

Getting Started

Unlock Jenkins

To ensure Jenkins is securely set up by the administrator, a password has been written to the log ([not sure where to find it?](#)) and this file on the server:

```
/var/lib/jenkins/secrets/initialAdminPassword
```

Please copy the password from either location and paste it below.

Administrator password

Continue

Getting Started

Instance Configuration

Jenkins URL:

<http://107.23.38.35:8080/>

The Jenkins URL is used to provide the root URL for absolute links to various Jenkins resources. That means this value is required for proper operation of many Jenkins features including email notifications, PR status updates, and the `BUILD_URL` environment variable provided to build steps.

The proposed default value shown is **not saved yet** and is generated from the current request, if possible. The best practice is to set this value to the URL that users are expected to use. This will avoid confusion when sharing or viewing links.

Jenkins 2.493

Not now

[Save and Finish](#)

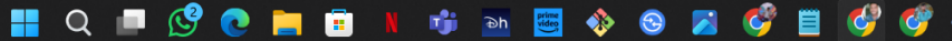
Getting Started

Jenkins is ready!

Your Jenkins setup is complete.

[Start using Jenkins](#)

Jenkins 2.493



A screenshot of a web browser window showing the GitHub Developer Settings page for managing Personal access tokens (classic). The browser has a dark theme with a top navigation bar featuring various icons. The main content area shows a sidebar on the left with options like GitHub Apps, OAuth Apps, and Personal access tokens (the latter being selected). The main panel displays a list of generated tokens, each with details like scope, last used time, and a delete button. A note at the bottom explains the function of these tokens.

A top navigation bar with various icons, likely for different GitHub features or integrations.

A header bar with back/forward buttons, a search bar containing "github.com/settings/tokens", and user profile information.

A toolbar with icons for search, refresh, and other browser functions.

A sidebar on the left with navigation links: Settings / Developer Settings, GitHub Apps, OAuth Apps, Personal access tokens (selected), Fine-grained tokens, Preview, and Tokens (classic).

Personal access tokens (classic)

Generate new token

Tokens you have generated that can be used to access the [GitHub API](#).

jenkins — admin:org, repo, workflow

Last used within the last week

Delete

Expires on *Sat, Feb 15 2025*.

project — repo

Last used within the last week

Delete

Expires on *Sat, Feb 15 2025*.

Personal access tokens (classic) function like ordinary OAuth access tokens. They can be used instead of a password for Git over HTTPS, or can be used to [authenticate to the API over Basic Authentication](#).

The GitHub logo.

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A screenshot of a web browser showing the GitHub settings page for a repository named "DevOps-Project". The URL in the address bar is github.com/Hemanthkumarjeevarathinam/DevOps-Project/settings/hooks. The page displays a success message about a newly created webhook, followed by a list of existing webhooks.

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>.

Webhooks

[Add webhook](#)

http://172.31.44.23:8080/github-webhook/push

Last delivery was not successful. failed to connect to host.

[Edit](#) [Delete](#)

General

Access

Collaborators

Moderation options

Code and automation

Branches

Tags

Rules

Actions

Webhooks (selected)

Environments

Codespaces

Pages

Security

Not secure 107.23.38.35:8080/manage/configure

All Bookmarks

Dashboard > Manage Jenkins > System >

GitHub

GitHub Servers ?

GitHub Server ?

Name ?

MyGitHub

API URL ?

https://api.github.com

Credentials ?

GitHubToken1

+ Add

Credentials verified for user Hemanthkumarjeevarathinam, rate limit: 4999

Test connection

Save

Apply



Jenkins



1



Hemanth Kumar J

log out

[Dashboard](#) >[+ New Item](#)[Add description](#)[Build History](#)

W

All

+

[Project Relationship](#)

W

Description

[Check File Fingerprint](#)

W

Build Status

4 out of the last 4 builds failed.

20%

S

W

Name ↓

Last Success

Last Failure

Last Duration

		dev	5 hr 30 min	#6	5 hr 35 min	#5	3 sec	
		prod	5 hr 10 min	#4	5 hr 13 min	#3	3 sec	

[Manage Jenkins](#)[My Views](#)[Build Queue](#)

▼

No builds in the queue.

Icon: S M L

000

[Build Executor Status](#)

0/2 ▼

REST API

Jenkins 2.493

Define your pipeline using Groovy directly or pull from source control.

Configure

 General Triggers Pipeline Advanced

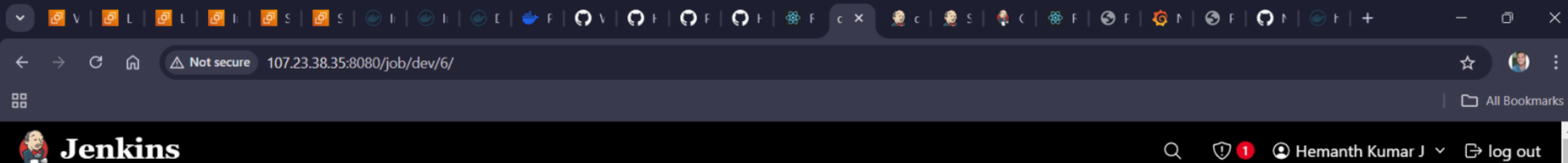
Definition

Pipeline script

Script 

```
1 pipeline {
2     agent any
3     environment {
4         DOCKER_CREDENTIALS = 'docker-hub-credentials'
5     }
6     stages {
7         stage('Build') {
8             steps {
9                 sh './build.sh'
10            }
11        }
12        stage('Push to Dev') {
13            steps {
14                script {
15                    withCredentials([usernamePassword(credentialsId: DOCKER_CREDENTIALS, usernameVariable: 'DOCKER_USER', passwordVariable:
16                        sh 'echo $DOCKER_PASSWORD | docker login -u $DOCKER_USER --password-stdin'
17                        sh 'docker push hemanth565/dev:latest'
18                    })
19                }
20            }
21        }
22    }
23 }
24 }
```

 Use Groovy Sandbox SaveApply



A screenshot of a web browser window showing the Jenkins interface. The address bar displays 'Not secure 107.23.38.35:8080/job/dev/6/'. The top right corner shows a user profile for 'Hemanth Kumar J' and a 'log out' link. The main title is 'Jenkins'. The page content is for build #6, started on Jan 16, 2025, at 4:51:11 PM.

