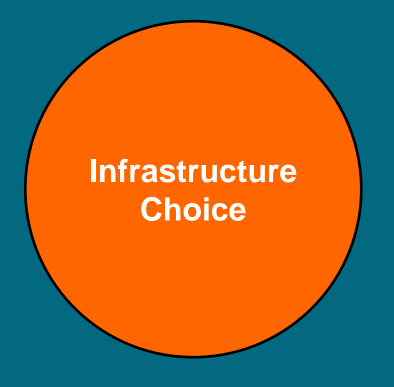
Why Change?



- Time-to-Market Acceleration
- Experimentation
- Rapid Prototyping
- Flexible Partnering
- IoT/IoS Support

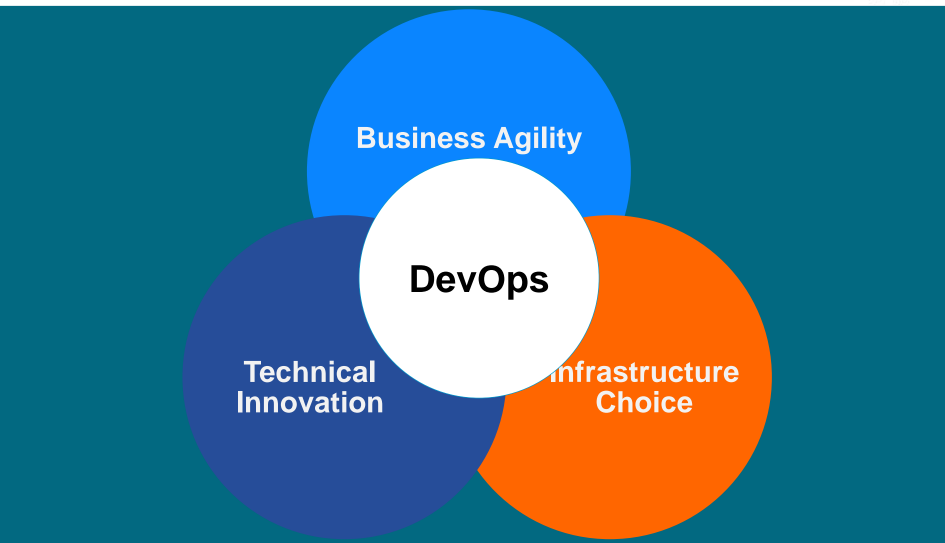


- Polyglot Enablement
- DevOps Automation
- API Support
- Microservices Architecture
- Blue-Green Deployment
- Application Scaling and Elasticity
- PaaS



- Docker Foundation
- Language and Stack Neutral
- Lightweight Hybrid Cloud with AWS, VMware,
 & OpenStack
- Late Binding Deployment
- Common Application Design and Operations







Monoliths to Micro Services



Monoliths to Micro Services

- Monoliths
 - single deployment
 - single runtime
 - single codebase
 - interaction between classes is most often synchronous
 - most often every layer is in a separate package



Monoliths to Micro Services

- Microservices
 - many small modules with specific functionality
 - more than one codebase
 - every microservice is a separate deployment
 - every microservices has its own DB
 - communication with web- services
 - ensures module independence



Monoliths Vs Micro Services

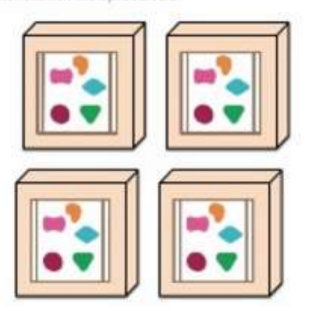
A monolithic application puts all its functionality into a single process...



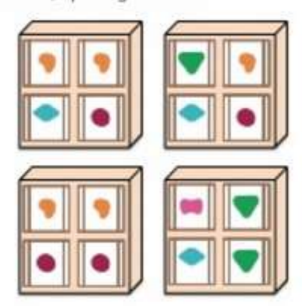
A microservices architecture puts each element of functionality into a separate service...



... and scales by replicating the monolith on multiple servers



... and scales by distributing these services across servers, replicating as needed.





Monoliths Vs Micro Services

- Downsides of monoliths…?
 - "spaghetti" / "big ball of mud"
 - you need a full redeploy
 - programmers often violate the layer boundaries
 - classes often "leak" their implementation
 - hard to work with multiple teams
 - hard to manage



Monoliths Vs Micro Services

- Benefits of Microservices..?
 - modelled around the business domain
 - deployment automation culture
 - hides implementation details
 - decentralization
 - option to use multiple languages
 - separate deployment
 - separate monitoring
 - isolating problems

for less-complex systems, the extra baggage required to manage microservices reduces productivity as complexity kicks in, productivity starts falling rapidly the decreased coupling of microservices reduces the attenuation of productivity Productivity Microservice Monolith **Base Complexity**

but remember the skill of the team will outweigh any monolith/microservice choice

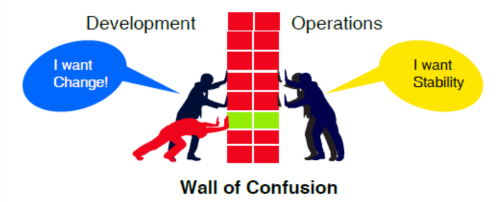


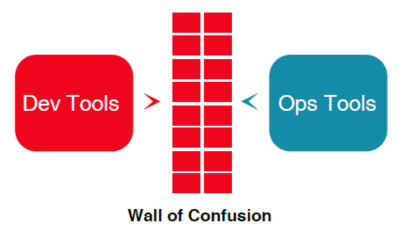
Issues with Micro Services

- Network overhead
- Transaction coordination
- Need for duplicating common data
 - keeping it in sync
- Complicated deployment pipeline dependencies



Dev-Ops









Dev Ops Focuses both the Apps team's drive for agillity responsiveness and the NOC's concern with quality and stability on the ultimate goal of providing business value



DevOps Is Fixing It

- DevOps is a software development method that highlights collaboration and open communication between teams.
- DevOps teams are composed of developers and operations professionals working together to create sounder, more fail-proof software.
- □ Teams that have adopted the DevOps ethos have a better handle on their IT incidents and suffer less downtime.



Why DevOps?

- Never Miss Alerts
 - 31% of DevOps teams said they never miss critical alerts.
 No other teams could make that claim.
- Respond Faster
 - 75% of DevOps companies said they respond within a half hour. DevOps teams never take longer than an hour to respond.
- Make Your Stakeholders Happy
 - Only 6% of DevOps shops' business stakeholders report dissatisfaction in incident response, versus 30% for non-DevOps teams.
- Keep Your Customers Happy, Too
 - DevOps teams are 30% more likely to be transparent with customers about critical incidents.



DevOps

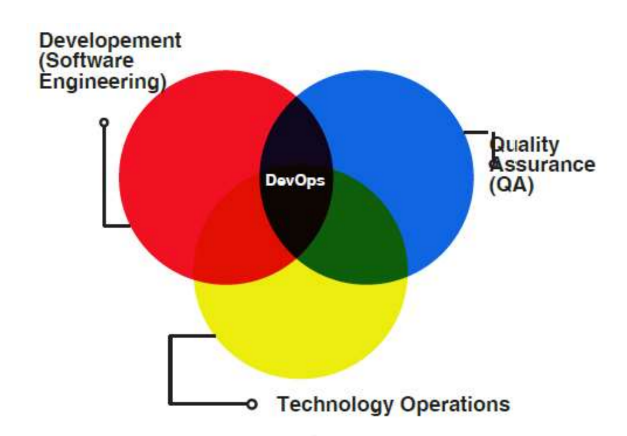
DevOps is a way of thinking.



CALMS Model



DevOps





Five Basic Principles of DevOps

- ☐ Eliminate the blame game, Open postmortems, Feedback, Rewarding failures
- Continous Delivery, Monitoring,Configuration Management
- Business value for end user
- Performance Metrics, Logs, Business goals Metrics,
- People Integration Metrics, KPI
- Ideas, Plans, Goals, Metrics, Complications, Tools



DevOps Combines

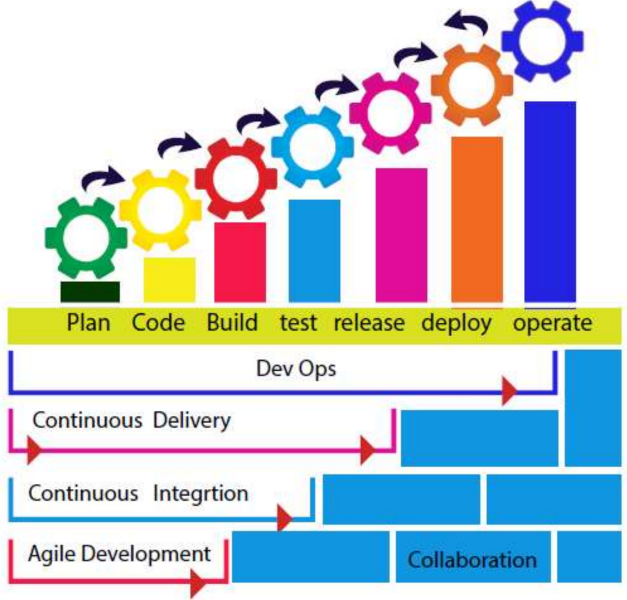
- Develops and verifies against production-like systems
- Reduces cost/time to deliver Deploy often, deploy faster with repeatable, reliable process
- Increases Quality Automated testing, Reduce cost/time to test
- Reduces Defect cycle time Increase the ability to reproduce and fix defects
- Increases Virtualize Environments utilization
- Reduces Deployment related downtime
- Minimizes rollbacks



7Cs OF DevOps

- Communication
- Collaboration
- Controlled Process
- Continuous Integration
- Continuous Deployment
- Continuous Testing
- Continuous Monitoring





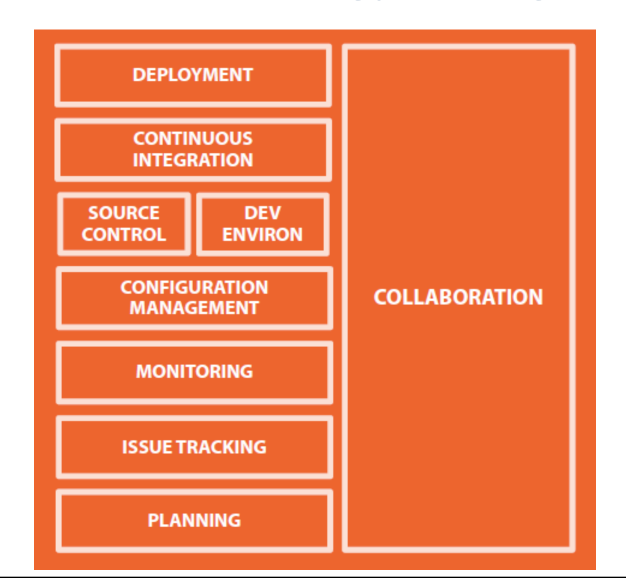
Without automation there is no DevOps.



