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Jenkins complete



What is Jenkins

Jenkins is one of the most popular automation tool used worldwide for continuous integration and continuous delivery.

Jenkins is a free and open-source automation server that enables developers to build, integrate, and test code automatically as soon as it is committed to the source repository.



Why Jenkins?

When working on a project with different teams, developers often face issues with different teams using different CI tools, version management, and other tools.

Setting up a CI/CD toolchain for each new project will lead to certain challenges like:

- Slower Releases
- Manual Builds
- Non-repeatable processes
- No Automations

Challenges



Slower Releases



Manual Builds



Non-repeatable processes



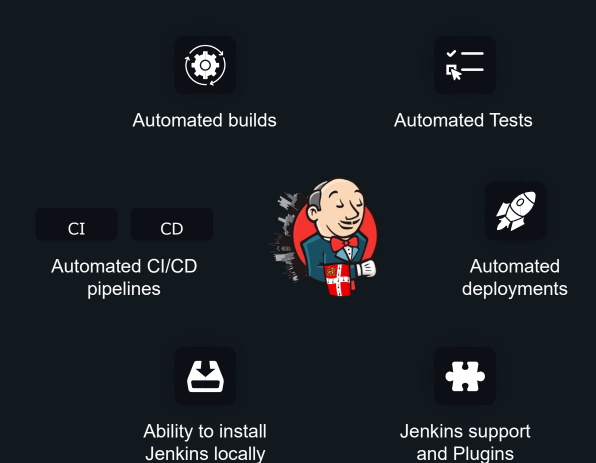
No automations

Why Jenkins?

Solution

Jenkins is the solution to those challenges. It provides:

- Automated builds
- Automated Tests
- Automated CI/CD pipelines
- Automated deployments
- Ability to install Jenkins locally
- Jenkins support and Plugins



Why Jenkins?



Open-source



1000+ plugins



Free



Paid, Enterprise

Free!

Jenkins is free and you don't have to pay for anything. Jenkins can be hosted on a Virtual Machine, a container. Or even locally for development purposes.





Plugins

Jenkins is well tested and provide several integrations with 1800+ plugins to support build, deployment and automation for the project



Plugins Index

Discover the 1800+ community contributed Jenkins plugins to support building, deploying and automating any project.

Browse

Find plugins...

Q

Browse categories

Platforms

User interface

Administration

Build management

Source Code Management

New Plugins

CloudBees Feature Management

Artifactz.io

Jakarta Activation API

Jakarta Mail API

JavaMail API

JavaBeans Activation Framework (JAF)

API

Jersey 2 API Shutdown Queue

BMC DevOps for CFA

XTrigger API

Recently updated

MSTestRunner

Deployed On Column

InfluxDB

MATLAB

Cloudify

Allure

InsightVM Container Image Scanner

Build Monitor View

URLTrigger XTrigger API

Trending

Localization: Chinese (Simplified)

Pipeline: GitHub Groovy Libraries

Timestamper

Infrastructure for Publish Over X

Gradle

Role-based Authorization Strategy

GitLab

Build Timeout

NodeJS

Workspace Cleanup



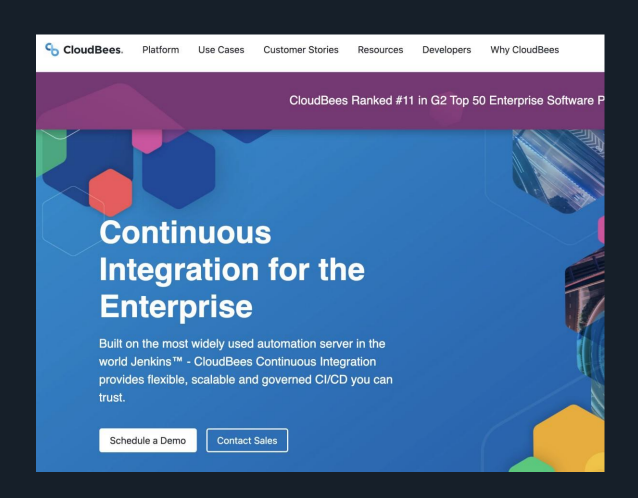
Enterprise Options



Support



Managed Service



Continuous Integration

Continuous Integration is a process in which the code is merged from multiple contributors and added to a single repository.

In simple words, CI is a process to take the code package it and send it to the CD for further processing.

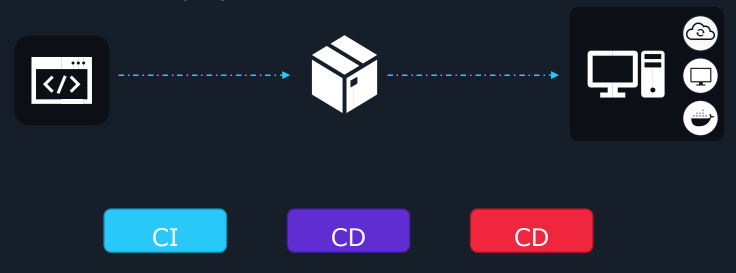
Continuous Deployment

Continuous Deployment is an automated process in which the code is taken from the repository and deployed to the system.

Continuous Integration and Continuous Delivery/Deployment (CICD)

CI/CD in simple words is a process to take a code, package it up and deploy it to a system that can be serverless, a VM, or a container. CI/CD can be broken down into 3 steps:

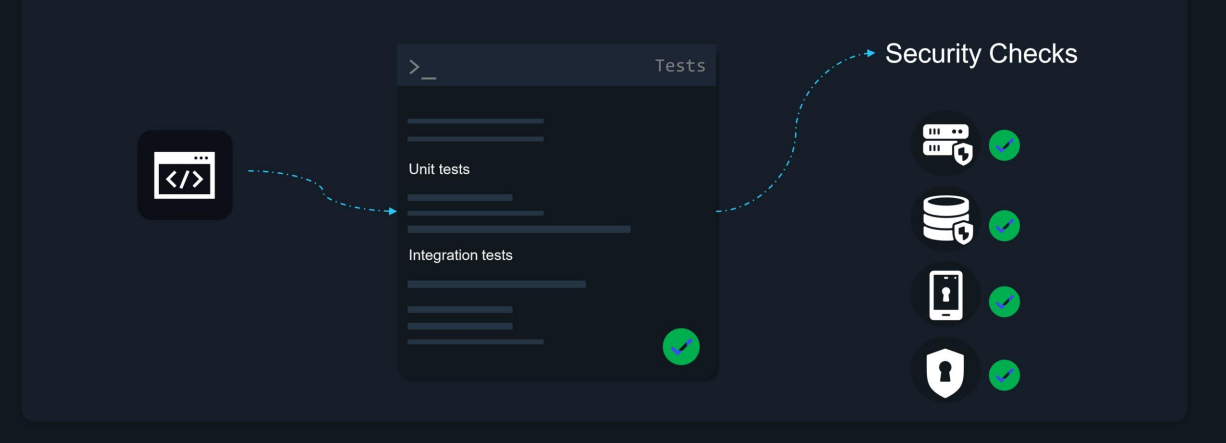
- CI Continuous Integration
- CD Continuous Delivery
- CD Continuous Deployment