Dashboard > dev > #6

 Status

 Changes

 Console Output

 Edit Build Information

 Delete build '#6'

 Timings

 Pipeline Overview

 Pipeline Console

 Restart from Stage

 Replay

 Pipeline Steps

 Workspaces

 Previous Build

 #6 (Jan 16, 2025, 4:51:11 PM)

 Add description

Keep this build forever



Started by user Hemanth Kumar J

Started 5 hr 31 min ago
Took 3 sec



This run spent:

- 20 ms waiting;
- 3 sec build duration;
- 3 sec total from scheduled to completion.



</> No changes.

Dashboard > dev > #6

Status Changes

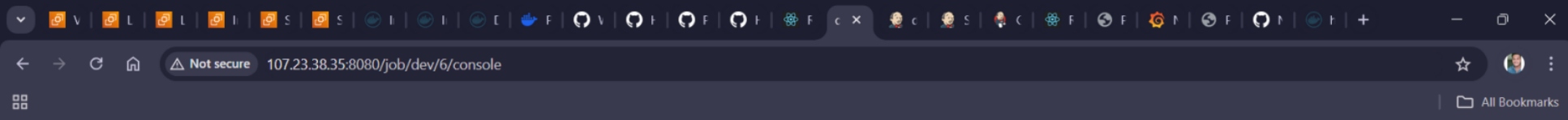
Console Output

Started by user Hemanth Kumar J
[Pipeline] Start of Pipeline
[Pipeline] node
Running on Jenkins in /var/lib/jenkins/workspace/project
[Pipeline] {
[Pipeline] withEnv
[Pipeline] {
[Pipeline] stage
[Pipeline] { (Build)
[Pipeline] sh
+ ./build.sh
#0 building with "default" instance using docker driver

#1 [internal] load build definition from Dockerfile
#1 transferring dockerfile: 471B done
#1 DONE 0.0s

#2 [internal] load metadata for docker.io/library/nginx:alpine
#2 DONE 0.1s

#3 [internal] load .dockerignore



Dashboard > dev > #6

```
fd5f65a144ef: Waiting
a8903c9578e9: Waiting
ce5a8cde9eee: Waiting
5a760029e979: Layer already exists
abe92526cbd4: Layer already exists
23625999797d: Layer already exists
5f70bf18a086: Layer already exists
3aae eb4400cc: Layer already exists
598e577f3a23: Layer already exists
9aa22afcfc2f: Layer already exists
fd5f65a144ef: Layer already exists
a8903c9578e9: Layer already exists
59a5cb944b91: Layer already exists
ce5a8cde9eee: Layer already exists
latest: digest: sha256:cd2d0a620f77e918c2d9257de2da7d991af3a3812d2dc1b44c95d2b022fe869e size: 2612
[Pipeline] }
[Pipeline] // withCredentials
[Pipeline] }
[Pipeline] // script
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // node
[Pipeline] End of Pipeline
Finished: SUCCESS
```

Dashboard > prod >

Status

 prod

 Add description

</> Changes

> Build Now

 Configure

 Delete Pipeline

 Stages

 Rename

 Pipeline Syntax

 GitHub Hook Log

Permalinks

- Last build (#4), 5 hr 12 min ago
- Last stable build (#4), 5 hr 12 min ago
- Last successful build (#4), 5 hr 12 min ago
- Last failed build (#3), 5 hr 15 min ago
- Last unsuccessful build (#3), 5 hr 15 min ago
- Last completed build (#4), 5 hr 12 min ago

Builds

... ▾

 Filter

/

Today

 #4 5:11 PM ▾

 #3 5:08 PM ▾

 #2 5:05 PM ▾

...

Not secure 107.23.38.35:8080/job/prod/4/ All Bookmarks

Jenkins

Dashboard > prod > #4

Status #4 (Jan 16, 2025, 5:11:16 PM) Add description Keep this build forever

</> Changes Started by user Hemanth Kumar J Started 5 hr 12 min ago
Console Output Took 3 sec

Edit Build Information
Delete build '#4'
Timings
Git Build Data
Pipeline Overview
Pipeline Console
Restart from Stage
Replay
Pipeline Steps
Workspaces
Previous Build

Revision: f02002a2360cf2431e183bb64470749172096f3
Repository: <https://github.com/Hemanthkumarjeevarathinam/DevOps-Project.git>

</> No changes.

Configure

General

Triggers

Pipeline

Advanced

Script ?

```
1 pipeline {
2     agent any
3     environment {
4         DOCKER_CREDENTIALS = 'docker-hub-credentials' // Replace with your credentials ID
5     }
6     stages {
7         stage('Checkout') {
8             steps {
9                 git branch: 'dev', url: 'https://github.com/Hemanthkumarjeevarathinam/DevOps-Project.git' // Change 'dev' to your branch name
10            }
11        }
12        stage('Build') {
13            steps {
14                sh './build.sh' // Ensure build.sh is in your repository
15            }
16        }
17        stage('Push to Prod') {
18            steps {
19                script {
20                    withCredentials([usernamePassword(credentialsId: DOCKER_CREDENTIALS, usernameVariable: 'DOCKER_USER', passwordVariable:
21                        sh 'echo $DOCKER_PASSWORD | docker login -u $DOCKER_USER --password-stdin'
22                        sh 'docker push hemanth565/prod:latest' // Push to the prod repo
23                }
24            }
25        }
26    }
27 }
28 }
29 }
```

Use Groovy Sandbox ?