Back to DevOps



DevOps Technology Categories





Collaboration

- Easily Connect Teams
- □ Tools
 - Skype
 - Slack
 - WordPress
 - GitHub Wiki



Planning

- Shared Vision
- Tools
 - Trello
 - Visual Studio Online



Issue Tracking

- Rapid Response
- Tools
 - ZENDESK
 - Jira
 - Redmine



Monitoring

- Intelligent Co-relation
- Tools
 - Logstash
 - Microsoft System Center
 - Kibana
 - New Relic
 - **—**



Configuration Management

- Consistent State
- Tools
 - Chef
 - Salt
 - Puppet
 - Ansible
 - **—** ...



Source Control

- Controlled Assets
- Tools
 - GitHub
 - **—** ...



Development Environment

- Modern Consistency
- Tools
 - Codenvy
 - Vagrant
 - **—** ..



Continuous Integration

- Incremental Progress
- Tools
 - Jenkins
 - TeamCity
 - Travis CI
 - Go CD
 - Bamboo
 - GitLab
 - Codeship.



Continuous Deployment

- Automated Efficiency
- Tools
 - CloudFormation
 - Packer
 - Docker
 - Octopus
 - Go
 - GitLab



Continuous...







What is Continuous Delivery?

- Continuous Delivery is the ability to get changes of all types—including new features, configuration changes, bug fixes and experiments—into production, or into the hands of users, safely and quickly in a sustainable way.
- Our goal is to make deployments—whether of a largescale distributed system, a complex production environment, an embedded system, routine affair that can be performed on demand.
- We achieve all this by ensuring our code is always in a deployable state, even in the face of teams of thousands of developers making changes on a daily basis. We thus completely eliminate the integration, testing and hardening phases that traditionally followed "dev complete", as well as code freezes.



Continuous Delivery is a small build cycle with short sprints...

- Where the aim is to keep the code in a deployable state at any given time. This does not mean the code or project is 100% complete, but the feature sets that are available are vetted, tested, debugged and ready to deploy, although you may not deploy at that moment.
- May be our preferred method of working.



Continuous Deployment

□ With Continuous Deployment, every change that is made is automatically deployed to production. This approach works well in enterprise environments where you plan to use the user as the actual tester and it can be quicker to release.



Continuous Integration

Continuous Integration is merging all code from all developers to one central branch of the repo many times a day trying to avoid conflicts in the code in the future. The concept here is to have multiple devs on a project to keep the main branch of the repo to the most current form of the source code, so each dev can check out or pull from the latest code to avoid conflicts.



Agile refers to an iterative approach

customer feedback, and small, rapid

which focuses on collaboration,



DevOps	and Agile

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releases.

evOps

Purpose

What is it?

Agile helps to manage complex projects.

DevOps central concept is to manage end-to-end engineering processes.

DevOps is considered a practice of bringing

development and operations teams together.

Team size

Small Team is at the core of Agile. As smaller is the team, the fewer people on it, the faster they can move.

Relatively larger team size as it involves all the stack holders. DevOps strives for deadlines and benchmarks

Duration

Feedback

Target Areas

Agile development is managed in units of "sprints." This time is much less than a month for each sprint.

Feedback is given by the customer.

Software Development

with major releases. The ideal goal is to deliver code to production DAILY or every few hours.

Feedback comes from the internal team.

End-to-end business solution and fast delivery.



Virtualization

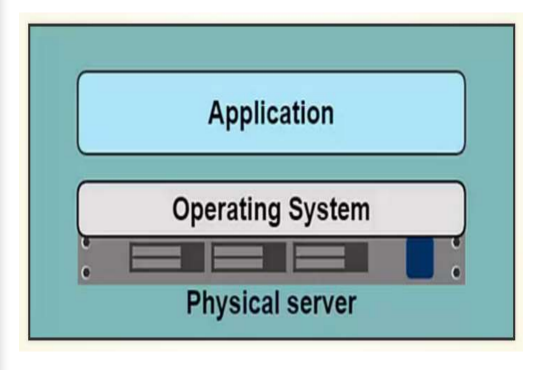


Virtualization

- Process of running a virtual instance of a computer system in a layer abstracted from the actual hardware. Most commonly, it refers to running multiple operating systems on a computer system simultaneously.
- □ To the applications running on top of the virtualized machine, it can appear as if they are on their own dedicated machine, where the operating system, libraries, and other programs are unique to the guest virtualized system and unconnected to the host operating system which sits below it.



Basic Application Hosting



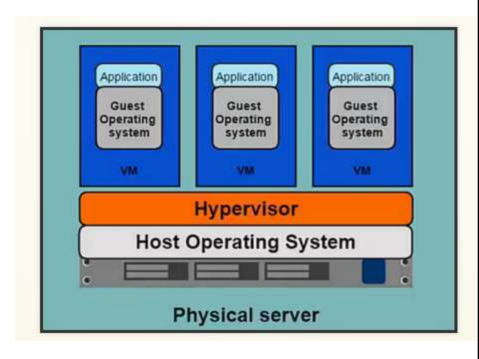
Problems

- Slow deployment times
- Huge costs
- Wasted resources
- Difficult to scale or migrate
- Vendor lock in



Hypervisor-based Virtualization

- A hypervisor, also known as a virtual machine monitor or VMM, is software that creates and runs virtual machines (VMs).
- A hypervisor allows one host computer to support multiple guest VMs by virtually sharing its resources, such as memory and processing.



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Hypervisor Types

Classification	Characteristics and Description
Type 1: native or bare metal	Native hypervisors are software systems that run directly on the host's hardware to control the hardware, and to monitor the guest operating systems. Consequently, the guest operating system runs on a separate level above the hypervisor. Examples of this classic implementation of virtual machine architecture are Oracle VM, Microsoft Hyper-V, VMWare ESX and Xen.
Type 2: hosted	Hosted hypervisors are designed to run within a traditional operating system. In other words, a hosted hypervisor adds a distinct software layer on top of the host operating system, and the guest operating system becomes a third software level above the hardware. A well-known example of a hosted hypervisor is Oracle VM VirtualBox. Others include VMWare Server and Workstation, Microsoft Virtual PC, KVM, QEMU and Parallels.



Demo

Oracle VM VirtualBox



Build and Static Code Analysis Tools



Maven Background

- Is a Java build tool
 - "project management and comprehension tool"
- An Apache Project
 - Mostly sponsored by Sonatype
- History
 - Maven 1 (2003)

 - Very UglyUsed in Stack 1
 - Maven 2 (2005)
 - Complete rewrite
 - Not backwards Compatible
 - Used in Stack 2.0,2.1,2.2,3.0
 - Maven 3 (2010)
 - · Same às Maven 2 but more stable
 - Used in Stack 2.3, 3.1



Maven Features

- Dependency System
- Multi-module builds
- Consistent project structure
- Consistent build model
- Plugin oriented
- Project generated sites



The Maven Mindset

- All build systems are essentially the same:
 - Compile Source code
 - Copy Resource
 - Compile and Run Tests
 - Package Project
 - Deploy Project
 - Cleanup
- Describe the project and configure the build
 - You don't script a build
 - Maven has no concept of a condition
 - Plugins are configured



Other Java Build Tools

- Ant (2000)
 - Granddaddy of Java Build Tools
 - Scripting in XML
 - Very flexible
- Ant+Ivy (2004)
 - Ant but with Dependency Management
- Gradle (2008)
 - Attempt to combine Maven structure with Groovy Scripting
 - Easily extensible
 - Immature



Maven Learning Resources

- Maven Homepage
 - http://maven.apache.org
 - Reference Documentation for Maven
 - Reference Documentation for core Plugins
- Sonatype Resources
 - http://www.sonatype.com/resourcecenter.html
 - Free Books
 - Videos



Maven POM

- Stands for Project Object Model
- Describes a project
 - Name and Version
 - Artifact Type
 - Source Code Locations
 - Dependencies
 - Plugins
 - Profiles (Alternate build configurations)
- Uses XML by Default
 - Not the way Ant uses XML



Project Name (GAV)

- Maven uniquely identifies a project using:
 - groupID: Arbitrary project grouping identifier (no spaces or colons)
 - Usually loosely based on Java package
 - artfiactId: Arbitrary name of project (no spaces or colons)
 - version: Version of project

 - Format {Major}.{Minor}.{Maintanence}Add '-SNAPSHOT ' to identify in development
- GAV Syntax: groupId:artifactId:version

```
<?xml version="1.0" encoding="UTF-8"?>
ct>
   <modelVersion>4.0.0</modelVersion>
   <groupId>org.lds.training
   <artifactId>maven-training</artifactId>
   <version>1.0
</project>
```



Packaging

- Build type identified using the "packaging" element
- Tells Maven how to build the project
- Example packaging types:
 - pom, jar, war, ear, custom
 - Default is jar



Project Inheritance

- Pom files can inherit configuration
 - groupld, version
 - Project Config
 - Dependencies
 - Plugin configuration
 - Etc.



