

 **Jenkins**

Search (CTRL+K) ?

Keerthana log out

Dashboard > Python-CICD >

Status

</> Changes

▶ Build Now

⚙️ Configure

🗑️ Delete Pipeline

🔗 GitHub

📁 Stages

✎ Rename

🔍 Pipeline Syntax

Python-CICD

My demo CICD

Edit description

Disable Project

Permalinks

Dashboard > Manage Jenkins > Credentials > System > Global credentials (unrestricted) >

Kind

Username with password

Scope ?

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

Username ?

keerthana000

☐ Treat username as secret ?

Password ?

.....

Create

Dashboard > pythonpipeline > #8

Status

</> Changes

🖨️ Console Output

📄 View as plain text

✔ Edit Build Information

🗑️ Delete build #8

🕒 Timings

🔗 Git Build Data

🔍 Pipeline Overview

📄 Pipeline Console

🔄 Restart from Stage

🔄 Replay

📁 Pipeline Steps

📁 Workspaces

⬅ Previous Build

➡ Next Build

🟢 Console Output

Started by user Keerthana
Obtained Jenkinsfile from git https://github.com/Freakyted/newicd.git
[Pipeline] Start of Pipeline
[Pipeline] node
Running on Jenkins in /var/lib/jenkins/workspace/pythonpipeline@2
[Pipeline] {
[Pipeline] stage
[Pipeline] [[Declarative: Checkout SCM]
[Pipeline] checkout
Selected Git installation does not exist. Using Default
The recommended git tool is: NONE
No credentials specified
> git rev-parse --resolve-git-dir /var/lib/jenkins/workspace/pythonpipeline@2/.git # timeout=10
Fetching changes from the remote Git repository
> git config remote.origin.url https://github.com/Freakyted/newicd.git # timeout=10
Fetching upstream changes from https://github.com/Freakyted/newicd.git
> git --version # timeout=10
> git --version # 'git version 2.43.0'
> git fetch --tags --force --progress -- https://github.com/Freakyted/newicd.git +refs/heads/*:refs/remotes/origin/* # timeout=10
> git rev-parse refs/remotes/origin/master:[commit] # timeout=10
Checking out Revision 96fbb0fccc757815fbc03589d4578563212df5ff (refs/remotes/origin/master)
> git config core.sparsecheckout # timeout=10
> git checkout -f 96fbb0fccc757815fbc03589d4578563212df5ff # timeout=10
Commit message: "Update app.py"
> git rev-list --no-walk 96fbb0fccc757815fbc03589d4578563212df5ff # timeout=10
[Pipeline] }
[Pipeline] // stage
[Pipeline] withRev

```
Dashboard > pythonpipeline > #8

at java.base/java.net.SocketImpl.connect(SocketImpl.java:327)
at java.base/java.net.Socket.connect(Socket.java:633)
at org.eclipse.angus.mail.util.SocketFetcher.createSocket(SocketFetcher.java:366)
at org.eclipse.angus.mail.util.SocketFetcher.getSocket(SocketFetcher.java:243)
at org.eclipse.angus.mail.smtp.SMTPTransport.openServer(SMTPTransport.java:2193)
Also: org.jenkinsci.plugins.workflow.actions.ErrorAction$ErrorId: 9e26d532-2ab3-456e-8d77-648b4c7818ed
Caused: org.eclipse.angus.mail.util.MailConnectException: Couldn't connect to host, port: localhost, 25; timeout 60000;
nested exception is:
java.net.ConnectException: Connection refused
at org.eclipse.angus.mail.smtp.SMTPTransport.openServer(SMTPTransport.java:2243)
at org.eclipse.angus.mail.smtp.SMTPTransport.protocolConnect(SMTPTransport.java:729)
at jakarta.mail.Service.connect(Service.java:345)
at jakarta.mail.Service.connect(Service.java:225)
at jakarta.mail.Service.connect(Service.java:174)
at jakarta.mail.Transport.send0(Transport.java:232)
at jakarta.mail.Transport.send(Transport.java:102)
at org.jenkinsci.plugins.workflow.steps.HallStep$HallStepExecution.run(HallStep.java:143)
at org.jenkinsci.plugins.workflow.steps.HallStep$HallStepExecution.run(HallStep.java:129)
at org.jenkinsci.plugins.workflow.steps.SynchronousNonBlockingStepExecution.lambda$start$0(SynchronousNonBlockingStepExecution.java:47)
at java.base/java.util.concurrent.Executors$RunnableAdapter.call(Executors.java:539)
at java.base/java.util.concurrent.FutureTask.run(FutureTask.java:264)
at java.base/java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1136)
at java.base/java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:635)
at java.base/java.lang.Thread.run(Thread.java:840)

[Pipeline] // catchError
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // node
[Pipeline] End of Pipeline
Finished: SUCCESS
```