The Key Pieces of CI

Key Processes of Continuous Integration

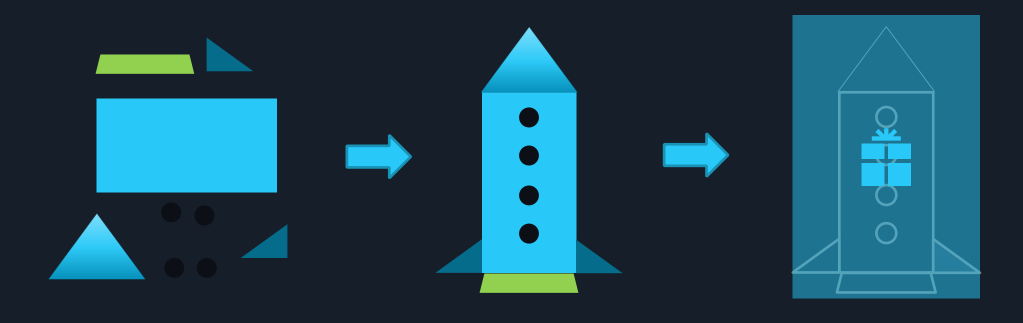
- Package up the code
- Test the code (run unit tests, integration tests, etc)
- Run security checks against the code



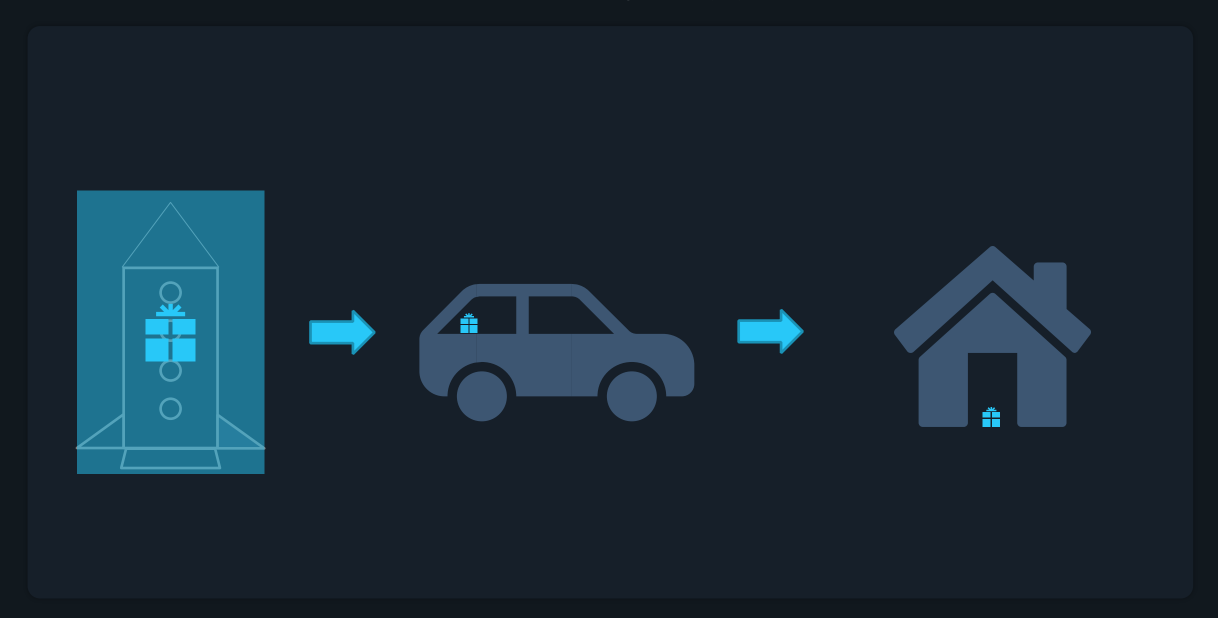
Continuous Integration (CI)

Think of the Continuous Integration process like a gift you're wrapping

- The gift comes in pieces
- You put the gift together (maybe a toy chest/box)
- The gift gets wrapped in wrapping paper
- You put it in the car and deliver it to the person.



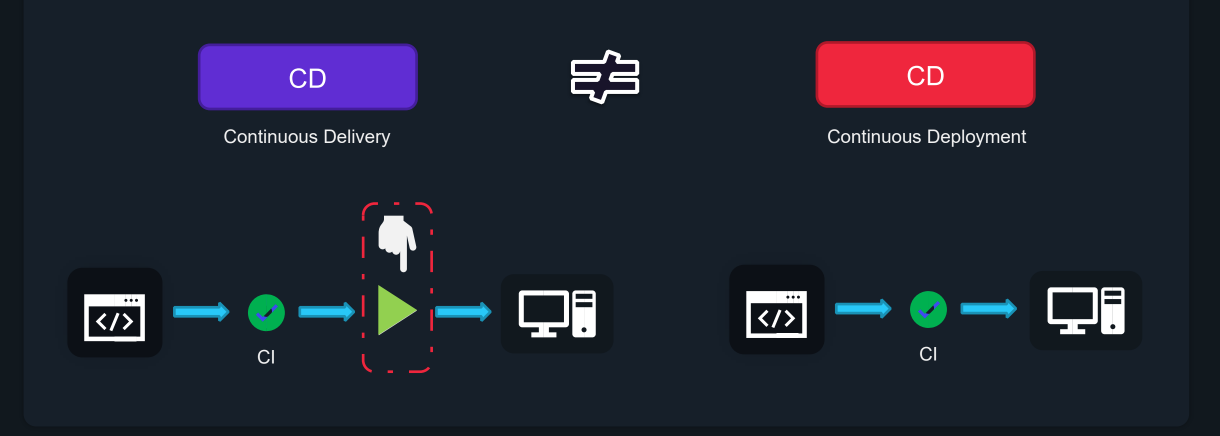
Continuous Integration (CI)





Continuous Deployment vs Continuous Delivery

The basic difference between Continuous Delivery and Continuous Deployment is that in Continuous Delivery to deploy the code after the CI process you have to manually trigger it via some button to deploy on the system whereas in Continuous Deployment this process is automatic.