Multi Module Projects

- Maven has 1st class multi-module support
- Each maven project creates 1 primary artifact
- A parent pom is used to group modules

```
    i⇒ maven-training
    i⇒ src
    im pom.xml
    i⇒ maven-training-web
    i⇒ src
    im pom.xml
```



Maven Conventions

- Maven is opinionated about project structure
 - target: Default work directory
 - src: All project source files go in this directory
 - src/main: All sources that go into primary artifact
 - src/test: All sources contributing to testing project
 - src/main/java: All java source files
 - src/main/webapp: All web source files
 - src/main/resources: All non compiled source files
 - src/test/java: All java test source files
 - src/test/resources: All non compiled test source files



Maven Build Lifecycle

- A Maven build follow a lifecycle
- Default lifecycle
 - generate-sources/generate-resources
 - compile
 - test
 - package
 - integration-test (pre and post)
 - Install
 - deploy
- There is also a Clean lifecycle



Example Maven Goals

- To invoke a Maven build you set a lifecycle "goal"
- mvn install
 - Invokes generate* and compile, test, package, integration-test, install
- mvn clean
 - Invokes just clean
- mvn clean compile
 - Clean old builds and execute generate*, compile
- mvn compile install
 - Invokes generate*, compile, test, integration-test, package, install
- mvn test clean
 - Invokes generate*, compile, test then cleans



Maven and Dependencies

- Maven revolutionized Java dependency management
 - No more checking libraries into version control
- Introduced the Maven Repository concept
 - Established Maven Central
- Created a module metadata file (POM)
- Introduced concept of transitive dependency
- Often include source and javadoc artifacts



Adding a Dependency

- Dependencies consist of:
 - GAV
 - Scope: compile, test, provided (default=compile)
 - Type: jar, pom, war, ear, zip (default=jar)



Maven Repositories

- Dependencies are downloaded from repositories
 - Via http
- Downloaded dependencies are cached in a local repository
 - Usually found in \${user.home}/.m2/repository
- Repository follows a simple directory structure
 - {groupId}/{artifactId}/{version}/{artifactId}-{version}.jar
 - groupId '.' is replaced with '/'
- Maven Central is primary community repo
 - http://repo1.maven.org/maven2



Maven Demo



MSBuild

Microsoft Build Engine, better known as MSBuild, is a free and open-source build tool set for managed code as well as native C++ code and was part of .NET Framework, Visual Studio depends on MSBuild, but not the vice versa.

```
<Project DefaultTargets="Build" ToolsVersion="16.0"
xmlns="http://schemas.microsoft.com/developer/msbuild/20
03" >
 <ItemGroup>
  <ProjectConfiguration Include="Debug|Win32">
   <Configuration>Debug</Configuration>
   <Platform>Win32</Platform>
  </ProjectConfiguration>
  <ProjectConfiguration Include="Release|Win32">
   <Configuration>Release</Configuration>
   <Platform>Win32</Platform>
  </ProjectConfiguration>
 ItemGroup>
 <Import
Project="$(VCTargetsPath)\Microsoft.Cpp.default.props" />
 <PropertyGroup>
  <ConfigurationType>Application</ConfigurationType>
  <PlatformToolset>v142</PlatformToolset>
 </PropertyGroup>
 <Import Project="$(VCTargetsPath)\Microsoft.Cpp.props"</pre>
 <ItemGroup>
  <ClCompile Include="main.cpp" />
 /ItemGroup>
 <ItemGroup>
  <ClInclude Include="main.h" />
 ItemGroup>
 <Import
Project="$(VCTargetsPath)\Microsoft.Cpp.Targets" />
</Project>
```



SonarQube

□ SonarQube is an open-source platform developed by SonarSource for continuous inspection of code quality to perform automatic reviews with static analysis of code to detect bugs, code smells on 20+ programming languages



SonarQube Demo

With Maven



Web Server



Web Server

A web server is a computer/software that runs websites. It's a computer program that distributes web pages as they are requisitioned. The basic objective of the web server is to store, process and deliver web pages to the users. This intercommunication is done using Hypertext Transfer Protocol



Popular Web Servers

- Apache Web Server
- Microsoft's Internet Information Services (IIS)
- Nginx



Apache Tomcat

- Web Server + Web Container
- Apache Tomcat an open-source Java servlet container that implements many Java Enterprise Specs such as the Websites API, Servlets and Java-Server Pages
- Began as the reference implementation for servlet/jsp in 1998
- □ It is still one of the most widely used javasever due to several capabilities such as good extensibility, proven core engine, and well-tested and durable.



Demo

- ☐ Start/Stop tomcat server
- Deploy war file
 - Using eclipse
 - Without eclipse



Security

- Web security is important to keeping hackers and cyber-thieves from accessing sensitive information. Without a proactive security strategy, businesses risk the spread and escalation of malware, attacks on other websites, networks, and other IT infrastructures.
- Network Security



Demo

- ☐ Generate SSL Certificate
- □ Tomcat configuration of SSL Certificate



Git



Git

As Git is a distributed version control system, it can be used as a server out of the box. Dedicated **Git** server software helps, amongst other features, to add access control, display the contents of a Git repository via the web, and help managing multiple repositories.



Version Control Systems

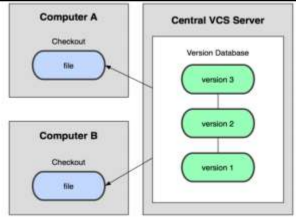
- Version Control (or Revision Control, or Source Control) is all about managing multiple versions of documents, programs, web sites, etc.
 - Almost all "real" projects use some kind of version control
 - Essential for team projects, but also very useful for individual projects
- Some well-known version control systems are CVS, Subversion, Mercurial, and Git
 - CVS and Subversion use a "central" repository; users "check out" files, work on them, and "check them in"
 - Mercurial and Git treat all repositories as equal
- Distributed systems like Mercurial and Git are newer and are gradually replacing centralized systems like CVS and Subversion



Why Version Control?

- □ For working by yourself:
 - Gives you a "time machine" for going back to earlier versions
 - Gives you great support for different versions (standalone, web app, etc.) of the same basic project
- □ For working with others:
 - Greatly simplifies concurrent work, merging changes

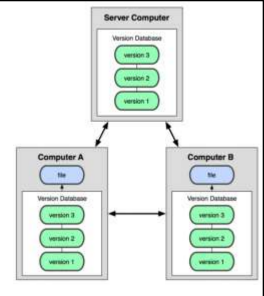
Centralized VCS



- In Subversion, CVS, Perforce, etc.
 - A central server repository (repo) holds the "official copy" of the code
 - The server maintains the sole version history of the repo
- You make "checkouts" of it to your local copy
 - You make local modifications
 - Your changes are not versioned
- When you're done, you "check in" back to the server
 - your checkin increments the repo's version

Distributed VCS (Git)

- ☐ In git, mercurial, etc., you don't "checkout" from a central repo
 - You "clone" it and "pull" changes from it
- Your local repo is a complete copy of everything on the remote server
 - Yours is "just as good" as theirs
- Many operations are local:
 - Check in/out from local repo
 - Commit changes to local repo
 - Local repo keeps version history
- □ When you're ready, you can "push" changes back to server





Why Git?

- Git has many advantages over earlier systems
 - More efficient, better workflow, etc.
 - See the literature for an extensive list of reasons
 - Of course, there are always those who disagree
 - Very Popular



- Version Control System (VCS) or (SCM)
- Repository
- Commit
- SHA
- Working Directory
- Checkout
- Staging Area/Index
- Branch



Version Control System :

– A VCS allows you to: revert files back to a previous state, revert the entire project back to a previous state, review changes made over time, see who last modified something that might be causing a problem, who introduced an issue and when, and more.

Repository:

 A directory that contains your project work which are used to communicate with Git. Repositories can exist either locally on your computer or as a remote copy on another computer.



- Commit
 - Git thinks of its data like a set of snapshots of a mini file system.
 - Think of it as a save point during a video game.
- SHA
 - A SHA is basically an ID number for each commit.
 - Ex.E2adf8ae3e2e4ed40add75cc44cf9d0a869afeb6
- Branch
 - A branch is when a new line of development is created that diverges from the main line of development. This alternative line of development can continue without altering the main line.

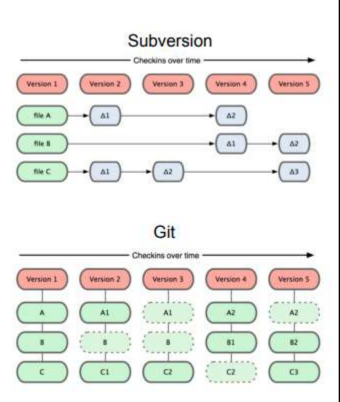


- Working Directory
 - files that you see in your computer's file system.
 When you open project files up on a code editor, you're working with files in the Working Directory.
- Checkout
 - Content in the repository has been copied to the Working Directory. Possible to checkout many things from a repository; a file, a commit, a branch, etc.
- Staging Area
 - You can think of the staging area as a prep table where Git will take the next commit. Files on the Staging Index are poised to be added to the repo



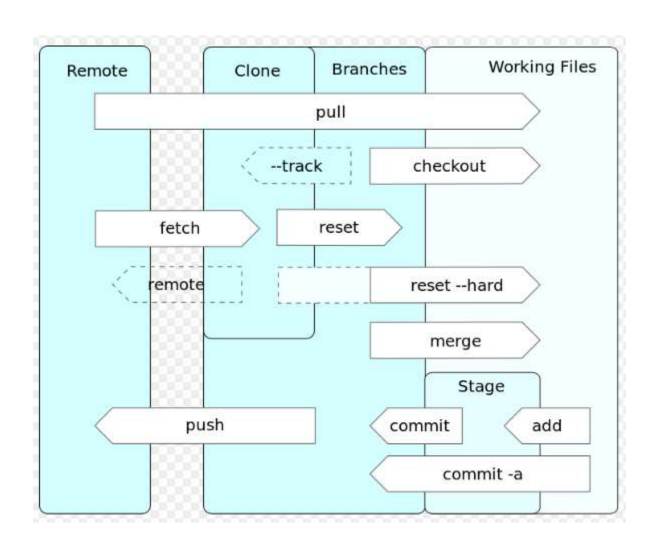
Git

- Centralized VCS like Subversion track version data on each individual file.
- ☐ Git keeps "snapshots" of the entire state of the project.
 - Each checkin version of the overall code has a copy of each file in it.
 - Some files change on a given checkin, some do not.
 - More redundancy, but faster.