dockerhub Explore Repositories Organizations ctrl+K ? ⌵ K

keerthana000 ▼

Search by repository name

All Content ▼

Create repository

keerthana000 / pythonimg1

Contains: Image • Last pushed: 16 minutes ago

☆ 0

📄 1

🌐 Public

🚫 Scout inactive

keerthana000 / docker-compose

Contains: Image • Last pushed: 8 days ago

☆ 0

📄 6

🌐 Public

🚫 Scout inactive

Freakyted / newcicd

> + ⌵ 🔄 📧 🌐

<> Code 🔗 Pull requests 🔄 Actions 📁 Projects 📖 Wiki 🛡️ Security 📊 Insights ⚙️ Settings

⚙️ General

Access

👤 Collaborators

🔒 Moderation options ▼

Code and automation

🌿 Branches

🏷️ Tags

📋 Rules ▼

🕒 Actions ▼

🔗 Webhooks

🌐 Environments

📄 Codespaces

📄 Pages

Webhooks / Add webhook

We'll send a POST request to the URL below with details of any subscribed events. You can also specify which data format you'd like to receive (JSON, x-www-form-urlencoded, etc). More information can be found in [our developer documentation](#).

Payload URL *

Content type *

Secret

SSL verification

☒ By default, we verify SSL certificates when delivering payloads.

Freakyted / newcicd

Q

Type [] to search

>_

+ ▾

⌚

⚙️

📧

🌐

<> Code ⚙️ Pull requests 🕒 Actions 📁 Projects 📖 Wiki 🕒 Security 📄 Insights ⚙️ Settings

Okay, that hook was successfully created. We sent a ping payload to test it out! Read more about it at <https://docs.github.com/webhooks/#ping-event>. ✕

⚙️ General

Access

👤 Collaborators

🗨️ Moderation options ▾

Code and automation

🌿 Branches

🏷️ Tags

📄 Rules ▾

🕒 Actions ▾

🔗 Webhooks

📁 Environments

Webhooks

Add webhook

Webhooks allow external services to be notified when certain events happen. When the specified events happen, we'll send a POST request to each of the URLs you provide. Learn more in our [Webhooks Guide](#).

• <http://54.86.227.1:8080/github-web...> (push)

Edit Delete

This hook has never been triggered.

← → ↻ ⚠️ Not secure 54.204.208.30:8080/manage/configure 🔒 ☆ 📁 🌐 ⋮

Google 🟢 dddddd 📁 New folder 📧 Gmail 📺 YouTube 🗺️ Maps 🚒 Attack on Titan 🗣️ a 🚤 Jet Boat Racing 🧑... 🖥️ Install WSL | Micros...

📁 All Bookmarks

Dashboard > Manage Jenkins > System >

SMTP server

smtp.gmail.com

Default user e-mail suffix ?

Advanced ^ ✎ Edited

☒ Use SMTP Authentication ?

User Name

keerthans1814@gmail.com

Password

Save Apply

Dashboard > Manage Jenkins > System >

Charset

UTF-8

✓

Test configuration by sending test e-mail

Test e-mail recipient

tedyfreaky@gmail.com

Email was successfully sent

Test configuration

Save

Apply

<

📁

⌚

🗑

✉

📧

⋮

1 of 55

<

>

📄

Test email #8

Inbox x

🖨

📧

F

address not configured yet <tedyfreaky@gmail.com>

to me ▾

1:16 AM (0 minutes ago) ☆ 😊 ↶ ⋮

This is test email #8 sent from Jenkins

↶ Reply

↷ Forward

😊

☰

Freakyted / newcid

🔍 Type to search

>

+

⌚

🔄

✉

<> Code

🔗 Pull requests

🎮 Actions

📁 Projects

📖 Wiki

🔒 Security

📊 Insights

⚙ Settings

Files

master

Go to file

app

__init__.py

app.py

tests

Dockerfile

Jenkinsfile

README.md

requirements.txt

newcid / app / app.py

Freakyted Update app.py

3640e62 · 11 minutes ago

History

Code

Blame

10 lines (7 loc) · 243 Bytes

Raw

📄

📥

✎

🔗

```
1  from flask import Flask
2
3  app = Flask(__name__)
4
5  @app.route('/')
6  def hello_world():
7      return 'Welcome to Devops and CICD Jenkins Application for Demo Purpose DO14wD-E batch'
8
9  if __name__ == '__main__':
10     app.run(debug=True, host='0.0.0.0')
```