Save

Apply



Status

Changes

Console Output

Edit Build Information

Delete build '#4'

Timings

Git Build Data

Pipeline Overview

Pipeline Console

Restart from Stage

Replay

Pipeline Steps

Workspaces

Previous Build

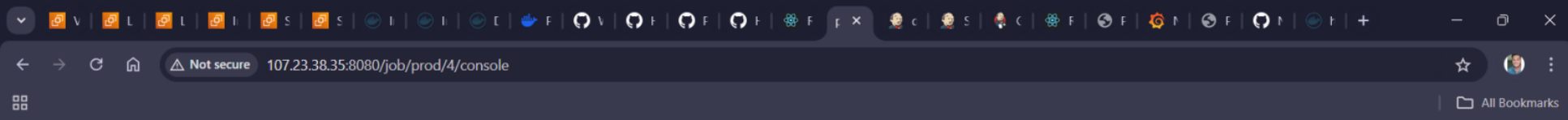
Console Output

Download

Copy

View as plain text

```
Started by user Hemanth Kumar J
[Pipeline] Start of Pipeline
[Pipeline] node
Running on Jenkins in /var/lib/jenkins/workspace/prod
[Pipeline] {
[Pipeline] withEnv
[Pipeline] {
[Pipeline] stage
[Pipeline] { (Checkout)
[Pipeline] git
The recommended git tool is: NONE
No credentials specified
> git rev-parse --resolve-git-dir /var/lib/jenkins/workspace/prod/.git # timeout=10
Fetching changes from the remote Git repository
> git config remote.origin.url https://github.com/Hemanthkumarjeevarathinam/DevOps-Project.git # timeout=10
Fetching upstream changes from https://github.com/Hemanthkumarjeevarathinam/DevOps-Project.git
> git --version # timeout=10
> git --version # 'git version 2.40.1'
> git fetch --tags --force --progress -- https://github.com/Hemanthkumarjeevarathinam/DevOps-Project.git +refs/heads/*\:refs/remotes/origin/*
# timeout=10
> git rev-parse refs/remotes/origin/dev^{commit} # timeout=10
```



Dashboard > prod > #4

```
ce5a8cde9eee: Waiting
9aa22afcf27f: Waiting
59a5cb944b91: Waiting
23625999797d: Layer already exists
5a760029e979: Layer already exists
5f70bf18a086: Layer already exists
3aae eb4400cc: Layer already exists
abe92526cbd4: Layer already exists
59a5cb944b91: Layer already exists
9aa22afcf27f: Layer already exists
fd5f65a144ef: Layer already exists
a8903c9578e9: Layer already exists
598e577f3a23: Layer already exists
ce5a8cde9eee: Layer already exists
latest: digest: sha256:cd2d0a620f77e918c2d9257de2da7d991af3a3812d2dc1b44c95d2b022fe869e size: 2612
[Pipeline] }
[Pipeline] // withCredentials
[Pipeline] }
[Pipeline] // script
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // node
[Pipeline] End of Pipeline
Finished: SUCCESS
```

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#Instances:v=3;\$case=tags:true%5Cclient:false;\$regex=tags:false%5Cclient:false

All Bookmarks

Search [Alt+S]

United States (N. Virginia) Hemanth Kumar J

Dashboard EC2 Global View Events Instances Instances Instance Types Launch Templates Spot Requests Savings Plans Reserved Instances Dedicated Hosts Capacity Reservations Images AMIs AMI Catalog Elastic Block Store Volumes Snapshots Lifecycle Manager

Last updated less than a minute ago

Find Instance by attribute or tag (case-sensitive)

All states

Instances (1/2) Info

Connect Instance state Actions Launch instances

Name Instance ID Instance state Instance type Status check Alarm status Availability Zone Public IP

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IP
<input checked="" type="checkbox"/> deployment	i-0abc56eb5007b90c4	Running	t2.micro	2/2 checks passed	View alarms	us-east-1c	ec2-34-2-
<input type="checkbox"/> DevOps project	i-0c2adb0daaf48705e	Running	t2.large	2/2 checks passed	View alarms	us-east-1d	ec2-107-

i-0abc56eb5007b90c4 (deployment)

Details Status and alarms Monitoring Security Networking Storage Tags

Instance summary

Instance ID i-0abc56eb5007b90c4	Public IPv4 address 34.229.220.196 open address	Private IPv4 addresses 172.31.30.175
IPv6 address -	Instance state Running	Public IPv4 DNS ec2-34-229-220-196.compute-1.amazonaws.com open address
Hostname type	Private IP DNS name (IPv4 only)	

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#SecurityGroup:group-id=sg-0d4c707666bf40b19

All Bookmarks

aws | Search [Alt+S]

EC2 > Security Groups > sg-0d4c707666bf40b19 - launch-wizard-4

Dashboard | EC2 Global View | Events

Instances

- Instances
- Instance Types
- Launch Templates
- Spot Requests
- Savings Plans
- Reserved Instances
- Dedicated Hosts
- Capacity Reservations

Images

- AMIs
- AMI Catalog

Elastic Block Store

- Volumes
- Snapshots
- Lifecycle Manager

Inbound security group rules successfully modified on security group (sg-0d4c707666bf40b19 | launch-wizard-4)

Details

sg-0d4c707666bf40b19 - launch-wizard-4

Actions ▾

Details	
Security group name	Security group ID
launch-wizard-4	sg-0d4c707666bf40b19
Owner	Description
891377097179	launch-wizard-4 created 2025-01-16T17:48:58.254Z
Inbound rules count	VPC ID
8 Permission entries	vpc-Offfede03c1d11dc2e
Outbound rules count	
1 Permission entry	

Inbound rules | Outbound rules | Sharing - new | VPC associations - new | Tags

Inbound rules (8)