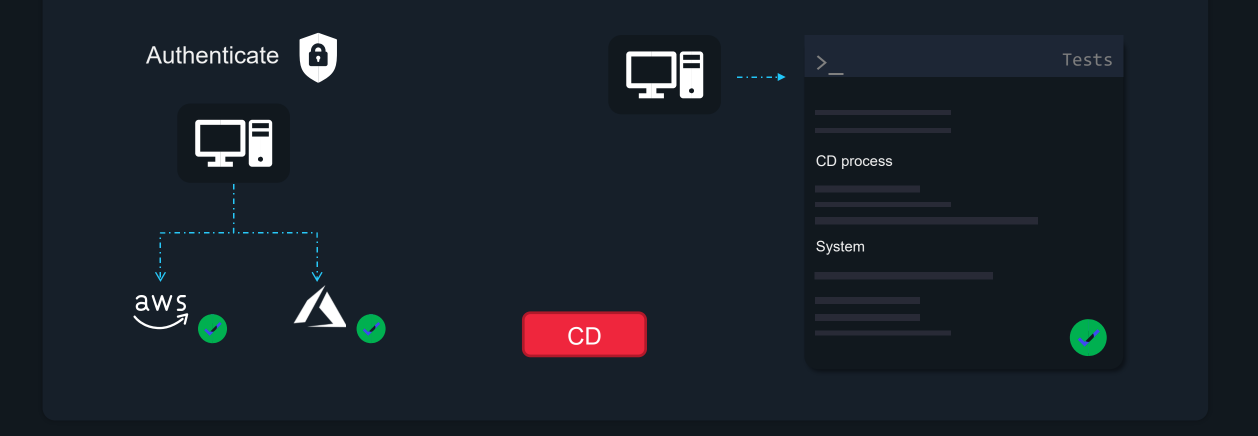




Key Pieces of CD

Key Pieces of CD:

- Ensure you're authenticated to the system or wherever you're deploying
- Ensure that the code that's being deployed is working as expected once it's deployed





Installing Jenkins











https://www.jenkins.io/doc/book/installing/linux/

Install Jenkins on Ubuntu

```
Step 1: Install Java on Ubuntu
```

```
$ sudo apt update
$ sudo apt sudo apt install openjdk-8-jdk
```

```
Alternatively, install version 11: $ sudo apt install openjdk-11-jdk
```

Confirm the download by pressing Y and Enter

Step 2: Add the repository key to the system:

```
$ sudo apt wget -q -0 -
https://pkg.jenkins.io/debian-
stable/jenkins.io.key | sudo apt-key add -
```

Step 3: Once the key is added with no errors, append the Debian package repository address

```
$ sudo sh -c 'echo deb
http://pkg.jenkins.io/debian-stable
binary/ >
/etc/apt/sources.list.d/jenkins.list'
```

Step 4: Run update to use new repository

```
$ sudo apt update
```

Step 5: Install Jenkins

\$ sudo apt install jenkins

Start Jenkins on Ubuntu

After successful installation let us start Jenkins

\$ sudo systemctl start jenkins

The above command will not display any output

To check the running status of Jenkins use the below command which should show active status on run

\$ sudo systemctl status jenkins



Jenkins Plugins

Plugins are used in Jenkins to enhance Jenkins functionality and cater to user-specific needs. Just like how Gmail, Facebook and LinkedIn help you connect your one service to another, plugins also work the same way and allow us to connect one service to other services and work with other products.









Plugins

For example, you want to connect to Azure from Jenkins you would need to download Azure Plugin which will allow you to connect to Azure at a programmatic level.

Similarly, we can have other integrations with AWS, GitHub, etc using plugins.







Install Plugins

To install a new plugin in Jenkins

- 1) Go to Manage Jenkins -> Manager Plugins
- 2) Click Available and search for the desired plugin.
- 3) Select the desired plugin and Install.

Note: Few plugins may need a restart

To restart Jenkins \$ sudo systemctl restart jenkins



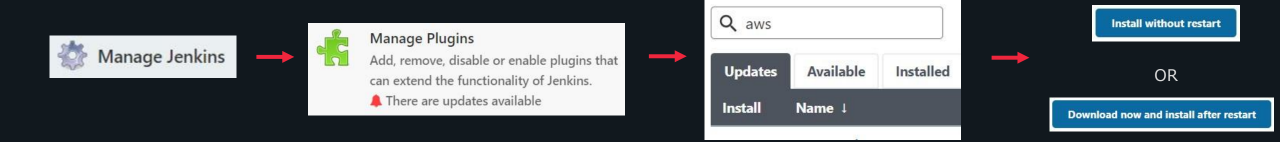
Update Plugins

To update any existing plugin in Jenkins

- 1) Go to Manage Jenkins -> Manager Plugins
- 2) Click Updates and search for the desired plugin.
- 3) Select the desired plugin and Install.

Note: Few plugins may need a restart

To restart Jenkins \$ sudo systemctl restart jenkins



Delete Plugins

To delete any plugin in Jenkins

- 1) Go to Manage Jenkins -> Manager Plugins
- 2) Go to Installed and search for the desired plugin.
- 3) Click on uninstall button for the plugin you want to delete. Click yes to proceed with the deletion.







Jenkins Visuals





Visuals



Jenkins Menu



Build



User account



Navigate

Jenkins Jobs

Different types of jobs that can be created in Jenkins:

1) Freestyle project

This is a central feature of Jenkins. It will build the project, combine SCM with the build system. It can also be used for things other than building applications.

2) Pipeline

This is used to create a pipeline

3) Multi-configuration project

This is great if you need a large number of Jenkins configurations if you need multiple environments like Dev/ UAT.

4) Folder

This creates containers and stores nested items. It is useful in grouping, creating a namespace, etc.

5) Organisation folder

Creates a multibranch project for all different subfolders that are available.

6) Multibranch Pipeline

It sets up pipeline projects for different repositories.

