Jenkins Freestyle Job

Introduction

A **Jenkins Freestyle Job** is a simple, flexible job type in Jenkins that allows users to define custom build processes without needing specialized configurations. It offers the most basic way to run continuous integration (CI) pipelines, where you can configure various steps like pulling code from a version control system, running shell commands, building the project, and deploying.

Use Cases of Jenkins Freestyle Jobs

- 1. **Basic Builds**: For compiling code, running unit tests, or packaging artifacts without needing advanced configurations.
- 2. **Running Custom Scripts**: Freestyle jobs allow running scripts (like shell, Python, batch) as part of the build process.
- 3. **Manual Builds**: When there's no need for complex CI/CD pipelines, you can use freestyle jobs for manual or simple automated builds.
- 4. **Initial Project Setup**: It's ideal for smaller projects or teams just starting with Jenkins, as it doesn't require complex configuration or setup.

Advantages of Jenkins Freestyle Jobs

- 1. **Simplicity**: It's easy to configure, making it a good starting point for beginners or for simple automation tasks.
- 2. **Flexibility**: You can run any shell script or build command, making it adaptable to many different tasks or environments.
- 3. **Quick Setup**: Since it doesn't need specific plugins or complex setup, you can create a freestyle job very quickly.

Disadvantages of Jenkins Freestyle Jobs

- 1. **Lack of Structure**: For complex pipelines, freestyle jobs can become difficult to maintain as they lack the structured flow that modern pipelines (like Declarative Pipelines) provide.
- 2. **Difficult to Scale**: When you need to scale to more complex workflows (e.g., parallel builds, advanced branching logic), freestyle jobs become inadequate
- 3. **Low Reusability**: Freestyle jobs are less reusable across projects compared to Jenkins Pipelines, where you can modularize stages and steps.
- 4. Not Ideal for DevOps Practices: Modern DevOps practices like Infrastructure

as Code and continuous delivery benefit more from pipeline jobs, which can model complex workflows and environments, while freestyle jobs fall short in these areas.

Steps to Run the Freestyle Job

Prerequisites

Two VM machines: one with Jenkins installed and another with your Django application.

Switch to Jenkins User

SSH into VM having jenkins and switch to jenkins user sudo su - jenkins

Generate SSH Key Pair

- Press Enter to accept the default file location.
- Optionally set a passphrase.

ssh-keygen -t rsa -b 2048

```
samthube@Jenkins-Vm:~$ sudo su - jenkins
jenkins@Jenkins-Vm:~$ ssh-keygen -t rsa -b 2048
Generating public/private rsa key pair.
Enter file in which to save the key (/var/lib/jenkins/.ssh/id_rsa):
Created directory '/var/lib/jenkins/.ssh'.
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /var/lib/jenkins/.ssh/id_rsa
Your public key has been saved in /var/lib/jenkins/.ssh/id_rsa.pub
The key fingerprint is:
SHA256:1yzZ1008uCTumafSoLUt0b6/mUVaG3bAirYLiwGBL1I jenkins@Jenkins-Vm
The key's randomart image is:
+---[RSA 2048]----+
          . 00.0
        S B.=.o=o
    -[SHA256]----+
```

Copy the Public Key

From the generated rsa key pair copy the public key

Copy the public key to the Django instance

Access the Django EC2 instance (backend) and carefully paste the generated public key into the .ssh folder of this instance. This will allow us to SSH into the Django instance from the Jenkins instance without needing to manually add the public key each time.

sudo nano .ssh/authorized_keys

samthube@sam-backend:~\$ sudo nano .ssh/authorized_keys samthube@sam-backend:~\$ sudo cat .ssh/authorized_keys ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAABAQC2pcpTmFHdW99R1CZHSVrKuBWXHRiG6UfwXJ/HnYjDdZnr78SqQIrmYcySKPO5kRpO4SyJK4+HUwu5SSd2 Z7nDsaGQz6fcmOUfk/fbFrSL9Bk641pMBh1pHRrdDJT9P1jJAzzSHlcdawFzhLv6QB+qoN1NoC758DNbG7rifXNQav8j3FAaefqhXwJmjF2m6wgwhmKNTJ6 SiK/Wj1VtFaKpMPtYO6wRRLFOX5tsF9KMd28+UyPEayxHCPM2nsHXTkDoLjTVgSKNb0HPVmu8zNqkKwgfEcoBrUqYTjSXB9OgtyQ8C6uUzsQl+aNVEUj5TrC 5vFUM2KUzfv6VtJfkeDB jenkins@Jenkins-Vm

Create a New Freestyle Project in Jenkins

- From the Jenkins dashboard, click on New Item.
- Enter a name for your job (e.g., sam-freestyle) and Select Freestyle project

New Item

Enter an item name

sam-freestyle

Select an item type



Freestyle project

Classic, general-purpose job type that checks out from up to one SCM, executes build steps serially, followed by post-build steps like archiving artifacts and sending email notifications.



Pipeline

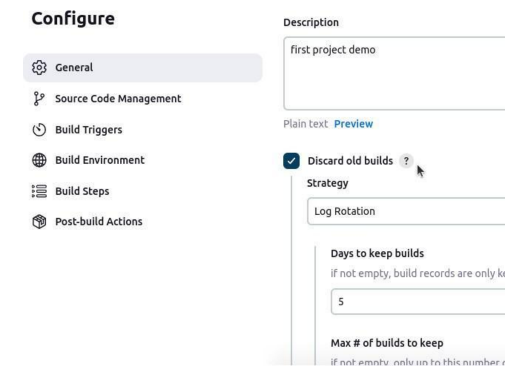
Orchestrates long-running activities that can span multiple build agents. Suitable for building pipelines (formerly known as workflows) and/or organizing complex activities that do not easily fit in free-style job type.