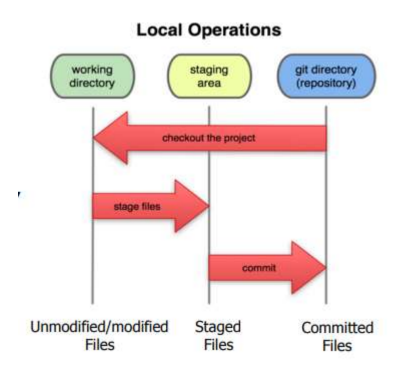
Git



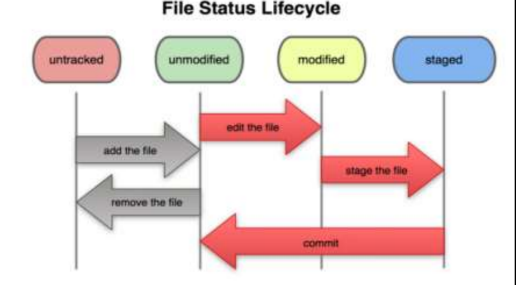


In your local copy on git, files can be:

- In your local repo
 - (committed)
- Checked out and modified, but not yet committed
 - (working copy)
- Or, in-between, in a "staging" area
 - Staged files are ready to be committed.
 - A commit saves a snapshot of all staged state.



Basic Git Workflow



- Modify files in your working directory.
- Stage files, adding snapshots of them to your staging area.
- ☐ Commit, which takes the files in the staging area and stores that snapshot permanently to your Git directory.



Initial Git configuration

- Set the name and email for Git to use when you commit:
 - git config --global user.name ".."
 - git config --global user.email e@gmail.com
 - You can call git config —list to verify these are set.
- Set the editor that is used for writing commit messages:
 - git config --global core.editor nano
 - (it is vim by default)



Creating a Git Repo

- □ To create a new local Git repo in your current directory:
 - git init
 - This will create a .git directory in your current directory.
 - Then you can commit files in that directory into the repo.
 - git add filename
 - git commit –m "commit message"
- To clone a remote repo to your current directory:
 - git clone url localDirectoryName
 - This will create the given local directory, containing a working copy of the files from the repo, and a .git directory (used to hold the staging area and your local repo)



Git Commands

command	description
git clone url [dir]	copy a Git repository so you can add to it
git add file	adds file contents to the staging area
git commit	records a snapshot of the staging area
git status	view the status of your files in the working directory and staging area
git diff	shows diff of what is staged and what is modified but unstaged
git help [command]	get help info about a particular command
git pull	fetch from a remote repo and try to merge into the current branch
git push	push your new branches and data to a remote repository



Add and commit a file

- □ The first time we ask a file to be tracked, and every time before we commit a file, we must add it to the staging area:
 - git add Hello.java Goodbye.java
 - Takes a snapshot of these files, adds them to the staging area.
- □ To move staged changes into the repo, we commit:
 - git commit –m "Fixing bug #22"
- To undo changes on a file before you have committed it:
 - git reset HEAD -- filename (unstages the file)
 - git checkout -- filename (undoes your changes)
 - All these commands are acting on your local version of repo.



Viewing/undoing changes

- To view status of files in working directory and staging area:
 - git status or git status –s (short version)
- To see what is modified but unstaged:
 - git diff
- To see a list of staged changes:
 - git diff --cached
- To see a log of all changes in your local repo:
 - git log or git log --oneline (shorter version)
 - git log -5 (to show only the 5 most recent updates)
 etc



Branching and Merging

Git uses branching heavily to switch between multiple tasks.

- To create a new local branch:
 - git branch name
- □ To list all local branches: (* = current branch)
 - git branch
- □ To switch to a given local branch:
 - git checkout branchname
- To merge changes from a branch into the local master:
 - git checkout master
 - git merge branchname



Merge Conflicts

The conflicting file will contain <<< and >>> sections to indicate where Git was unable to resolve a conflict:

```
<<<<<< HEAD:index.html
<div id="footer">todo: message here</div>
} branch 1's version

-----

div id="footer">
    thanks for visiting our site
    </div>
>>>>>> SpecialBranch:index.html
```

Find all such sections, and edit them to the proper state (whichever of the two versions is newer / better / more correct).



Interaction with Remote Repo

- Push your local changes to the remote repo.
- Pull from remote repo to get most recent changes.
 - (fix conflicts if necessary, add/commit them to your local repo)
- To fetch the most recent updates from the remote repo into your local repo, and put them into your working directory:
 - git pull origin master
- To put your changes from your local repo in the remote repo:
 - git push origin master



GitHub

- GitHub.com is a site for online storage of Git repositories.
 - You can create a remote repo there and push code to it.
 - Many open source projects use it, such as the Linux kernel.
 - You can get free space for open source projects, or you can pay for private projects.



Demo

- Create git repository
- Check status
- Commit Changes
- Observe Issues



Jenkins



Continuous Integration (CI)

- □ Continuous Integration (CI) is a development practice that requires developers to integrate code into a shared repository several times a day. Each check-in is then verified by an automated build, allowing teams to detect problems early.
- By integrating regularly, you can detect errors quickly, and locate them more easily.



Continuous Integration

Continuous Integration is a software development practice where members of a team integrate their work frequently, usually each person integrates at least daily - leading to multiple integrations per day. Each integration is verified by an automated build (including test) to detect integration errors as quickly as possible.

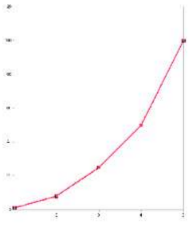
-- Martin Fowler

Ref: http://martinfowler.com/articles/continuousIntegration.html



Why Continuous Integration?

- Integration is hard, effort increase exponentially with
 - Number of components
 - Number of bugs
 - Time since last integration



Ref: http://www.slideshare.net/carlo.bonamico/continuous-integration-with-hudson



CI – What does it really mean?

- At a regular frequency (ideally at every commit), the system is:
 - Integrated
 - All changes up until that point are combined into the project
 - Built
 - The code is compiled into an executable or package
 - Tested
 - Automated test suites are run
 - Archived
 - Versioned and stored, can be distributed as is, if desired
 - Deployed
 - Loaded onto a system where the developers can interact with it



Continuous Integration Benefit

- Project Management
 - Detect system development problems earlier
 - Reduce risks of cost, schedule, and budget
- Code Quality
 - Measurable and visible code quality
 - Continuous automatic regression unit test

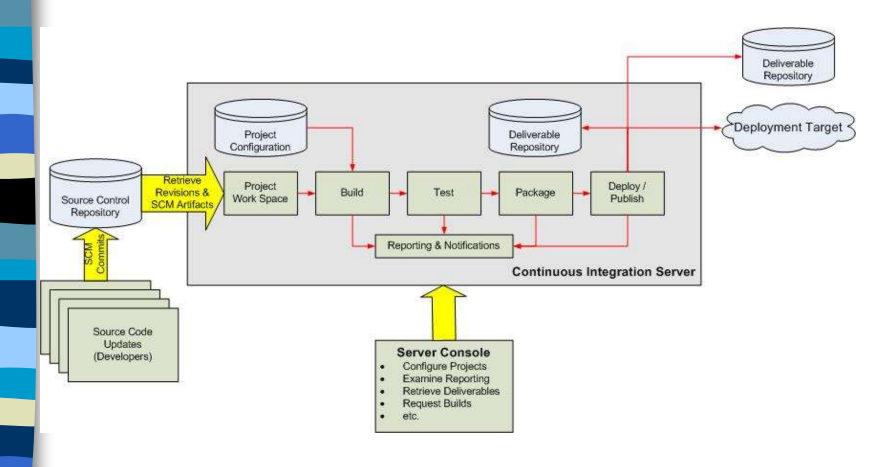


Best Practices

- Single Source Repository
- Automate the Build and Test
- Everyone Commits Every Day
- □ Keep the Build Fast
- Everyone can see what's happening
- Automate Deployment (Optional)