Administering Jenkins



Backup



Restore



Monitor



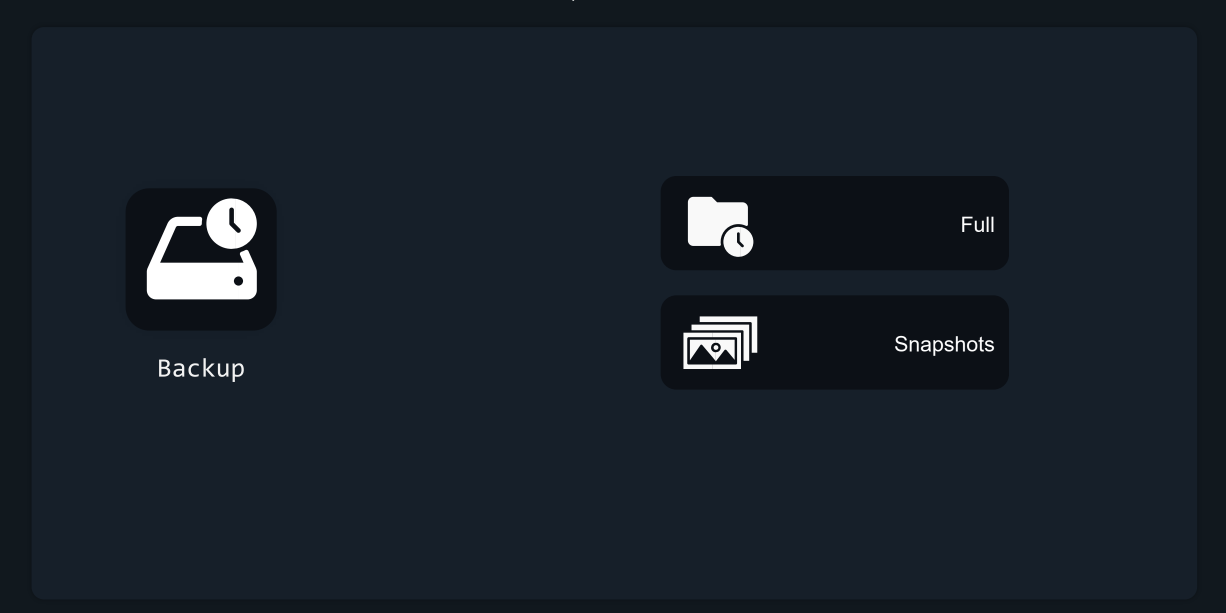
Scale



Manage

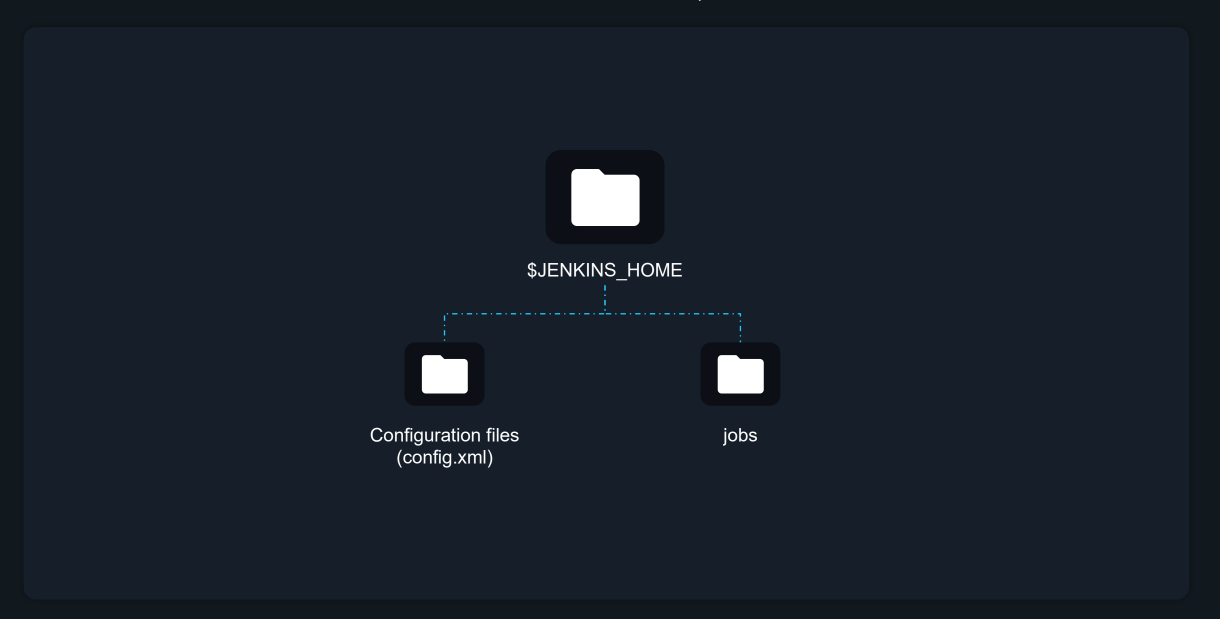


Backup and Restore





Which Files To Backup?



Backup Jenkins

It is crucial to have adequate backups of your Jenkins instance. Backups are used to recover from accidental configuration changes. Recovering a file that has been mistakenly erased or has been corrupted. Or just to recover a previous setup.

There are two ways we can backup Jenkins:

- 1) Using Plugins
- 2) Using custom shell script

Backup Jenkins

To backup Jenkins using a plugin, you will first need to install a backup plugin. Some of the most commonly used plugins are ThinBackup, Periodic Backup, Google cloud Backup.

For backing up using any of these plugins there are a few general steps that must be followed:

- 1) Creating a backup directory with read and write access
- 2) Selecting files that need backup

Backing up using shell script

Please check out these popular repositories for your reference:

- 1) repository: https://github.com/sue445/jenkins-backup-script
- 2) gist: https://gist.github.com/abayer/527063a4519f205efc74

Jenkinsfile

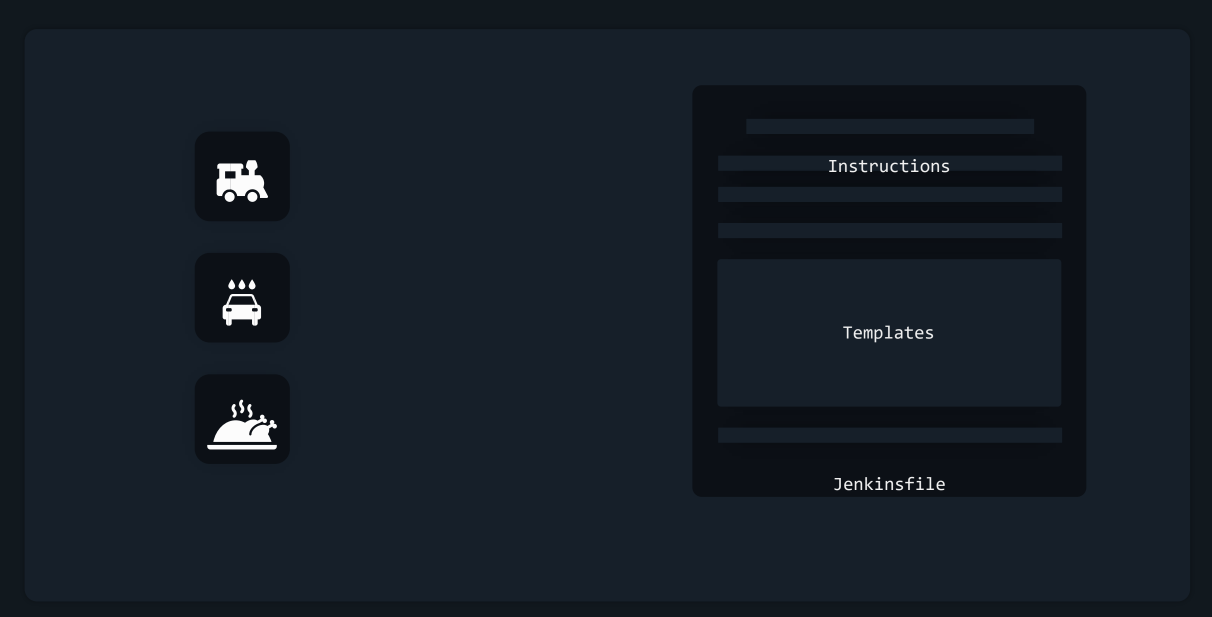
Jenkinsfile is a text file that contains definitions. This could be templates or instructions. It tells pipelines what they should be doing and what services and plugins they should be interacting with.