Multi-configuration project

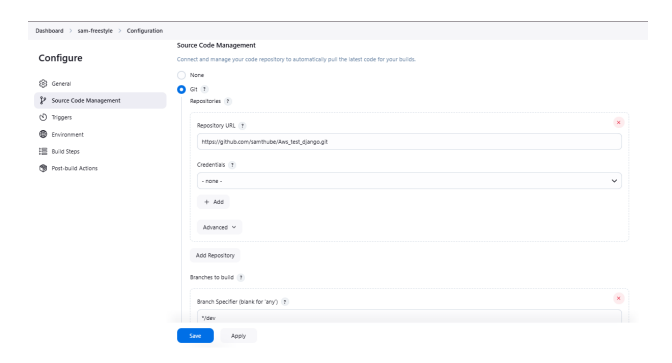
Suitable for projects that need a large number of different configurations, such as testing on multiple environments, platform-specific builds, etc.

Configure Project



Configure Git repository

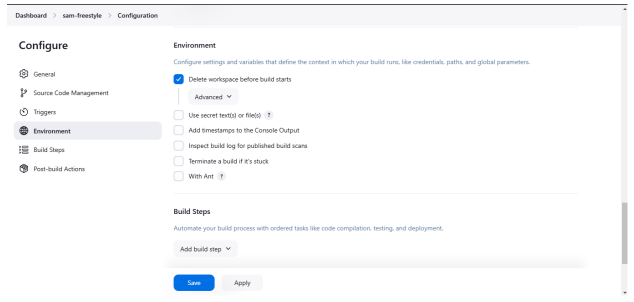
- In the job configuration page, scroll down to Source Code Management.
- Select Git.
- Enter your repository URL (e.g., git@github.com:username/repo.git).
- If needed, configure credentials by clicking on Add next to Credentials.



Configure Build Steps

Here we configure our build

Select Discard Old builds



Build Steps

rsync -avz \$WORKSPACE samthube@20.204.101.130:/tmp

ssh samthube@20.204.101.130 'sudo systemctl stop fundoo_notes.service'

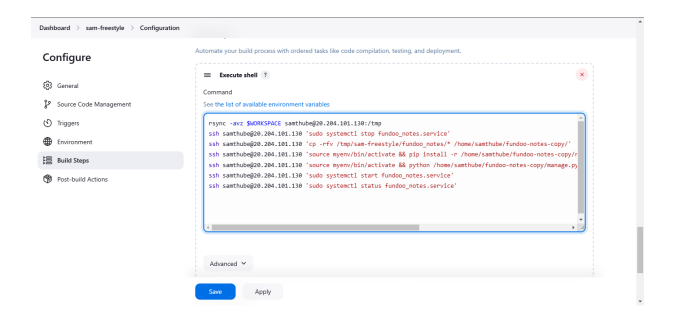
ssh samthube@20.204.101.130 'cp -rfv /tmp/sam-freestyle/fundoo_notes/* /home/samthube/fundoo-notes-copy/'

ssh samthube@20.204.101.130 'source myenv/bin/activate && pip install -r /home/samthube/fundoo-notes-copy/requirements.txt'

ssh samthube@20.204.101.130 'source myenv/bin/activate && python /home/samthube/fundoo-notes-copy/manage.py makemigrations && python /home/samthube/fundoo-notes-copy/manage.py migrate'

ssh samthube@20.204.101.130 'sudo systemctl start fundoo_notes.service'

ssh samthube@20.204.101.130 'sudo systemctl status fundoo notes.service'

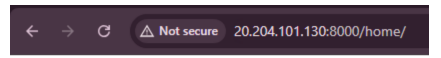


Save and Build

- Click on the Save button at the bottom of the configuration page.
- To run your job, go back to the job page and click on Build Now.
- Monitor the build process by clicking on the build number in the build history.

Verify Deployment

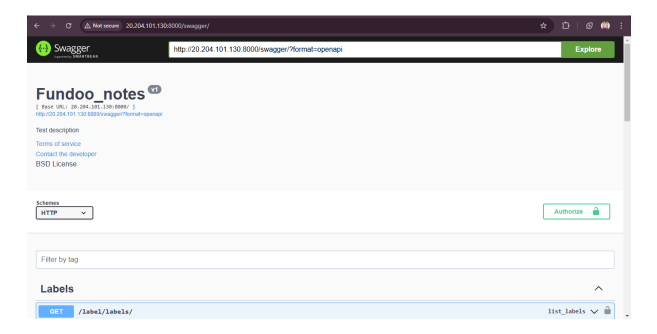
Once the build is complete, verify that your Django application is running correctly by accessing it via its public IP address or domain name.



Welcome, to Fundoo notes Samadhan!

Perform API testing

We can perform api testing using swagger to confirm our applications is running perfectly



Conclusion

By following these steps, you should be able to successfully configure and run a freestyle job in Jenkins that pulls your Django application code from a Git repository and executes necessary commands on your EC2 instance. This setup allows for continuous integration and deployment of your application as changes are made in your codebase.