Manage tags | Edit inbound rules

Security group rule ID	IP version	Type	Protocol	Port range	Source
sg-0d4c707666bf40b19-1	T	Allow	tcp	22	0.0.0.0/0
sg-0d4c707666bf40b19-2	T	Allow	tcp	22	0.0.0.0/0
sg-0d4c707666bf40b19-3	T	Allow	tcp	22	0.0.0.0/0
sg-0d4c707666bf40b19-4	T	Allow	tcp	22	0.0.0.0/0
sg-0d4c707666bf40b19-5	T	Allow	tcp	22	0.0.0.0/0
sg-0d4c707666bf40b19-6	T	Allow	tcp	22	0.0.0.0/0
sg-0d4c707666bf40b19-7	T	Allow	tcp	22	0.0.0.0/0
sg-0d4c707666bf40b19-8	T	Allow	tcp	22	0.0.0.0/0

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us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#SecurityGroup:group-id=sg-0d4c707666bf40b19

All Bookmarks

aws Search [Alt+S]

EC2 > Security Groups > sg-0d4c707666bf40b19 - launch-wizard-4

Dashboard EC2 Global View Events Instances Instances Instance Types Launch Templates Spot Requests Savings Plans Reserved Instances Dedicated Hosts Capacity Reservations Images AMIs AMI Catalog Elastic Block Store Volumes Snapshots Lifecycle Manager

Inbound rules Outbound rules Sharing - new VPC associations - new Tags

Inbound rules (8)

Manage tags Edit inbound rules

Security group rule ID	IP version	Type	Protocol	Port range	Source
sgr-0455b064e48d56079	IPv4	HTTPS	TCP	443	0.0.0.0/0
sgr-0de3d5e2073a6eb73	IPv4	Custom TCP	TCP	8080	0.0.0.0/0
sgr-0eb9bf3045e5eb636	IPv4	SSH	TCP	22	0.0.0.0/0
sgr-03472b36b2ee34b11	IPv4	Custom TCP	TCP	9323	0.0.0.0/0
sgr-03c20024fb0999d3d	IPv4	Custom TCP	TCP	9090	0.0.0.0/0
sgr-0b1c8e4508f5ec017	IPv4	HTTP	TCP	80	0.0.0.0/0
sgr-044dc918d2452979c	IPv4	Custom TCP	TCP	3000	0.0.0.0/0
sgr-0ed31a6f174aeb43a	IPv4	SSH	TCP	22	34.229.220.196/32

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hemanth565 / [Repositories](#) / [dev](#) / [General](#)

Using 1 of 1 private repositories.

[General](#) Tags Builds Collaborators Webhooks Settings

hemanth565/dev

Last pushed about 6 hours ago

task

Add a category

[Public view](#)

Docker commands

To push a new tag to this repository:

```
docker push hemanth565/dev:tagname
```

Tags

This repository contains 1 tag(s).

Tag	OS	Type	Pulled	Pushed
latest	Linux	Image	4 hours ago	6 hours ago

[See all](#)

Automated builds

Manually pushing images to Docker Hub? Connect your account to GitHub or Bitbucket to automatically build and tag new images whenever your code is updated, so you can focus your time on creating.

Available with Pro, Team and Business subscriptions. [Read more about automated builds](#).

[Upgrade](#)

A screenshot of a web browser displaying a Docker image page on hub.docker.com. The URL in the address bar is `hub.docker.com/repository/docker/hemanth565/dev/tags/latest/sha256:cd2d0a620f77e918c2d9257de2da7d991af3a3812d2dc1b44c95d2b022fe869e`.

The main content shows the details for the `hemanth565/dev:latest` image. It includes:

- Manifest Digest:** sha256:cd2d0a620f77e918c2d9257de2da7d991af3a3812d2dc1b44c95d2b022fe869e
- OS/ARCH:** linux/amd64
- Compressed Size:** 20.26 MB
- Last Pushed:** 6 hours ago by [hemanth565](#)
- Type:** Image
- Manifest Digest:** sha256:cd2d0a620f77e918c2d9257de2da7d991af3a3812d2dc1b44c95d2b022fe869e

Below this, there are two tabs: **Image Layers** (selected) and **Vulnerabilities**. The **Image Layers** tab displays the build command history:

Step	Command	Size
1	ADD alpine-minirootfs-3.20.5-x86_64.tar.gz / # buildkit	3.46 MB
2	CMD ["/bin/sh"]	0 B
3	LABEL maintainer=NGINX Docker Maintainers <docker-maint@nginx.com>	0 B
4	ENV NGINX_VERSION=1.27.3	0 B
5	ENV PKG_RELEASE=1	0 B
6	ENV DYNPKG_RELEASE=1	0 B
7	RUN /bin/sh -c set -x	1.7 MB

The URL at the bottom of the page is <https://hub.docker.com/u/hemanth565>.

hub.docker.com/repository/docker/hemanth565/dev/tags/latest/sha256-cd2d0a620f77e918c2d9257de2da7d991af3a3812d2dc1b44c95d2b022fe869e

```
7 RUN /bin/sh -c set -x                                         1.7 MB
8 COPY docker-entrypoint.sh / # buildkit                         628 B
9 COPY 10-listen-on-ipv6-by-default.sh /docker-entrypoint.d # buildkit 956 B
10 COPY 15-local-resolvers.envsh /docker-entrypoint.d # buildkit 405 B
11 COPY 20-envsubst-on-templates.sh /docker-entrypoint.d # buildkit 1.18 KB
12 COPY 30-tune-worker-processes.sh /docker-entrypoint.d # buildkit 1.37 KB
13 ENTRYPOINT ["/docker-entrypoint.sh"]                           0 B
14 EXPOSE map[80/tcp:{}]
15 STOPSIGNAL SIGQUIT                                         0 B
16 CMD ["nginx" "-g" "daemon off;"]
17 ENV NJS_VERSION=0.8.7                                       0 B
18 ENV NJS_RELEASE=1                                         0 B
19 RUN /bin/sh -c set -x                                         14.4 MB
20 WORKDIR /usr/share/nginx/html                                32 B
21 RUN /bin/sh -c rm -rf
22 COPY build/ . # buildkit                                     719.71 KB
23 EXPOSE map[80/tcp:{}]
24 CMD ["nginx" "-g" "daemon off;"]
```



hub.docker.com/repository/docker/hemanth565/prod/general

All Bookmarks

hemanth565 / [Repositories](#) / [prod](#) / [General](#)

Using 1 of 1 private repositories.