Components of Jenkinsfile:

- 1) Pipeline The task you are trying to accomplish
- 2) Build Agent -The place where you run your pipeline
- 3) Stages Staging/Production/UAT
- 4) Steps –Work done in the pipeline

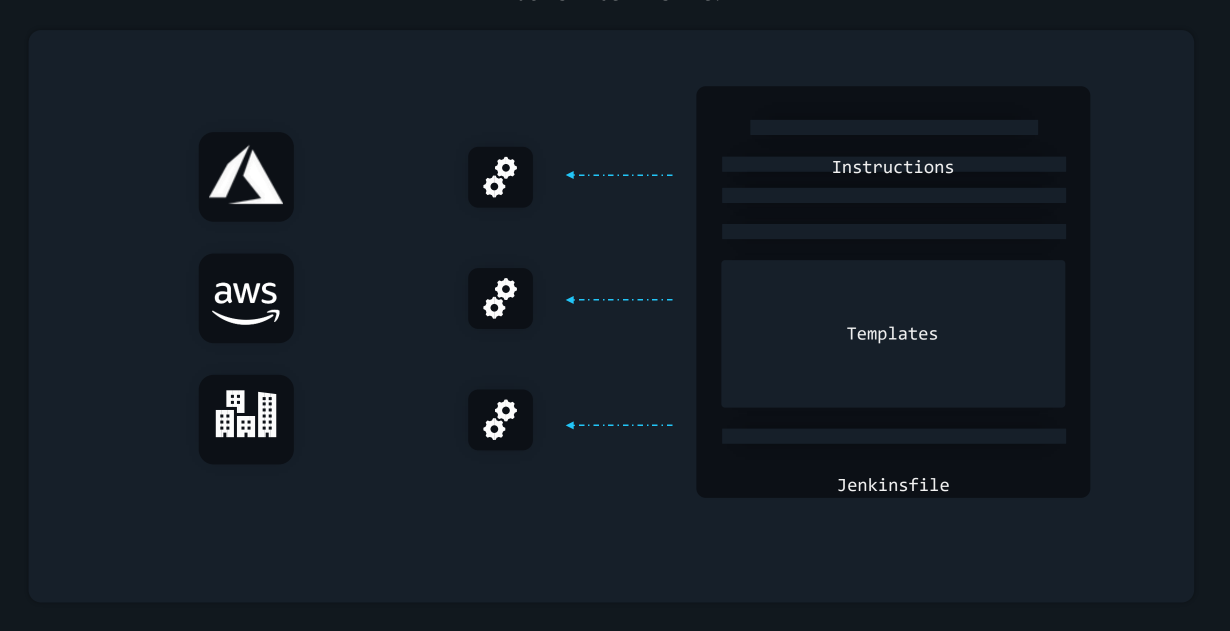


What Is A Jenkinsfile?

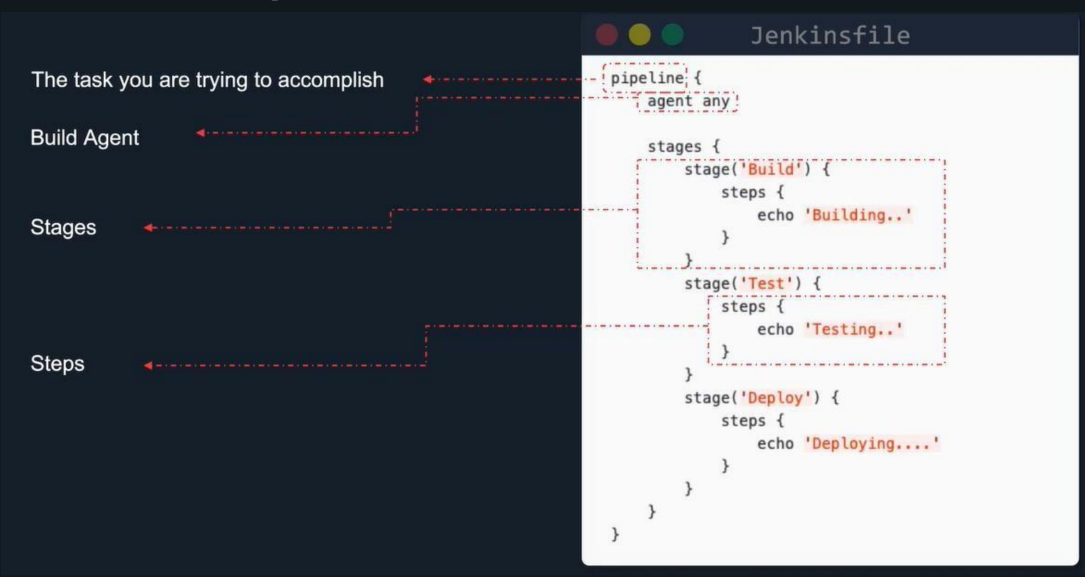




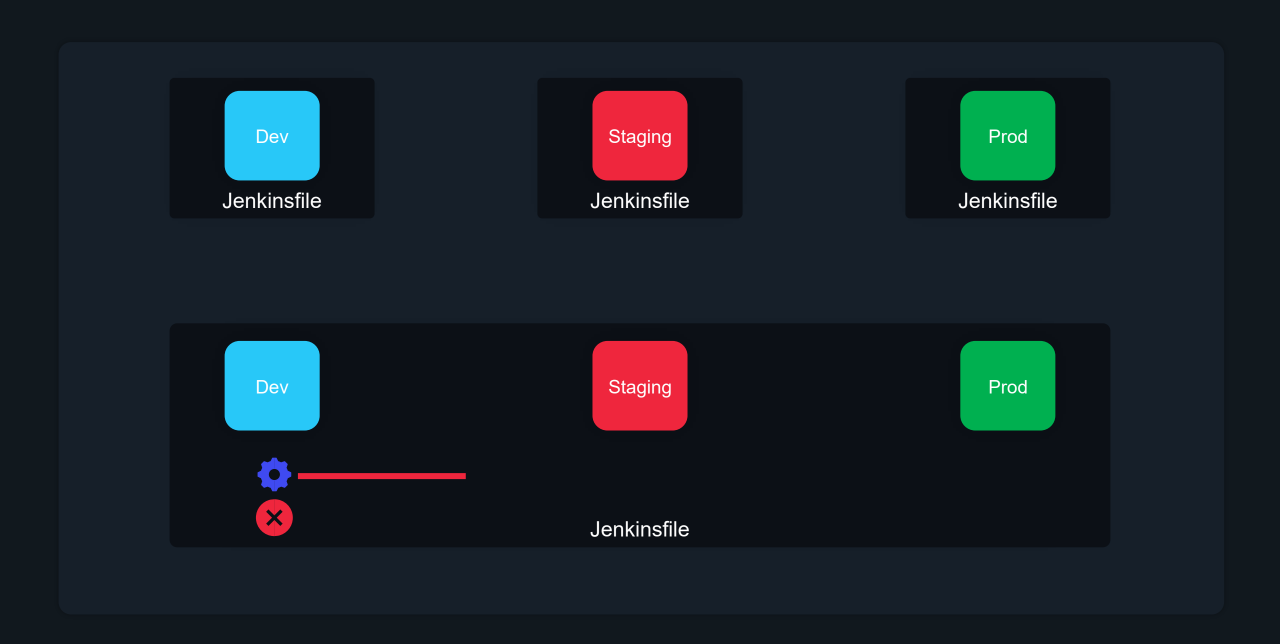
What Is A Jenkinsfile?



