

Deployment #3

Welcome to Deployment 3!! Time to deploy to your customized VPC. You will need to follow the steps below and then add to the pipeline.

1. Install Jenkins on an EC2 **if you haven't already**:

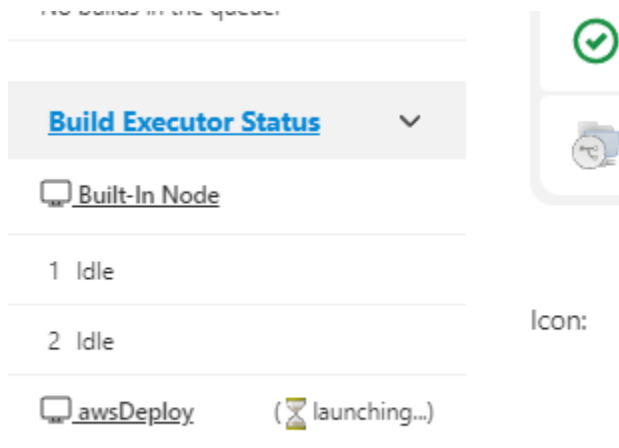
- You do not have to recreate a Jenkins server in your VPC. Highly recommended you use your Jenkins server from the default VPC!!

2. Create an EC2 in your Public Subnet of your VPC:

- The Ubuntu EC2 will need ports number: 22 and 5000 open.
- Install packages: **default-jre, python3-pip, python3.10-venv and nginx.**

3. Configure and connect a Jenkins agent to Jenkins:


- Enter your Jenkins server and Select the Build Executor Status:




- Next Select “+ New Node” to configure and add the agent. Enter the node name “awsDeploy” and select “Permanent Agent” and then create.




Dashboard > Nodes >

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 [New Node](#)

 [Configure Clouds](#)

 [Node Monitoring](#)

Build Queue



No builds in the queue.

Build Executor Status



 [Built-In Node](#)

Dashboard > Nodes >

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⚙️ Manage Jenkins

+ New Node

☁️ Configure Clouds

📊 Node Monitoring

Build Queue ▾

No builds in the queue.

Build Executor Status ▾

🖨️ Built-In Node

1 Idle

2 Idle

New node

Node name

awsDeploy

🚫 Agent called 'awsDeploy' already exists

Type

☐ Permanent Agent

Adds a plain, permanent agent to Jenkins. This is called "permanent" because Jenkins doesn't provide higher level of integration with these agents, such as dynamic provisioning. Select this type if no other agent types apply — for example such as when you are adding a physical computer, virtual machines managed outside Jenkins, etc.

☐ Copy Existing Node

- Now enter the configurations below:
 - Name: **awsDeploy**
 - Description: **Deployment server**
 - Number of executors: **1**
 - Remote root directory: **/home/ubuntu/agent**
 - Labels: **aweDeploy**
 - Usage: **only build jobs with label....**
 - Launch method: **launch agents via ssh**
 - Host: **{Enter the public IP of your EC2 in the Public subnet and not this text}**
 - **Credentials: see below**
 - Host key verification strategy: **non verifying verification strategy**

- Availability: **keep this agent online as much as possible**

awsDeploy

Name ?

awsDeploy

Description ?

Deployment server

Number of executors ?

1

Remote root directory ?

/home/ubuntu/agent

Labels ?

awsDeploy

Usage ?

Only build jobs with label expressions matching this node

Launch method ?

Launch agents via SSH

Host ?

54.163.30.187

Credentials ?

ubuntu (SSH-CALI)

+ Add

Host Key Verification Strategy ?

Non verifying Verification Strategy



Advanced...

- Credential steps:
 - Select “Add” => “Jenkins”=>Kind:”SSH username with private key”
 - Enter the ID, Description, username
 - To add the key, select “Enter Directly” => select “add” => paste the private key into the white box and save.

Credentials ?

ubuntu (SSH-CALI) ▼

+ Add

Jenkins

Host Key Verification Strategy ?