[General](#) [Tags](#) [Builds](#) [Collaborators](#) [Webhooks](#) [Settings](#)

hemanth565/prod

Last pushed about 5 hours ago

task

Add a category

Docker commands

To push a new tag to this repository:

```
docker push hemanth565/prod:tagname
```

Tags

This repository contains 1 tag(s).

Tag	OS	Type	Pulled	Pushed
latest		Image	—	5 hours ago

[See all](#)

Automated builds

Manually pushing images to Docker Hub? Connect your account to GitHub or Bitbucket to automatically build and tag new images whenever your code is updated, so you can focus your time on creating.

Available with Pro, Team and Business subscriptions. [Read more about automated builds](#)

[Upgrade](#)

Repository overview

An overview describes what your image does and how to run it.

[Add overview](#)

A screenshot of a web browser showing the Docker Hub repository page for `hemanth565/prod:latest`. The page displays the manifest digest, image details, and the Dockerfile content.

The URL in the address bar is `hub.docker.com/repository/docker/hemanth565/prod/tags/latest/sha256-cd2d0a620f77e918c2d9257de2da7d991af3a3812d2dc1b44c95d2b022fe869e`.

The Docker Hub interface includes a search bar, navigation links for Explore, Repositories, Organizations, and Usage, and a sidebar with All Bookmarks.

Image Layers tab is selected, showing the following Dockerfile content:

```
1 ADD alpine-miniroots-3.20.5-x86_64.tar.gz / # buildkit 3.46 MB
2 CMD ["/bin/sh"] 0 B
3 LABEL maintainer=NGINX Docker Maintainers <docker-maint@nginx.com> 0 B
4 ENV NGINX_VERSION=1.27.3 0 B
5 ENV PKG_RELEASE=1 0 B
6 ENV DYNPKG_RELEASE=1 0 B
7 RUN /bin/sh -c set -x 1.7 MB
8 COPY docker-entrypoint.sh / # buildkit 628 B
```

Delete Tag button is located in the top right corner of the main content area.



```
8 COPY docker-entrypoint.sh / # buildkit          628 B
9 COPY 10-listen-on-ipv6-by-default.sh /docker-entrypoint.d # buildkit      956 B
10 COPY 15-local-resolvers.envsh /docker-entrypoint.d # buildkit      405 B
11 COPY 20-envsubst-on-templates.sh /docker-entrypoint.d # buildkit    1.18 KB
12 COPY 30-tune-worker-processes.sh /docker-entrypoint.d # buildkit    1.37 KB
13 ENTRYPOINT ["/docker-entrypoint.sh"]           0 B
14 EXPOSE map[80/tcp:{}]
15 STOPSIGNAL SIGQUIT                         0 B
16 CMD ["nginx" "-g" "daemon off;"]
17 ENV NJS_VERSION=0.8.7                      0 B
18 ENV NJS_RELEASE=1                          0 B
19 RUN /bin/sh -c set -x                      14.4 MB
20 WORKDIR /usr/share/nginx/html            32 B
21 RUN /bin/sh -c rm -rf                     234 B
22 COPY build/ . # buildkit                719.71 KB
23 EXPOSE map[80/tcp:{}]
24 CMD ["nginx" "-g" "daemon off;"]
```