Components of Jenkinsfile

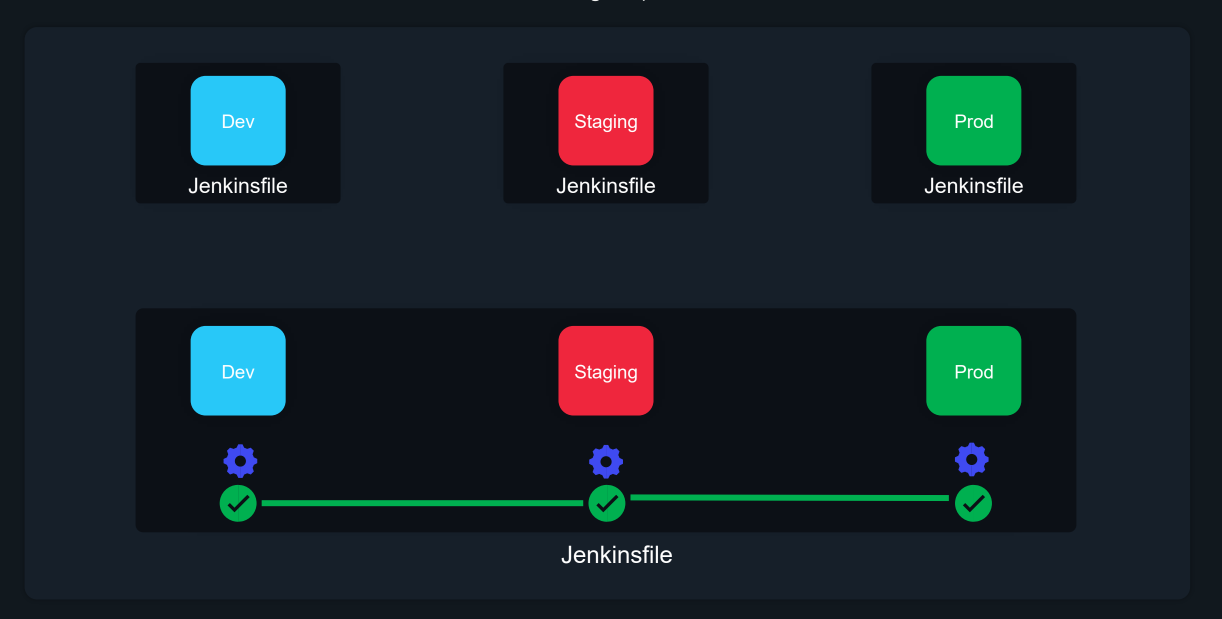








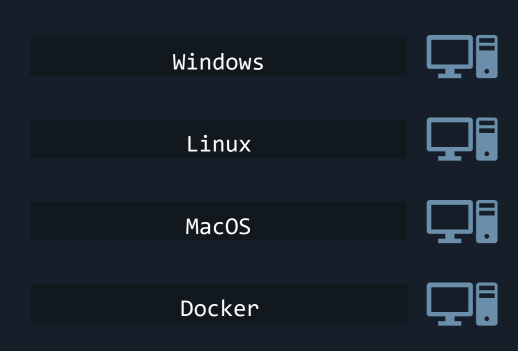
Multi-Stage Pipelines





Build Agents

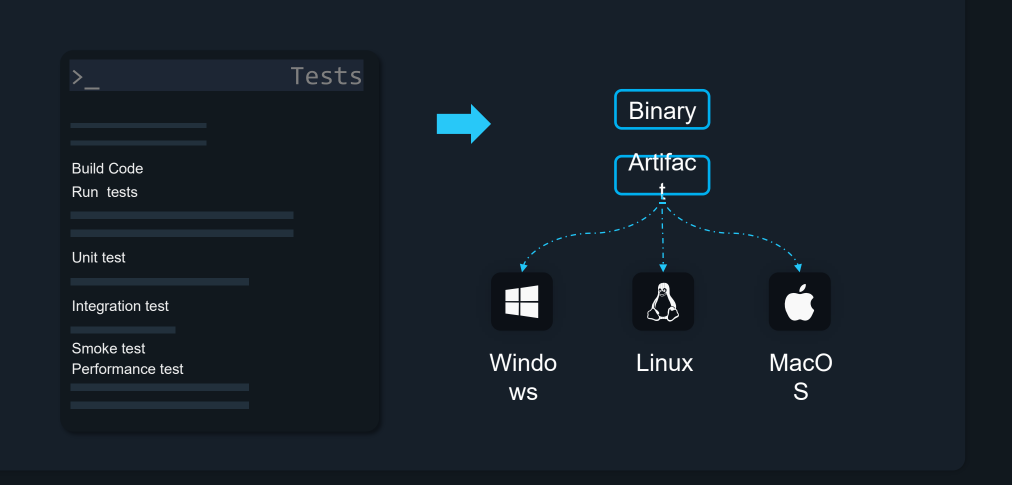






What Are Build Agents?

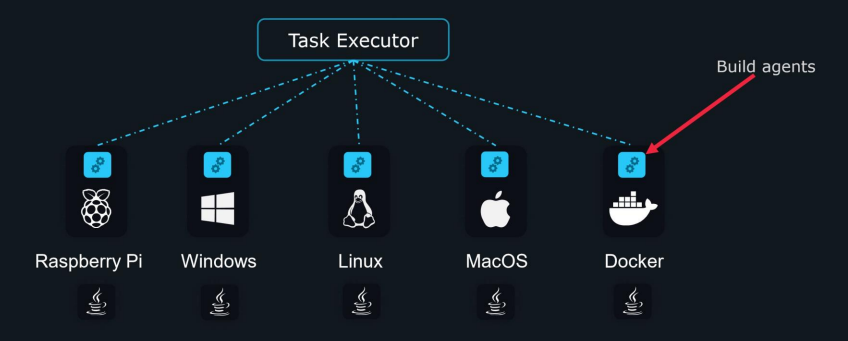
CI Pipeline



Build Agents

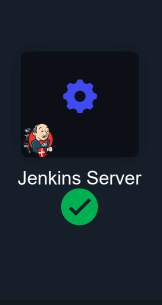
Build Agents are systems that run the processes throughout the pipelines.

