## Jenkins CI/CD

#### Personal Banking Management Service

A Practical Guide to Automation, Security, and Compliance

## What is Jenkins?

- One of the most popular DevOps tools
- Key DevOps CI/CD tool
- Automate builds and deployments
- Open source with 1400 plugins

## Why Jenkins?



Automates building, testing, and deploying, reducing manual errors crucial for financial applications.



Every change, build, and deployment is logged, providing a complete audit trail for compliance.



#### Security

Integrates with security tools to scan for vulnerabilities before they reach production.

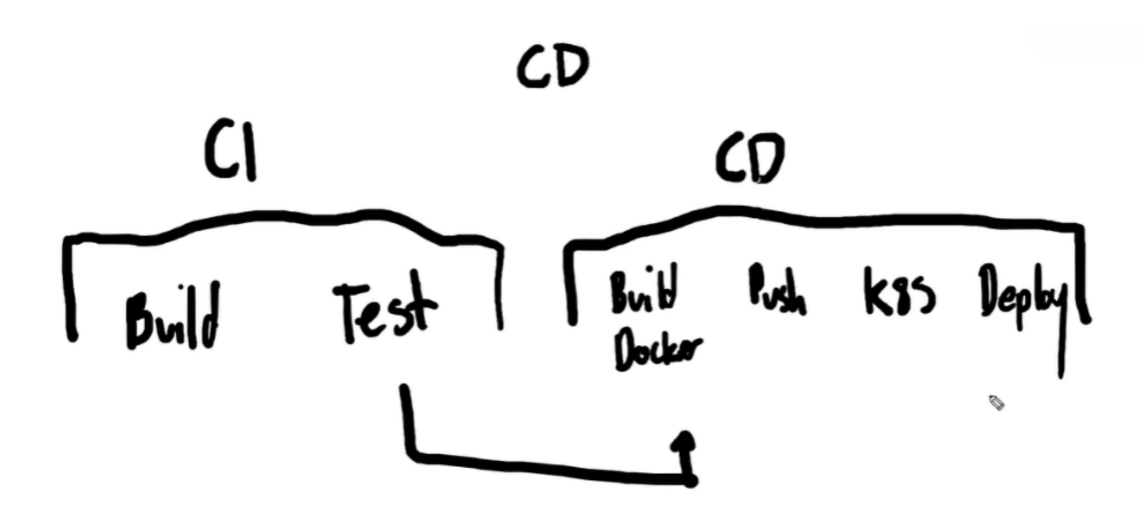


#### Consistency

Ensures every deployment follows the exact same process, maintaining stability.



Jenkins CI/CD CI Apps Test Build.



## **Multi-branch Pipelines**

**Branches Explained** 

## Jenkins Master-Agent Architecture

#### **How Jenkins Operates at FIL?**

#### Jenkins Master

The central control server

- ► Hosts the Jenkins web UI
- Schedules and dispatches build jobs
- Stores configurations and plugins



#### **Jenkins Agents**

The worker nodes

- Execute actual build, test, and deploy tasks
- Configured with different OS and tools
- ▶ Enable parallel execution

Pro-Tip: The master should not execute builds itself. Its job is to orchestrate.

## Jenkins Master-Agent Architecture

#### **How Jenkins Operates at FIL?**

Our setup uses a master-agent (formerly master-slave) architecture.

Jenkins Master
→
Agent 1
Agent 2
Agent N

Central Control Server
Java Builds
Python Builds
Docker/Cloud

#### Jenkins Master

- ► The central control server
- Hosts the Jenkins web UI
- Schedules and dispatches build jobs for agents
- Stores configurations and plugins

#### **Jenkins Agents**

- The worker nodes execute the actual build, test, and deploy tasks
- Can be configured with different operating systems, tools (Java, Python, Docker), and environments
- This allows for parallel execution and specialised build environments

### What is a Jenkinsfile?

#### Pipeline as Code

A Jenkinsfile is a text file that contains the definition of a Jenkins Pipeline and is checked into source control.

#### **Key Benefits**

- Single Source of Truth: The pipeline is versioned alongside the code it builds
- Durable & Resumable: Pipelines can survive Jenkins Master restarts
- Collaboration: Allows for code review and iteration on the deployment process itself

#### **Best Practice**

We use the modern **Declarative Pipeline** syntax for better structure and readability.

We will use the more modern Declarative Pipeline syntax.

## **Jenkins CI/CD Agents**

#### The Right Tool for the Right Job

For our banking service, we'll have multiple microservices (Java, Python). We need different build environments.

#### **Static Agents**

Physical machines or VMs always connected to Jenkins. Good for stable, long-running tasks.

#### **Dynamic Agents (Cloud/Containers)**

Agents are provisioned on-demand (e.g., a Docker container or an EC2 instance).



Pro-Tip: Use dynamic agents for scalability and clean, ephemeral build environments. This is critical for microservices.

## Example: Using a Docker container as an agent

```
pipeline {
   agent {
       docker {
           image 'maven:3.8.1-jdk-11'
           args '-v $HOME/.m2:/root/.m2'
   stages {
       stage('Build') {
           steps {
               sh './mvnw package'
```

## **Managing Secrets**



#### Never Hardcode Credentials!

Banking applications handle extremely sensitive data (API keys, database credentials, tokens).