Continuous Integration Overview



Ref: http://www.javaworld.com/javaworld/jw-12-2008/images/CIOverview.jpg



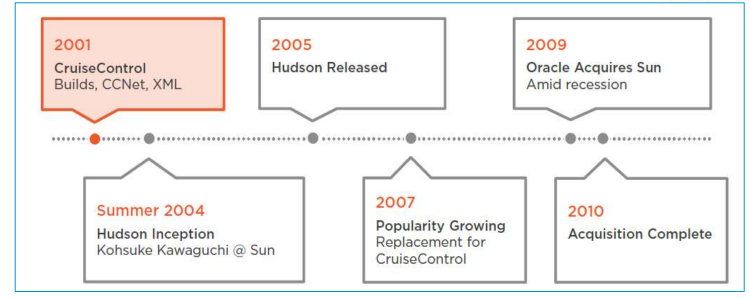
Continuous Integration Tools

Name •	Platform •	License +	Builders: Windows .	Builders: Java 💠	Builders: other •	Notification +	Integration, IDEs •	Integration, other
Apache Gump	Python	Apache 2.0	Linknown	Ant Maven 1	Unknown	Email	Unknown	Unknown
AppVeyor	Hosted, Self- Hosted	Proprietary	Visual Studio, MSBuild, Psake	No	Custom Script, PowerShell	Email, HipChat, Stack, Cattight #7	No	GitHub, Bilbucket, Klin, Windows Azure
Azure DevOps Server (formerly TFS and VSTS)	Cross- platform	Proprietary. MIT	MSBuild, Visual Studio	Ant, Maven, Gradie, Android	C, C++, Go, Groovy, Java, Node js, Perl, PHP, Python, Ruby	Email, SOAP, Catlight	Visual Studio, Eclipse, Intelial IDEA, Android Studio, Visual Studio Code	GitHub, Jenkins, Stack, Hipchat, FindBugs, Checkstyle, PMD
Samboo	Web container	Proprietary	MSBuild, ^[2] NAnt, ^[3] Visual Studio ^[4]	Ant, ⁽³⁾ Mayen 1-2-3 ⁽⁴⁾	Custom script, command-line tool, Besh, Xcode, [7] Phing, [8] Grunt, Grails ^[9]	XMPP, Google Talk, Email, RSS, Remote API, HlpChat	Intellul IDEA, Eclipse, Visual Studio	FishEye, Jira, Clover, Bilbucker, GitHub
Buddy	Cross- platform	Proprietary	No	Ant, Maven, Gradle	Elixir, Go, Haskell, Node js, PHP, Python, Ruby, NET Core	Desktop, Email, Slack, SMS	No:	Web Services, Bitbucket, GitHub, Gitlab, Google Cloud Services, Heroku, Modulus
Buildbot	Python	GPL.	Command-line	Command-line	Command-line	Email, Web, GUI, IRC	Unknown	Unknown
BuildMaster	Cross- platform	Proprietary	Yes	Yes	Cross-platform command-line	Email, custom	No	Many
GitLab	Hosted, Self- Hosted	Proprietary, MIT	Yes(10)	Maven, ^[11] Gradie ^[12]	SSH, Shell, VirtualBox, Parallels, Docker, Kubernetes, Custom ⁽¹³⁾	Email, Web, Stack and others ⁽¹⁴⁾	Gripod [19] WebIDE[18]	Many
GoCD	Cross- platform	Apache 2.0	Command-line	Command-line	Command-line	Email, hipchat, Stack, Gerrit, Gitter, Riemann etc@	No	Github
Jenkins	Web container	Creative Commons and MIT	MSBuild, NAnt, Balch Script	Ant, Maven 2, Kundo	CMake, Gant, Grade, Grads, Phing, Rake, Ruby, SCons, Python, shell script, command-line	Android, Email, Google Calendar, IRC, XMPP, RSS, Twitter, Slack, Catlight, CCMenu, CCTray	Eclipse, IntellU IDEA, NeiBeans	Bugzilla, Google Code, Jira, Bitbucket, Redmine, FindBugs, Checkstyle, PMD and Manss, Trac HP ALM
OpenMake offware Meister	Cross- platform	Proprietary	MSBuild, NAnt, Visual Studio	Ant, Maven 1-2-3	Shell script, batch script, cross- platform command-line, Groovy, Make, RTC Jazz, TFS Build, Custom Script interpreter	Email, XMPP, RSS, Systray	Eclipse, Visual Studio	Bugzilla, Google Code, Jira, Bitbucket, Redmine, FindBugs, Checkstyle, PMD and Mants, Trac

Ref: http://en.wikipedia.org/wiki/Comparison_of_Continuous_Integration_Software

Before Jenkins





Late 2010

Tension

Issues over governance between contributors and Oracle.

Jan 2011

Jenkins Born

Project renamed to Jenkins by community vote. Who forked?

2014

CloudBees

CloudBees shifts from PaaS to focus on Jenkins. SaaS Jenkins `16.

Dec 2010

Trademark Dispute
Oracle applies for
trademark for Hudson.

2014

Survey

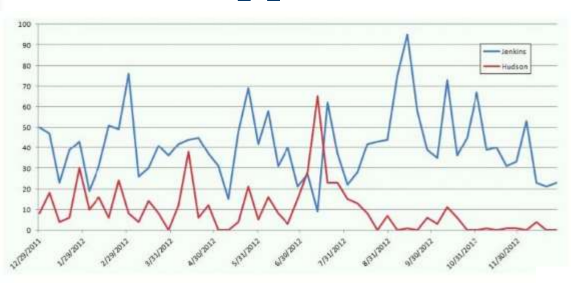
Most of community uses Jenkins

April 2016

Jenkins 2 Released Pipeline plugin enabled by default. CD shift.



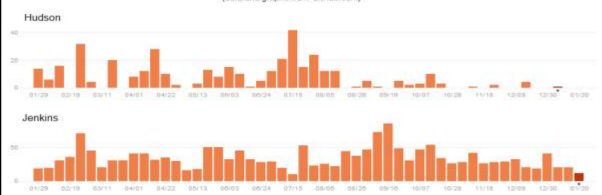
What Happened Next?

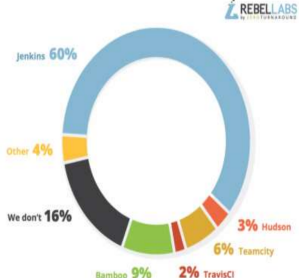


2012, THE DECISIVE YEAR

Commits Feb 2012 - Jan 2013

(data and graphs from GitHub.com)





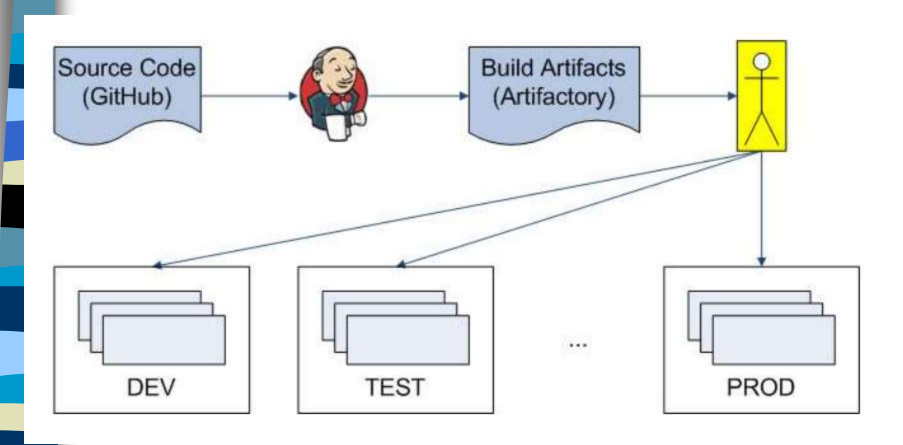


Standard Software Platform

- Started platform definition in 2011
 - Homogeneous by default
- Tools
 - Java, Spring, Tomcat, Postgres
 - Git/GitHub, Gradle, Jenkins, Artifactory, Liquibase
- Process
 - Standard development workflow
 - Standard application shape & operational profile



Initial Delivery Pipeline





Initial Delivery Pipeline

- Automated build process
- Publish build artifacts to Artifactory
 - Application WARs
 - Liquibase JARs
- Manual deploys
 - (Many apps) x (many versions) x (multiple environments) = TIME & EFFORT
 - The more frequently a task is performed, the greater the return from improved efficiency

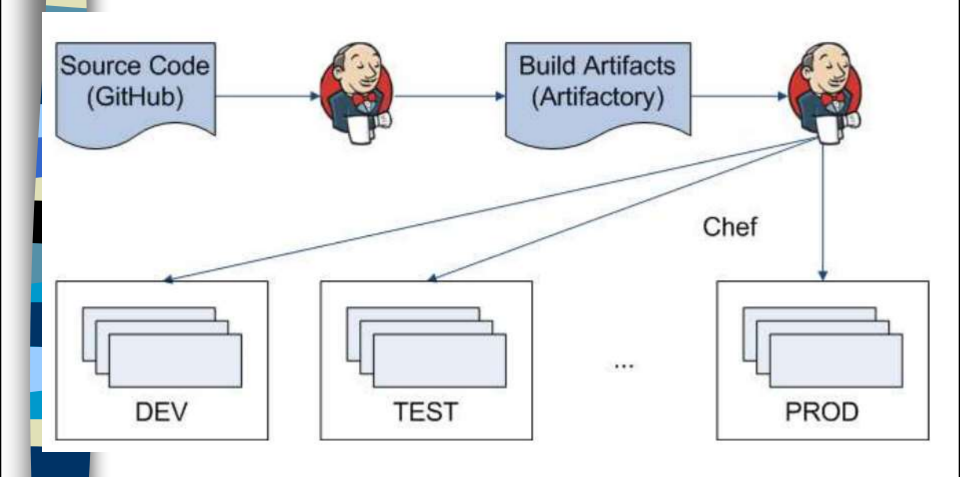


Improved Deployment Process

- □ Goals
 - Reduce effort
 - Improve speed, reliability, and frequency
 - Handle app deploys and db schema updates
 - Enable self-service
- Process Changes
 - Manual -> Automated
 - Prose instructions -> Infrastructure as code



Target Delivery Pipeline





Jenkins Features

- Trigger a build
- Get source code from repository
- Automatically build and test
- Generate report & notify
- Deploy
- Distributed build



Jenkins Requirement

- Web Server (Tomcat, WebLogic, ...)
- Build tool (Maven, Ant)
- □ SCM (Git, Svn, Cvs, ...)