Build agents help in building codes, deploying, and running automated tests. It is a system that runs the entire workload.





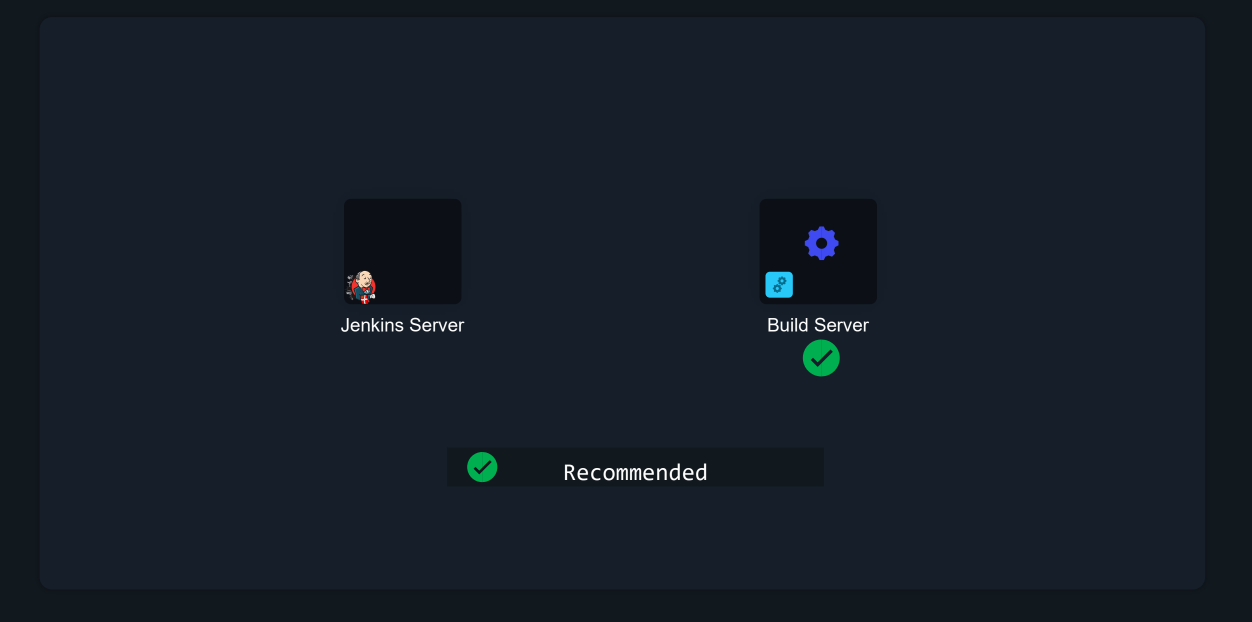
Running Builds on Same Server

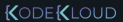


Not Recommended

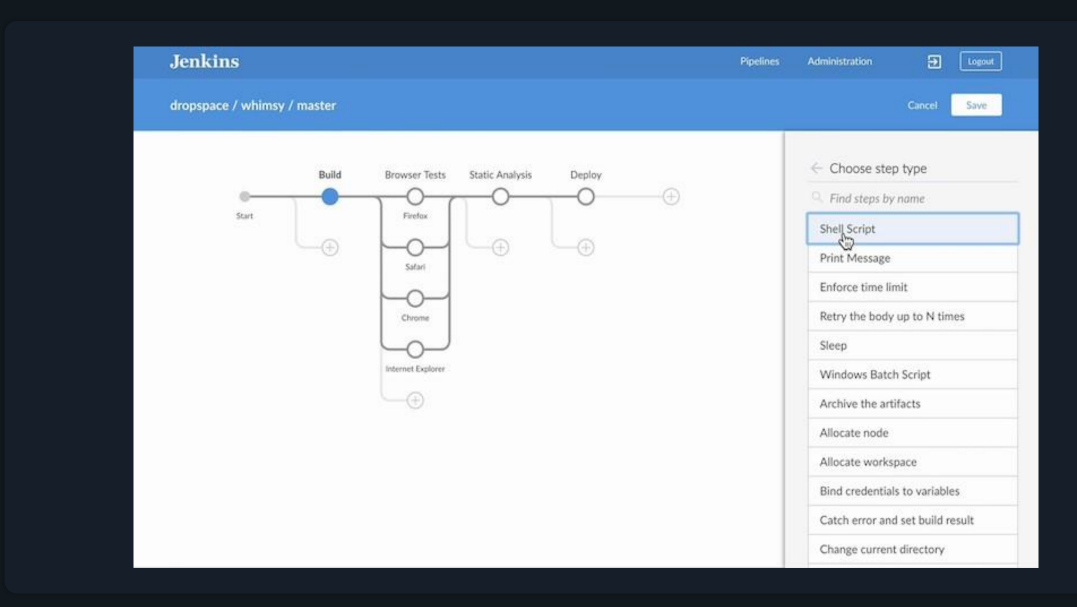


Separate Build Server





Blue Ocean CICD



BlueOcean; New & Improved CICD!

The whole idea of BlueOcean is a new UI experience for CICD in Jenkins

- Jenkins was definitely falling behind from a UI standpoint
- There were a ton of other CICD tools that felt much easier to use from a UI perspective
- BlueOcean is meant to changed that narrative

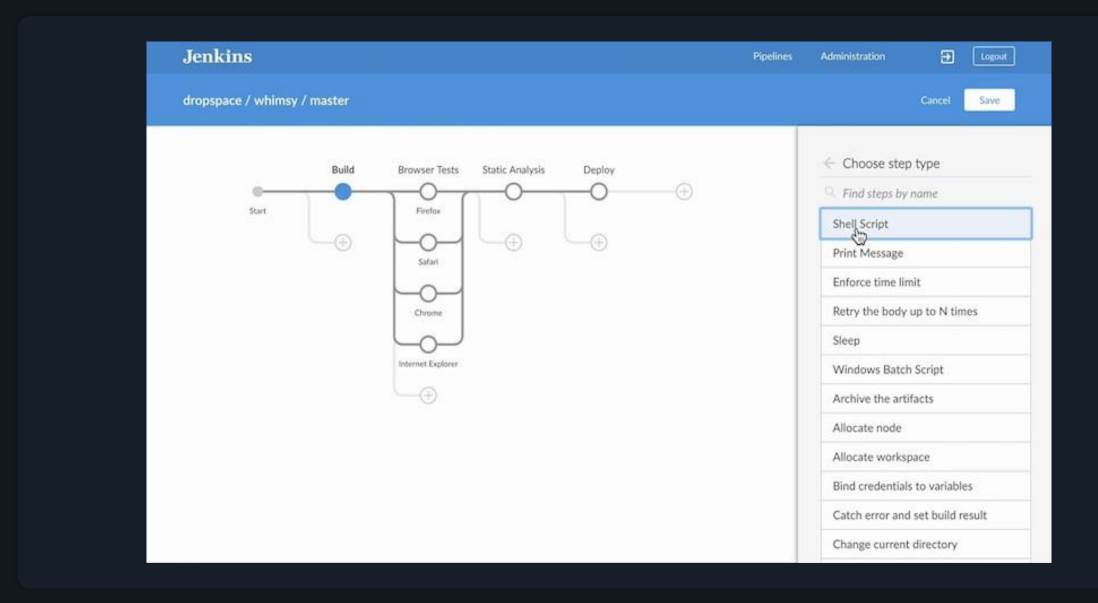


What Are We Getting Out Of BlueOcean?