Non verifying Verification Strategy ▼

Jenkins Credentials Provider: Jenkins

Add Credentials

Domain

Global credentials (unrestricted)

Kind

Username with password

Username with password

AWS Credentials

GitHub App

SSH Username with private key

Secret file

Secret text

Certificate

Username ?

☐ Treat username as secret ?

Password ?

ID ?

Description ?

Add

Cancel

SSH Username with private key



Scope ?

Global (Jenkins, nodes, items, all child items, etc)



ID ?

JenkinsAgent

Description ?

Deployment agent server

Username

ubuntu

☐ Treat username as secret ?

Private Key

☒ Enter directly

Passphrase



ID ?

JenkinsAgent

Description ?

Deployment agent server

Username

ubuntu

☐ Treat username as secret ?

Private Key

☒ Enter directly

Key

No Stored Value **Add**

Passphrase

Add Cancel

- Save the configurations and wait for Jenkins to connect to the agent. It should look like what you see below:

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Build Queue

No builds in the queue.

Build Executor Status

Built-In Node

1 Idle

2 Idle

awsDeploy

(🕒 launching...)

Manage nodes and clouds

Refresh status

S	Name ↓	Architecture	Clock Difference	Free Disk Space	Free Swap Space	Free Temp Space	Response Time
	awsDeploy		N/A	N/A	N/A	N/A	N/A
	Built-In Node	Linux (amd64)	In sync	2.56 GB	0 B	2.56 GB	0ms

Provision via EC2-test ▾

Data obtained

8 min 8 sec

8 min 8 sec

8 min 8 sec

8 min 8 sec

8 min 8 sec

8 min 8 sec

4. Create a Pipeline build in Jenkins:

- Before you build your pipeline, SSH into the EC2 in your VPC and then nano into the “/etc/nginx/sites-enabled/default” file.
- First change the port from 80 to 5000:

Correction:

```
server {
    listen 5000 default_server;
    listen [::]:5000 default_server;
```

- Scroll down to where you see “location” and replace it with the text below:

```
location / {  
    proxy_pass http://127.0.0.1:8000;  
    proxy_set_header Host $host;  
    proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;  
}
```

- Now edit the Jenkinsfile in your repo to the script below:

Correction:

You will need to download the Jenkins plugin “Pipeline Keep Running Step”

```
pipeline {  
  agent any  
  stages {  
    stage ('Build') {  
      steps {  
        sh '''#!/bin/bash  
python3 -m venv test3  
source test3/bin/activate  
pip install pip --upgrade  
pip install -r requirements.txt  
export FLASK_APP=application  
flask run &  
...  
'''  
      }  
    }  
    stage ('test') {  
      steps {  
        sh '''#!/bin/bash
```

```

    source test3/bin/activate
    py.test --verbose --junit-xml test-reports/results.xml
    ...
}

post{
    always {
        junit 'test-reports/results.xml'
    }
}
}
}
stage ('Clean') {
    agent{label 'awsDeploy'}
    steps {
        sh '''#!/bin/bash
        if [[ $(ps aux | grep -i "gunicorn" | tr -s " " | head -n 1 | cut -d " " -f 2) != 0 ]]
        then
            ps aux | grep -i "gunicorn" | tr -s " " | head -n 1 | cut -d " " -f 2 > pid.txt
            kill $(cat pid.txt)
            exit 0
        fi
        ...
    }
}
stage ('Deploy') {
    agent{label 'awsDeploy'}
    steps {
        keepRunning {
            sh '''#!/bin/bash
            pip install -r requirements.txt
            pip install gunicorn
            python3 -m gunicorn -w 4 application:app -b 0.0.0.0 --daemon
            ...
        }
    }
}
}
}
}
}

```

- Log back into Jenkins and configure a multi branch pipeline or just a single pipeline build. Make sure you connect Jenkins to your GitHub Repo and then start your build!!

1.Now add your additions from Deployment 2 to the Pipeline!!

2.Diagram the new pipeline!!!

- Must have a diagram of pipeline and VPC
- Must also include the type of stack (rescrach software stacks)
- Must included any additions to the pipeline in the diagram

3.Create documentation!!!

Note: Please submit your work by uploading your work to a repo or the forked repo. Then submit the link to the repo via LMS.