Jenkins Plugins

- Build triggers
- Source code management
- Build tools
- Build wrappers
- Build notifiers
- Build reports
- Artifact uploaders
- Ul plugins
- Authentication and user management



Build Trigger

- Manually click build button
- Build periodically
- Build whenever a SNAPSHOT dependency is built
- Build after other projects are built
- ☐ Poll SCM
- □ IRC, Jabber, ...



Get Source Code (1/2)

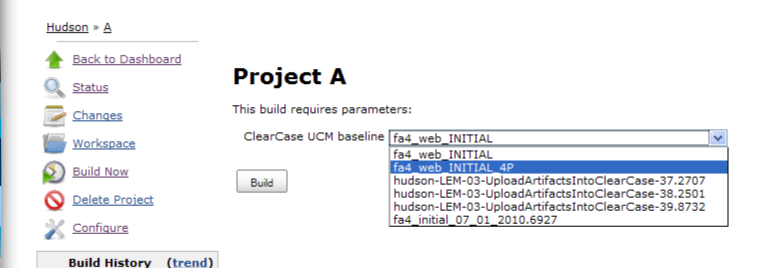
- CVS (build-in)
- □ SVN (build-in)
- ☐ GIT (requires Git)
- ClearCase (requires ClearCase)
- ☐ Mercurial, PVCS, VSS, ...



Get Source Code (2/2)

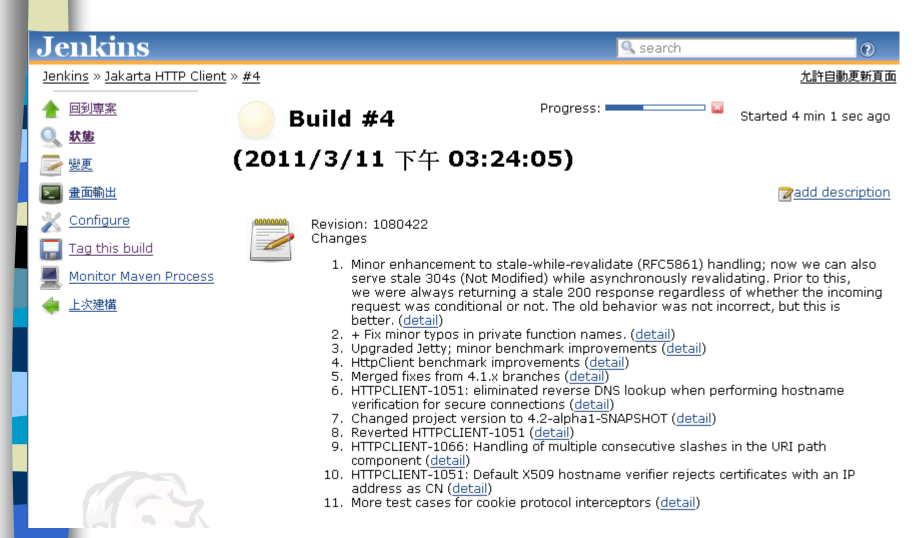
Get current snapshotGet baseline (tag)

for all for failures





Code Change History





Build Tools

- Java
 - Maven (build-in), Ant, Gradle
- .Net
 - MSBuild, PowerShell
- Shell script
 - Python, Ruby, Groovy



Build Wrapper

- Build name (version no) setter
- □ Virtual machine (VMWare, Virtual Box)
- Set environment variable
- ClearCase release plugin
- □ ...



Build Notifier

- E-mail
- Twitter
- Jabber
- IRC
- RSS
- Google calendar
- ...



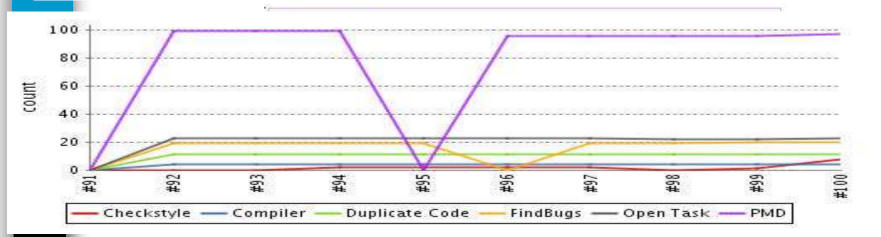
Build Report

- Static Code Analysis
 - Checkstyle, PMD, Findbugs, Compiler Warning
- □ Test Report & Code Coverage
 - JUnit, TestNG, Cobertura, Clover
- Open Tasks



Static Code Analysis

Varnings per Job							
Job 1	Checkstyle	Duplicate Code	FindBugs	PMD	Open Tasks	Compiler Warnings	Total
M-Multi-Freestyle	14 🕥		0	86 📦	24	00	124
M-Multi-Maven	14	11	<u>12</u>	80	<u>o</u>	4	121
M-Single-Freestyle	<u>o</u>	0	<u>15</u>	18	99	3	135
M-Single-Freestyle-Site	5967	2	536	18	5	<u>0</u>	5992
M-Single-Maven	opes		576	556	121	0	121
M-Single-Maven-2	o p e	4	16	243	4	0	267
M-Single-Maven-Site	1784	2	72	2	0	72	1860





CheckStyle

CheckStyle Result

Warnings Trend

All Warnings	New Warnings	Fixed Warnings
6766	2	0

Summary

Total	High Priority	Normal Priority	Low Priority
6766	6766	0	0

Modules	Package	Files	Categories	Types	Warr	ings	Details	New						
Type					Total	Distr	ribution							
AvoidInli	neCondition	alsChed	<u>k</u>		47									
AvoidNe:	stedBlocksC	<u>heck</u>			2									
AvoidSta	rImportChe	<u>ck</u>			1									
Constan	tNameChed	k			11									
DesignFo	orExtension	<u>Check</u>			789									
EmptyBlo	ockCheck				29									
FinalClas	sCheck				5									
FinalPara	ametersChe	<u>ck</u>			980									
HiddenFi	ieldCheck				288									
HideUtilit	tyClassCons	tructorC	:heck		9									
InnerAss	signmentChe	eck_			1									
Interface	eIsTypeChed	<u>ck</u>			8									
Javadod	MethodChed	<u>:k</u>			1472									
lavadoci	DarkamaCha	ck			1									



FindBugs

FindBugs Result

Warnings Trend

All Warnings	New this build	Fixed Warnings
22	0	0

Summary

Total	High Priority	Normal Priority	Low Priority
22	0	0	22

Modules	Package	Files	Categories	Types	Warning	gs I	Details				
Type					Т	otal	Distribution	n			
CN_IMPL	.EMENTS_CL	ONE_B	JT_NOT_CLONE	EABLE	1	L		I			
DLS_DEA	AD_LOCAL_S	TORE			1			I			
EI_EXPO	SE_REP				4	+					
EI_EXPO	SE_REP2				7	,					
EQ_CHE	CK_FOR_OPE	ERAND_	NOT_COMPATI	BLE_WIT	H_THIS 3	3					
EQ_DOE	SNT_OVERRI	DE_EQ	UALS		2	2					
ICAST_I	DIV_CAST_TO	D_DOUE	BLE		1			1			
OBL_UNS	SATISFIED_C	BLIGAT	TON		1			1			
RV_RETURN_VALUE_IGNORED_BAD_PRACTICE				1	_		1				
WA_AWA	AIT_NOT_IN_	LOOP			1	L		ı			
Total					2	22	'				



Open Tag

Package Files Warnings Details New

Open Tasks

Open Tasks Trend

All Open Tasks	New Tasks	Fixed Tasks
19	19	0

Summary

Total	High Priority	Normal Priority	
19	0	19	

File	Package	Line	Priority	Type	Category
AbstractClearCaseScm.java	hudson.plugins.clearcase	255	Normal	TODO	
AbstractClearCaseScm.java	hudson.plugins.clearcase	256	Normal	TODO	
AbstractClearCaseScm.java	hudson.plugins.clearcase	257	Normal	TODO	
ClearTool.java	hudson.plugins.clearcase	196	Normal	TODO	
ClearTool.java	hudson.plugins.clearcase	237	Normal	TODO	
ClearTool.java	hudson.plugins.clearcase	238	Normal	TODO	



Duplicate Code

Duplicate Code Result

Warnings Trend

All Warnings	New Warnings	Fixed Warnings
16	0	0

Summary

Total	High Priority	Normal Priority	Low Priority
16	0	10	<u>6</u>

Package	Files	Warnings	Details	Normal	Low		
File						Number of lines	Duplicated in
Netscap	eDraftSp	ec.java:120				17	BestMatchSpec.java:117
BestMatchSpec.java:117						17	NetscapeDraftSpec.java:120
SSLSocketFactory.java:462						28	PlainSocketFactory.java:154
Abstract	Authenti	icationHandle	r.java:82			23	AuthSchemeBase.java:88
Request	ProxyAu	thentication.j	ava:95			28	RequestTargetAuthentication.java:86
RFC2109	9Domain	Handler.java:	47			32	BasicDomainHandler.java:45
AuthSchemeBase.java:88						23	AbstractAuthenticationHandler.java:82
NetscapeDraftSpec.java:137						19	BrowserCompatSpec.java:163
PlainSocketFactory.java:154						28	SSLSocketFactory.java:462
RequestTargetAuthentication.java:86						28	RequestProxyAuthentication.java:95
BrowserCompatSpec.java:163						19	NetscapeDraftSpec.java:137
DefaultRedirectHandler.java:141				44	DefaultRedirectStrategy.java:133		
BrowserCompatSpec.java:128						34	BestMatchSpec.java:101
BasicDor	BasicDomainHandler.java:45					32	RFC2109DomainHandler.java:47
DefaultRedirectStrategy.java:133						44	DefaultRedirectHandler.java:141
BestMati	chSpec.j	ava:101				34	BrowserCompatSpec.java:128