OnePlus 9 5G



5.4 inch display

399

Add to Cart

Iphone 13 mini



5.4 inch display

399

Add to Cart

Samsung s21 ultra



5.4 inch display

399

Add to Cart

xiom mi 11



5.4 inch display

399

Add to Cart

OnePlus 9 5G



Iphone 13 mini



Samsung s21 ultra



xiom mi 11



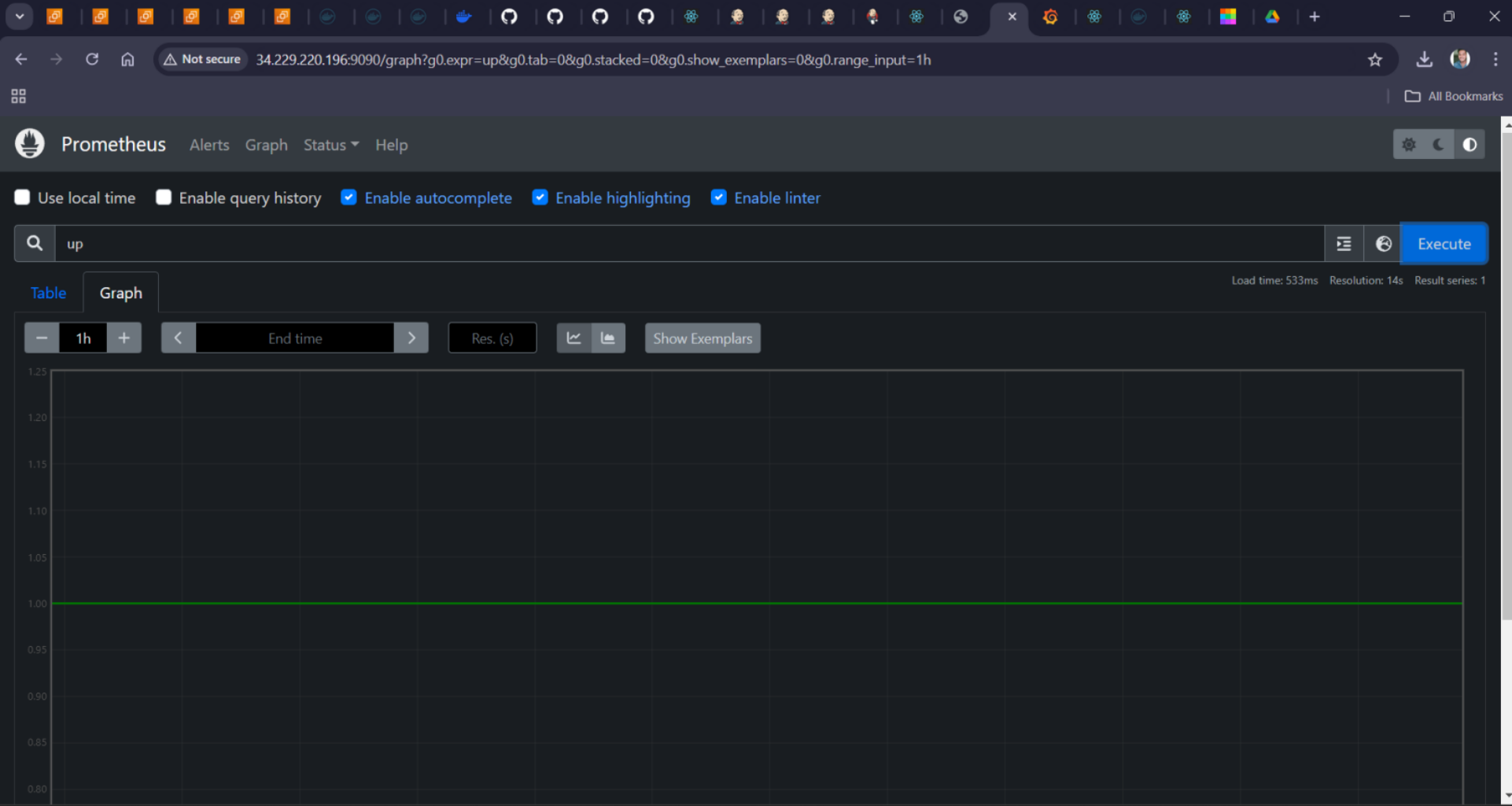
The screenshot shows the Prometheus web interface. At the top, there's a navigation bar with various icons and a URL bar indicating a connection to port 9090. Below the header, the Prometheus logo is on the left, followed by links for Alerts, Graph, Status, and Help. On the right side of the header are three small icons: a gear, a crescent moon, and a circle.

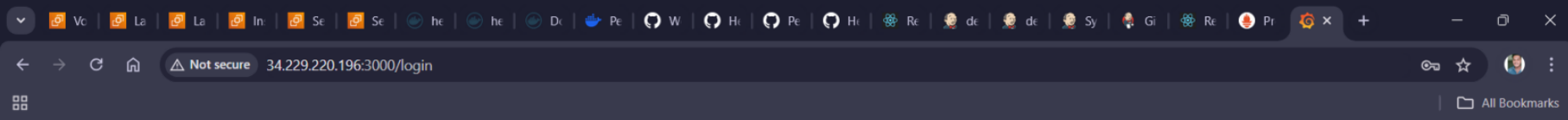
Below the header, there are several configuration checkboxes: "Use local time" (unchecked), "Enable query history" (unchecked), "Enable autocomplete" (checked), "Enable highlighting" (checked), and "Enable linter" (checked). To the right of these checkboxes are three small icons: a grid, a magnifying glass, and a circular arrow.

The main content area has a search bar with the text "up" and an "Execute" button. Below the search bar, there are two tabs: "Table" (selected) and "Graph". Under the "Table" tab, there's a timestamp input field labeled "Evaluation time" with arrows for navigating between dates. A table is displayed with one row:

up{instance="localhost:9090", job="prometheus"}	1
up{instance="localhost:9090", job="prometheus"}	1

On the far right of the table, there's a "Remove Panel" link. At the bottom left, there's a blue "Add Panel" button.





Welcome to Grafana

Email or username

Password
 

[Log in](#)

[Forgot your password?](#)

[Documentation](#) | [Support](#) | [Community](#) | [Open Source](#) | v8.5.2 (90701be19c) | [New version available!](#)



Data Sources / Prometheus

Type: Prometheus

Settings Dashboards



Configure your Prometheus data source below

Or skip the effort and get Prometheus (and Loki) as fully-managed, scalable, and hosted data sources from Grafana Labs with the [free-forever Grafana Cloud plan](#).

X

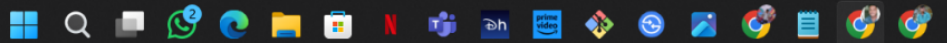
Name ⓘ Prometheus Default

HTTP

URL	<input type="text" value="http://34.229.220.196:9090"/>
Access	Server (default) <input type="button" value="Help >"/>
Allowed cookies	<input type="text" value="New tag (enter key to add)"/>
Timeout	<input type="text" value="Timeout in seconds"/>

Auth

Basic auth	<input type="checkbox"/>	With Credentials	<input type="checkbox"/>
TLS Client Auth	<input type="checkbox"/>	With CA Cert	<input type="checkbox"/>



← → ⌂ ⌂

⚠ Not secure 34.229.220.196:3000/datasources/edit/krOCelDHZ



Scrape interval	<input type="text"/> ⓘ	15s
Query timeout	<input type="text"/> ⓘ	60s
HTTP Method	<input type="text"/> ⓘ	POST

Misc

Disable metrics lookup	<input type="checkbox"/> ⓘ
Custom query parameters	<input type="text"/> ⓘ Example: max_source_resolution=5m&timeout=10