#### **Jenkins Credentials Types**

- Username with password
- Secret text
- Secret file
- Certificate

#### **Usage in Jenkinsfile**

```
environment {
    // Credential ID from Jenkins Credentials store
    DB PASSWORD = credentials('prod-db-password-id')
// The variable is now available as env.DB PASSWORD or $DB PASSWORD
// BUT it will be masked in the logs.
```

## **Exercise 2 - Python Service with Secrets**

Goal: Create a pipeline for a Python "Transaction Service" with secure API key loading

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#### **Setup Jenkins Credential**

- ▶ Go to Manage Jenkins > Credentials
- ► Add "Secret text" credential
- ▶ ID: transaction-api-key
- ➤ Secret: super-secret-key-12345

Create app.py



```
import os

# Read the API key from an environment variable
api_key = os.getenv('API_KEY')

if not api_key:
    print("Error: API_KEY environment variable not set.")
else:
    print(f"Successfully loaded API key: {'*' * len(api_key)}") # Mask for safety
    print("Connecting to transaction service...")
```

### **Exercise 2 - Solution**

#### **Step 1: Create Your Jenkinsfile for the Python project**

This pipeline uses the Jenkins Credentials plugin to inject the secret.

```
// Jenkinsfile for the Python Transaction Service
pipeline
    agent any
    stages {
        stage('Execute Transaction Script') {
            steps {
                // This block securely loads the credential into an environment variable
                withCredentials([string(credentialsId: 'transaction-api-key', variable: 'API_KEY')]) {
                    // Inside this block, the $API_KEY variable exists
                    echo "Executing Python script with the secret key..."
                    // Your script will be able to access the API KEY environment variable
                    sh 'python3 app.py'
    post {
            echo "Transaction Service pipeline finished successfully!"
```

#### **Step 2: Run in Jenkins**

- 1. Create another "Pipeline" job for this Python service.
- 2. Configure it to use this new Jenkinsfile from its repository.
- 3. Click "Build Now".
- 4. Check the console output. You should see the success message from the Python script, and the secret itself should not be visible.



#### Result

The secret will be injected as an environment variable but masked in console output for security.

## Don't Repeat Yourself (DRY)

#### The Problem

As you add more services (deposits, loans, user management), Jenkinsfiles start to look very similar. This creates a maintenance nightmare.

#### The Solution: Shared Libraries

A collection of reusable Groovy scripts stored in a separate Git repository.

#### Benefits for FIL

- Standardization: Enforce standard processes
- Reusability: Write once, use everywhere
- Maintainability: Update in one place

#### Example Structure

## **Common Troubleshooting Steps**

#### What to do when your pipeline turns RED

#### 1. Check Console Output

Your primary source of information. Look for exact error messages.

#### 2. Blue Ocean Plugin

Modern UI for visualizing pipelines. Clearly shows which stage failed.

#### Pro-Tip: Replay Feature

Modify your Jenkinsfile directly in the UI and re-run without new commits. Perfect for quick fixes!

#### 3. Workspace Issues

Check build workspace on agent. Use cleanWs() to wipe workspace before builds.

## **Example: Shared Library for FIL**

## **Step 1: Create the Library Repo (jenkins-shared-lib)**Directory structure:

```
vars/
— filDeploy.groovy // This defines a global custom step named 'filDeploy'

filDeploy.groovy:

// A simple custom step implementation
def call(String serviceName, String environment) {
   echo "Starting standard FIL deployment for '$(serviceName)' to '$(environment)'..."
   sh "echo 'Deploying to $(environment)...' > deployment.log"
```

// In a real scenario, this would contain kubectl apply, Ansible playbook, etc.

echo "Deployment completed."

# Step 2: Configure in Jenkins Go to Manage Jenkins > Configure System > Global Pipeline Libraries and add your new library.

#### **Step 3: Use it in a Jenkinsfile**

## **Compliance as Code**

#### In banking, compliance isn't optional

#### Static Code Analysis (SAST)

Use SonarQube to scan for vulnerabilities. Fail builds that don't meet quality gates.

#### Dependency Scanning (SCA)

Use OWASP Dependency-Check or Snyk for vulnerable libraries.

## Change Management

Integrate with Jira/ServiceNow. Check for approved change requests before production deployment.

**Best Practice:** Fail fast with security scans early in the pipeline.

#### Example: Enforcing a Quality Gate

```
// ... inside a Jenkinsfile stage
stage('Security and Quality Scan') {
    steps {
        withSonarQubeEnv('Our-SonarQube-Server') {
            sh './mvnw sonar:sonar'
stage('Quality Gate Check') {
    steps {
        // This step will wait for SonarQube analysis to complete
        // and will fail the pipeline if the Quality Gate is not 'PASSED'
        timeout(time: 10, unit: 'MINUTES') {
            waitForQualityGate abortPipeline: true
stage('Production Deploy') {
    // This stage will only run if the quality gate passed
    steps {
        echo "All checks passed. Deploying to production."
        // ... deployment logic ...
```

## Best Practices, Pro-Tips and Key takeaways

#### Do This

- Keep Master Lean offload to agents
- ▶ Use Declarative Pipelines
- Store Jenkinsfile in Git
- ► Embrace Dynamic Agents

#### Security First

- Use Credentials plugin for all secrets
- Run security scans early
- Implement quality gates
- Centralize logic with Shared Libraries

#### **Key Takeaways**

- ▶ Jenkins provides the automation, security, and auditability required to build and deploy Personal Banking Services safely.
- ▶ Jenkinsfiles and Shared Libraries allow us to treat CI/CD as code - versioned, collaborative, and maintainable.
- ➤ Shift Security Left by integrating compliance and security checks into the pipeline for more robust applications.

# Questions?

Thank you for your attention