Test Report

Success Failed Skipped # % # % # % □ Eden-ActiveWorlds 127 100% 0 0% 0 0% □ Eden-Eden 266 100% 0 0% 0 0%							<u>Tests</u>
# % # % # % <u>SEden-ActiveWorlds</u> 127 100% 0 0% 0 0%	Total	ipped	Failed		Success		nul.
	#	0/0	%	#	%	#	JOD
<u>QEden-Eden</u> 266 100% 0 0% 0 0%	127	0%	0%	0	100%	127	<u>■ Eden-ActiveWorlds</u>
	266	0%	0%	0	100%	266	<u> Eden-Eden</u>
	155	0%	0%	0	100%	155	Eden-MondiDinamiciWebservice
<u>OEden-Palm</u> 20 100% 0 0% 0 0%	20	0%	0%	0	100%	20	<u> Eden-Palm</u>
Total 568 100% 0 0% 0 0%	568	0%	0%	0	100%	568	Total

Test Result

 $0 \text{ failures } (\pm 0)$, $2 \text{ skipped } (\pm 0)$

1,513 tests (±0)

Module	Fail	(diff)	Total	(diff)
org.apache.httpcomponents:httpclient	0		582	
org.apache.httpcomponents:httpclient-cache	0		920	
org.apache.httpcomponents:httpmime	0		11	



Test Code Coverage

Packages

All

net.sourceforge.cobertura.ant
net.sourceforge.cobertura.check
net.sourceforge.cobertura.cover
net.sourceforge.cobertura.instru
net.sourceforge.cobertura.merg
net.sourceforge.cobertura.repor
net.sourceforge.cobertura.repor
net.sourceforge.cobertura.repor

All Packages

Classes

AntUtil (88%) Archive (100%)

ArchiveUtil (80%)

BranchCoverageData (N/A)

CheckTask (0%)

ClassData (N/A)

Coverage Report - All Packages

Package /	# Classes	Line	Coverage	Bran	ch Coverage	Complexity	
All Packages	55	75%	1625/217 <mark>9</mark>	64%	472/73 <mark>8</mark>	2.319	
net.sourceforge.cobertura.ant	11	52%	170/ <mark>330</mark>	43%	40/94	1.848	
net.sourceforge.cobertura.check	3	0%	0/150	0%	0/76	2.429	
net.sourceforge.cobertura.coveragedata	13	N/A	N/A	N/A	N/A	2.277	
net.sourceforge.cobertura.instrument	10	90%	460/510	75%	123/164	1.854	
net.sourceforge.cobertura.merge	1	86%	30/35	88%	14/16	5.5	
net.sourceforge.cobertura.reporting	3	87%	116/134	80%	43/54	2.882	
net.sourceforge.cobertura.reporting.html	4	91%	475/523	77%	156/202	4,444	
net.sourceforge.cobertura.reporting.html.files	1	87%	39/45	62%	5/8	4.5	
net.sourceforge.cobertura.reporting.xml	1	100%	155/155	95%	21/22	1.524	
net.sourceforge.cobertura.util	9	60%	175/291	69%	70/102	2.892	
someotherpackage	1	83%	5/6	N/A	N/A	1.2	

Report generated by Cobertura 1.9 on 6/9/07 12:37 AM.

Ref: http://cobertura.sourceforge.net/sample/



What is Jenkins Pipeline



Delivery Pipeline





Jenkins Pipeline

- Jenkins Pipeline (or simply "Pipeline" with a capital "P") is a suite of plugins which supports implementing and integrating continuous delivery pipelines into Jenkins.
- A continuous delivery (CD) pipeline is an automated expression of your process for getting software from version control right through to your users and customers. Every change to your software (committed in source control) goes through a complex process on its way to being released. This process involves building the software in a reliable and repeatable manner, as well as progressing the built software (called a "build") through multiple stages of testing and deployment



Jenkinsfile

- □ The definition of a Jenkins Pipeline is written into a text file (called a Jenkinsfile) which in turn can be committed to a project's source control repository.
- □ This is the foundation of "Pipeline-as-code"; treating the CD pipeline a part of the application to be versioned and reviewed like any other code.
- Pipeline domain-specific language (DSL) syntax



Declarative Vs Scripted Pipeline syntax

- Declarative and Scripted Pipelines are constructed fundamentally differently.
- Declarative Pipeline is a more recent feature of Jenkins Pipeline which:
 - Provides richer syntactical features over Scripted
 Pipeline syntax
 - Designed to make writing and reading Pipeline code easier.
- Many of the individual syntactical components (or "steps") written into a Jenkinsfile, however, are common to both Declarative and Scripted Pipeline.



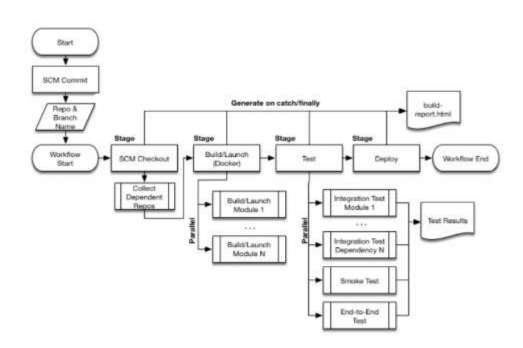
Why Pipeline?

- Code
 - Pipelines are implemented in code and typically checked into source control
- Durable
 - can survive planned and unplanned restarts of the Jenkins master.
- Pausable
 - Pipelines can stop and wait for human input or approval before continuing the Pipeline run.
- Versatile
 - Pipelines support complex real-world CD requirements, including the ability to fork/join, loop, and perform work in parallel.
- Extensible
 - The Pipeline plugin supports custom extensions to its DSL and multiple options for integration with other plugins.



Development -> Production









Pipeline Concepts

- Pipeline
 - A Pipeline is a user-defined model of a CD pipeline.
 - Defines your entire build process, which typically includes stages for building an application, testing it and then delivering it.
 - A pipeline block is a key part of Declarative Pipeline syntax.
- Node
 - A node is a machine which is part of the Jenkins environment and is capable of executing a Pipeline.
 - Also, a node block is a key part of Scripted Pipeline syntax.
- Stage
 - A stage block defines a conceptually distinct subset of tasks performed through the entire Pipeline (e.g. "Build", "Test" and "Deploy" stages), which is used by many plugins to visualize or present Jenkins Pipeline status/progress.
- Step
 - A single task. Fundamentally, a step tells Jenkins what to do at a particular point in time (or "step" in the process).



Demo

A project deployment on Jenkins



GitLab



Why GitLab?

GitHub is a collaboration platform that helps review and manage codes remotely, GitLab is majorly focused on DevOps and CI/CD. GitHub is more popular amongst the developers as it holds millions of repositories, but recently GitLab has been gaining popularity, as the company continues to add new features to make it more competitive and user-friendly.



GitLab IDE

Most work in GitLab is done in a project, where files and source code are stored. The Web IDE is a feature that allows you to edit the code directly in your browser rather than locally. The Web IDE can be opened with button on using the period key shortcut form anywhere on the repository page.



- Projects
 - Create projects to host your codebase
 - Use projects to track issues, plan work, collaborate on code, and continuously build, test, and use built-in CI/CD to deploy your app
 - Can be made available publicly, internally, or privately



- □ Groups
 - GitLab groups allow you to group projects into directories and give users access to several projects at once
- Repository
 - Repository is where you store your code and make changes to it. Your changes are tracked with version control.
 - Each project contains a repository.



- Branch
 - A branch is a version of a project's working tree.
 - Create a branch for each set of related changes you make. This keeps each set of changes separate from each other, allowing changes to be made in parallel, without affecting each other.
 - Give read/write permissions per branch



- Protected branches
 - To impose further restrictions on certain branches, they can be protected(in addition to basic read/write)
 - The default branch for your repository is protected by default.
 - Users in maintainer role can modify a protected branch



GitLab IDE Demo

- Create a project
- Modify Repository
 - Add / remove files
 - Understand Staging and Committing
 - Change protection
 - Observe difference
 - Watch earlier commits, history
 - Understand forking and merging



GitLab CI/CD Concepts

- Continuous Integration
 - For application with Git Repository code in GitLab, developers push code changes every hour/day.
 - For every push to the repository, create a set of scripts to build and test your application automatically.
 - These scripts help decrease the chances that you introduce errors in your application.

Each change submitted to an application, even to development branches, is built and tested automatically and continuously.

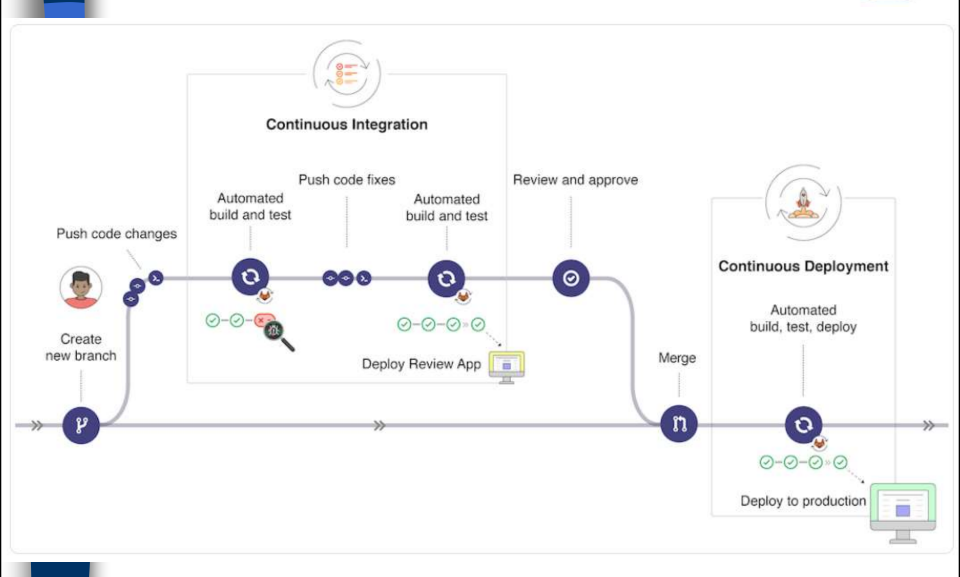


GitLab CI/CD Concepts

- Continuous Delivery
 - Is a step beyond Continuous Integration.
 - In addition to build and test each time a code change is pushed to the codebase, the application is also deployed continuously.
 - However, with continuous delivery, you trigger the deployments manually.
- Continuous Deployment
 - Similar to Continuous Delivery. The difference is that instead of deploying your application manually, you set it to be deployed automatically. Human intervention is not required.