Exemplars

+ Add

✓ Data source is working

▶ Details

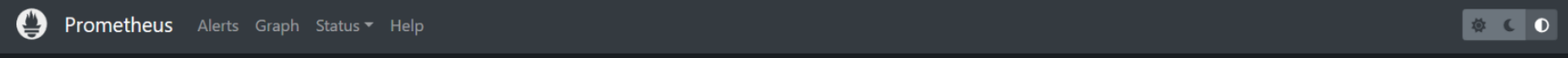
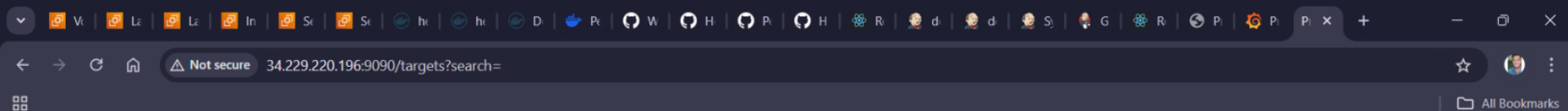
Back

Explore

Delete

Save & test





Targets

All Unhealthy Collapse All

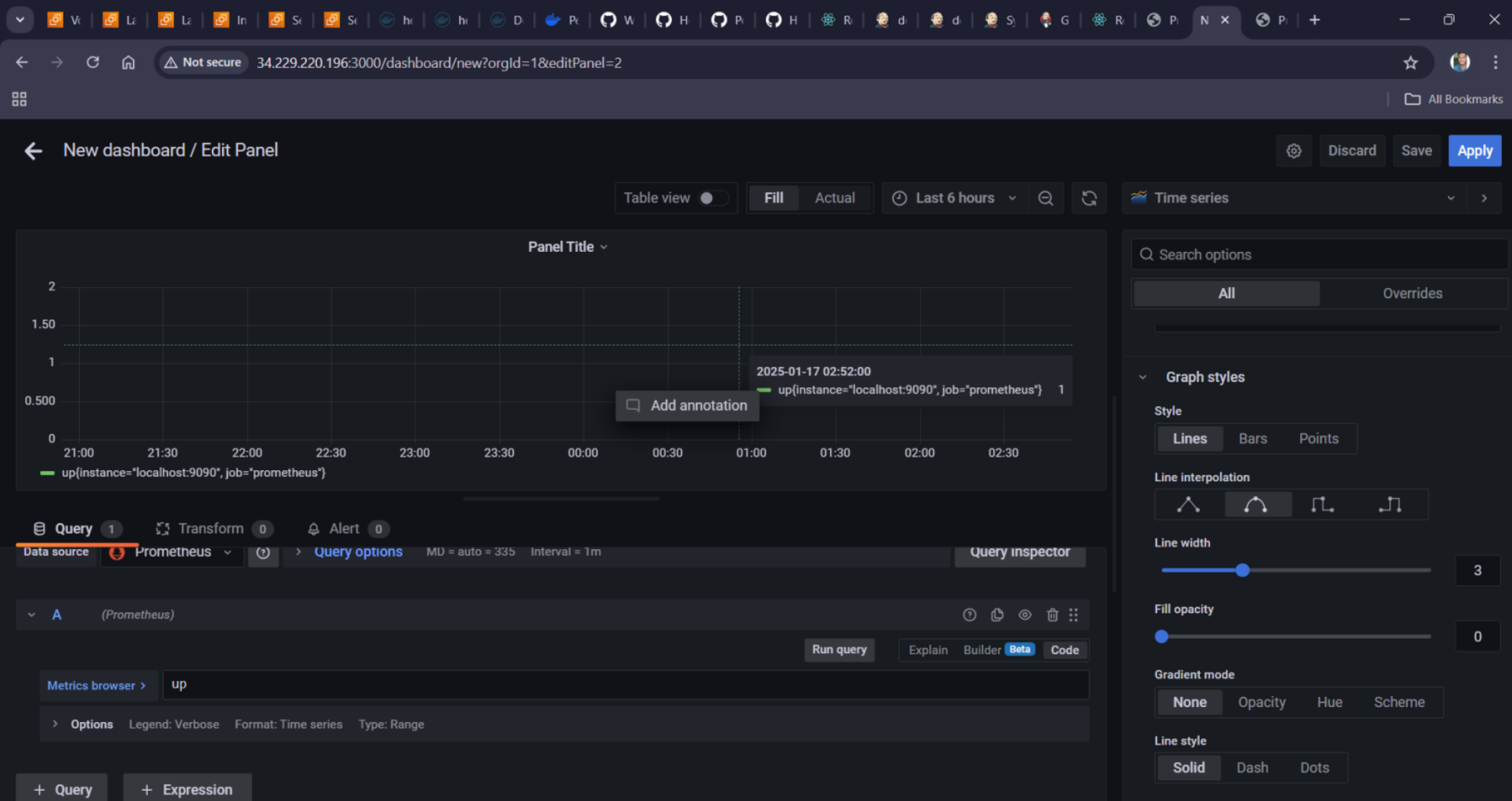


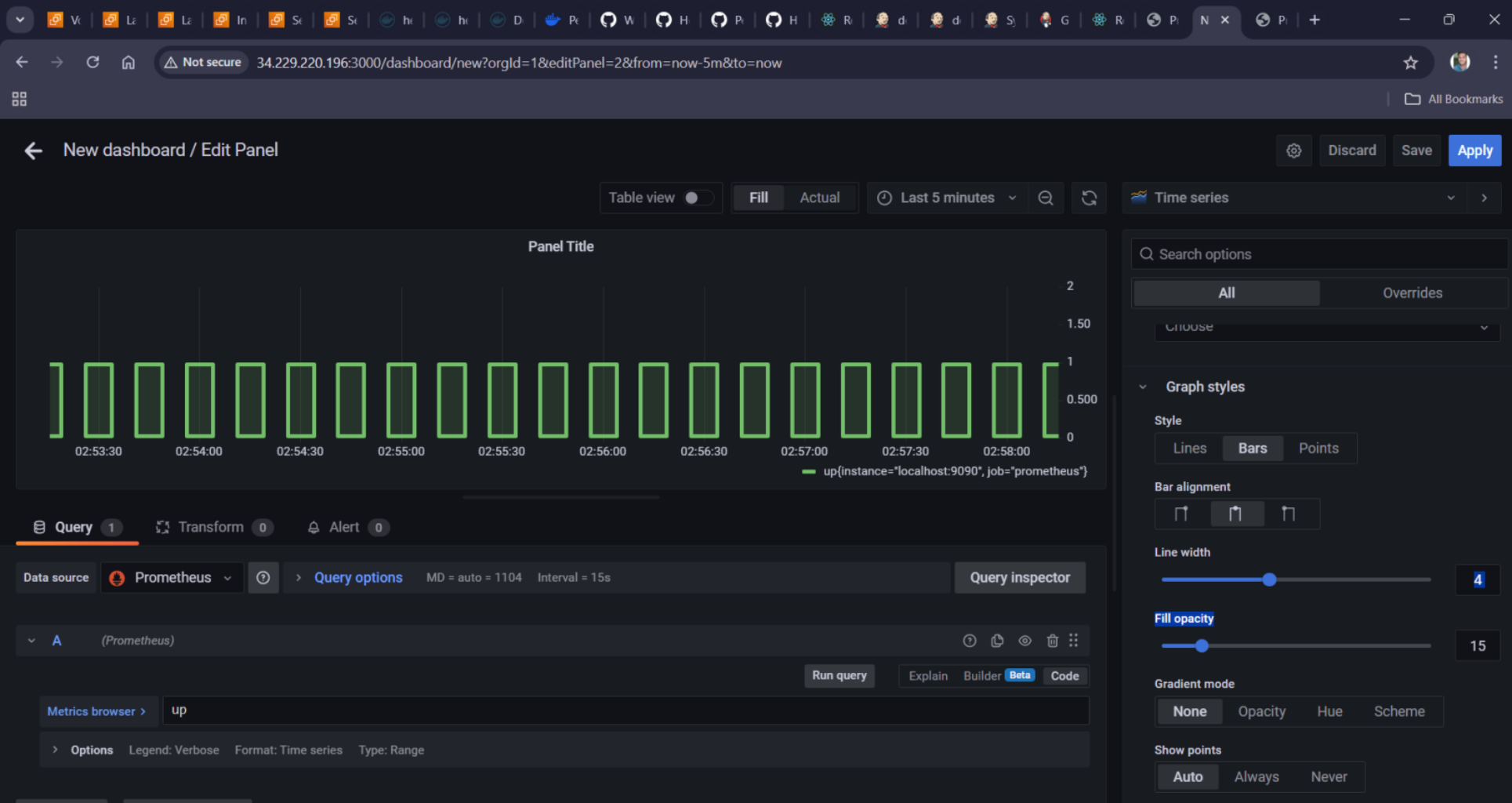
Filter by endpoint or labels

prometheus (1/1 up) show less

Endpoint	State	Labels	Last Scrape	Scrape Duration	Error
http://localhost:9090/metrics	UP	instance="localhost:9090" job="prometheus"	11.319s ago	4.783ms	







Not secure 34.229.220.196:3000/dashboard/new?orgId=1&from=now-15m&to=now

All Bookmarks



github.com/Hemanthkumarjeevarathinam/DevOps-Project/tree/main

All Bookmarks

DevOps-Project

Public

main · 3 Branches · 0 Tags

Go to file

Add file

Code

About

Hemanthkumarjeevarathinam · PROJECT OVERVIEW

6081613 · 35 minutes ago · 2 Commits

README.md · PROJECT OVERVIEW · 35 minutes ago

README

1. Project Overview

DevOps Application Deployment

This repository contains a sample web application that demonstrates DevOps practices such as containerization with Docker, CI/CD with Jenkins, deployment on AWS, and monitoring with open-source tools. Technologies used:

- Docker and Docker Compose
- Github
- Jenkins for CI/CD
- AWS EC2 for hosting/deploying
- Open-source monitoring tools (e.g., Prometheus and Grafana)

2. Prerequisites

No description, website, or topics provided.

Readme

Activity

0 stars

1 watching

0 forks

Releases

No releases published

Create a new release

Packages

No packages published

Publish your first package