- Sophisticated visualizations of continuous delivery (CD) Pipelines, allowing for fast and intuitive comprehension of your Pipeline's status.
- Pipeline editor makes the creation of Pipelines approachable by guiding the user through an intuitive and visual process to create a Pipeline.
- Personalization to suit the role-based needs of each member of the team.
- Pinpoint precision when intervention is needed and/or issues arise. Blue Ocean shows
 where in the pipeline attention is needed, facilitating exception handling and increasing
 productivity.
- Native integration for branch and pull requests, enables maximum developer productivity when collaborating on code with others in GitHub and Bitbucket.

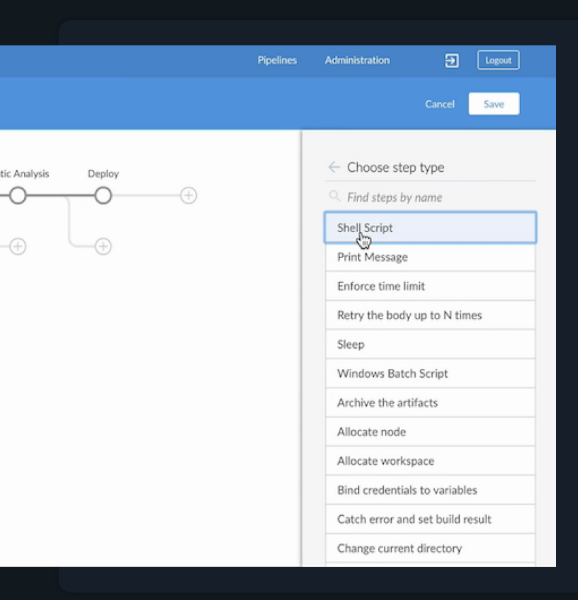


Blue Ocean





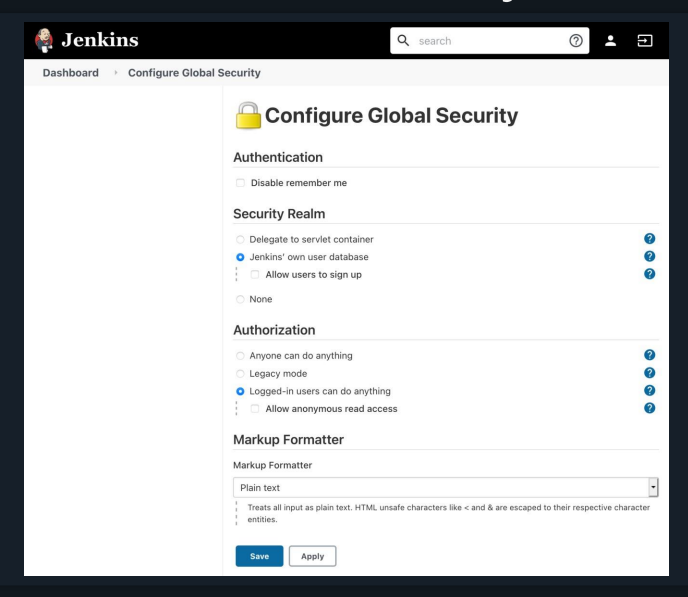
Blue Ocean



- Easier to use
- Sophisticated visualizations
- Fast and intuitive Pipeline status
- Pipeline editor
- Personalization
- Pinpoint precision
- Native integration for branch and pull requests



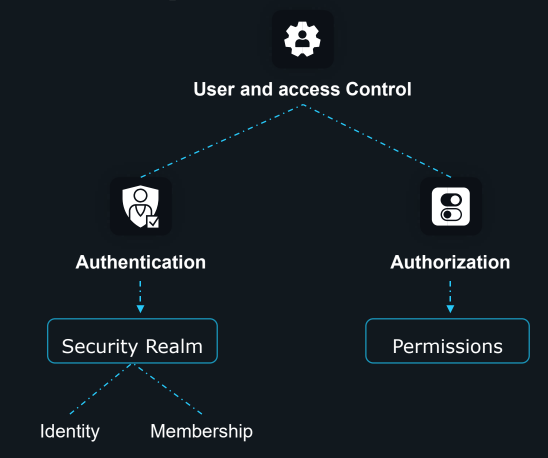
Jenkins Security



Jenkins Security

Jenkins access control is split into two parts:

- **1) Authentication** (users prove who they are) is done using a security realm. The security realm determines user identity and group memberships.
- 2) Authorization (users are permitted to do something) is done by an authorization strategy. This controls whether a user (directly or through group memberships) has a permission



Common Jenkins Security Mistakes

Anyone can do anything

This authorization strategy is very rarely a good choice, as it allows even anonymous users to administer Jenkins. As a rule of thumb, it should not be used. Never rely on the Jenkins URL to not be known outside your team or organization alone for security.

Logged-in users can do anything

This authorization strategy can be a sensible choice as long as only fully trusted users have accounts to access Jenkins. This is the default with Jenkins's single admin user when setting up Jenkins with the setup wizard.

Switching to an authentication realm that allows untrusted users to have an account later will result in those users getting administrative access to Jenkins if you keep this authorization stategy. Examples include enabling account signup for *Jenkins' own user database*, or various other authorization realms, many of which (GitHub, Google, GitLab, etc.) allow anyone to sign up for an account.

Anonymous and authenticated users

Similar to the previous items, you should generally not grant significant permissions to anonymous (the anonymous user) or authenticated (any authenticated user) when using an authorization strategy that allows finer-grained control (like <u>Matrix Authorization Strategy</u>). Granting Overall/Administer permission to *anonymous* is similar to *Anyone can do anything*, while granting that permission to *authenticated* is essentially the same as *Logged-in users can do anything*.

Built-in node

Users with limited permissions <u>must not be able to configure jobs that run on the built-in node</u>. When setting up a new Jenkins instance, adding users and switching authorization strategies, it is important to also set up distributed builds and limit what jobs are able to run on the built-in node.

Jenkins Security

Common security mistakes that often happens when using Jenkins



- Anyone can do anything
- Logged-in users can do anything
- Anonymous and authenticated users
- Built-in node

References

- 1) https://github.com/AdminTurnedDevOps/go-webapp-sample
- 2) https://github.com/AdminTurnedDevOps/Go-Demo-App

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