Continuous Delivery checks the code automatically, but it requires human intervention to manually and strategically trigger the deployment of the changes.







GitLab Pipelines

- Two main components
 - Jobs Describe the tasks that need to be done (compile, test, deploy etc)
 - Stages Define the order in which jobs will be executed
- Set of Instructions for a program to execute
- GitLab Runner Program to executes jobs Gitlab pipeline



GitLab Runner

- Separate program that can be run on your local host, vm or even container
- Similar to jenkins Agent
- GitLab assigns pipeline jobs to available runners at runtime



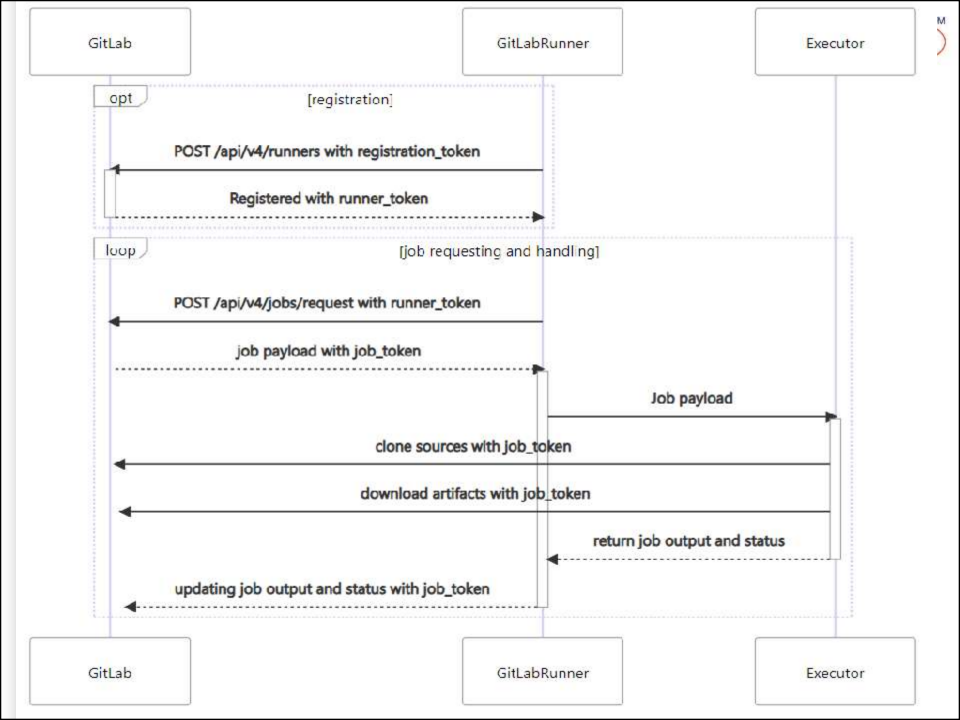
GitLab Runner

- GitLab Runner is an application that works with GitLab CI/CD to run jobs in a pipeline.
- Install the GitLab Runner application on infrastructure that you own or manage.
- ☐ GitLab Runner is open-source and written in Go. It can be run as a single binary; no language-specific requirements are needed.



GitLab Runner Features

- Run multiple jobs concurrently.
- Use multiple tokens with multiple servers (even perproject).
- ☐ Limit the number of concurrent jobs per-token.
- Jobs can be run:
 - Locally.
 - Using Docker containers.
 - Using Docker containers and executing job over SSH.
 - Using Docker containers with autoscaling on different clouds and virtualization hypervisors.
- Connecting to a remote SSH server.





Demo

- Create pipeline using editor
- Pipeline
 - Jobs
 - Stages
 - Scripts
 - Artifacts
 - Variables
 - Masked
 - Protected



Demo

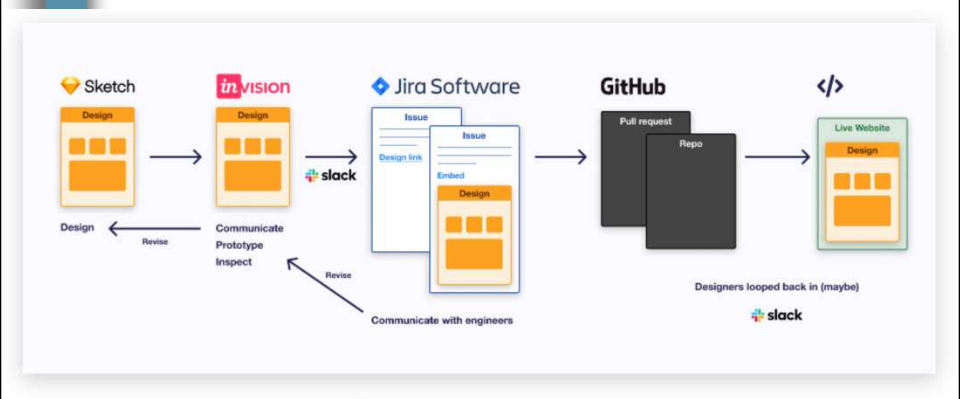
- Install and Download GitLab Runner
- See configuration files for the same
 - Global Section
 - Local
 - https://docs.gitlab.com/runner/configuration/ /advanced-configuration.html (options for logging/ concurrency etc)



GitLab for Collaboration



Collaboration Tools

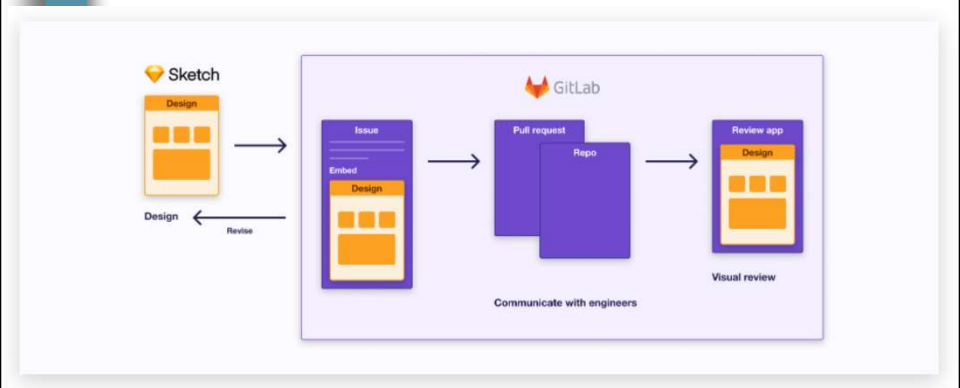


An example flow using a disparate set of collaboration tools.





With GitLab



An example workflow using Figma (or Sketch) and GitLab.





Why GitLab?

- ☐ A single source of truth For the entire team
- ☐ Teams are much more efficient when everyone can work within the same tool at the same time throughout the entire process to produce a single source of truth.
- □ No more lost feedback or decision juggling acts. Everyone is on the same page and teams can focus less on process and more on building great products.



Plan and Track Work

Issues

- Use issues to collaborate on ideas, solve problems, and plan work. Share and discuss proposals with your team and with outside collaborators.
- You can use issues for many purposes, customized to your needs and workflow.
 - Discuss the implementation of an idea.
 - Track tasks and work status.
 - Accept feature proposals, questions, support requests, or bug reports.
 - Elaborate on code implementations.



Plan and Track Work

Milestones

- Milestones in GitLab are a way to track issues and merge requests created to achieve a broader goal in a certain period of time.
- Milestones allow you to organize issues and merge requests into a cohesive group, with an optional start date and an optional due date.
- Milestones as Agile sprints
- Milestones as releases



Plan and Track Work

- □ To-Do List
 - Your To-Do List is a chronological list of items waiting for your input. The items are known as to-do items.
 - You can use the To-Do List to track actions related to:
 - Issues
 - Merge requests
 - Epics
 - Designs



Continuous Delivery/Deployment



GitLab Continuous Delivery

Performs all the steps to deploy your code to your production environment including provisioning infrastructure, managing changes via version control, ticketing and release versioning, progressively deploying code, verifying and monitoring those changes and providing the ability to roll back when necessary - all from the same application that also hosts your source code and helps with Continuous Integration.



Introducing environments

All you need to do it to specify the corresponding environment for each deployment job

```
variables:
S3_BUCKET_NAME: "yourbucket"

deploy to production:
environment: production
image: python:latest
script:
- pip install awscli
- aws s3 cp ./ s3://$S3_BUCKET_NAME/ -
-recursive --exclude "*" --include "*.html"
only:
- master
```



Auto DevOps

- ☐ GitLab Auto DevOps is a collection of preconfigured features and integrations that work together to support your software delivery process.
- Auto DevOps features and integrations:
 - Detect your code's language.
 - Build and test your application.
 - Measure code quality.
 - Scan for vulnerabilities and security flaws.
 - Check for licensing issues.
 - Monitor in real time.
 - Deploy your application.



Monitoring

- Difference between monolith and micro services monitoring
 - Logging
 - Tracing
 - Metrices
 - Trouble Shooting



QUESTION / ANSWERS



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THANKING YOU!



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