A screenshot of a GitHub repository page for a DevOps project. The repository path is `github.com/Hemanthkumarjeevarathinam/DevOps-Project/tree/dev/build`. The left sidebar shows a file tree for the `build` directory, which contains static files like `index.html`, `favicon.ico`, and `manifest.json`, along with configuration files like `Dockerfile` and `build.sh`. The main content area displays a commit from `sriram-R-krishnan` titled "Add files via upload" with commit ID `ef44730` from 2 years ago. A message indicates the branch is 2 commits ahead of `main`. A "Contribute" button is visible. The GitHub interface includes a top navigation bar with various icons and a user profile.

DevOps-Project / build /

Add file

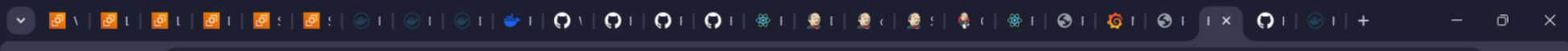
sriram-R-krishnan Add files via upload

ef44730 · 2 years ago History

This branch is 2 commits ahead of, 2 commits behind main .

Contribute

Name	Last commit message	Last commit date
...	Add files via upload	2 years ago
static	Add files via upload	2 years ago
_redirects	Add files via upload	2 years ago
asset-manifest.json	Add files via upload	2 years ago
favicon.ico	Add files via upload	2 years ago
index.html	Add files via upload	2 years ago
logo192.png	Add files via upload	2 years ago
logo512.png	Add files via upload	2 years ago
manifest.json	Add files via upload	2 years ago
robots.txt	Add files via upload	2 years ago
.dockerignore	Add files via upload	2 years ago
.gitignore	Add files via upload	2 years ago
Dockerfile	Add files via upload	2 years ago
build.sh	Add files via upload	2 years ago
deploy.sh	Add files via upload	2 years ago



github.com/Hemanthkumarjeevarathinam/DevOps-Project/tree/dev

All Bookmarks

Hemanthkumarjeevarathinam / DevOps-Project

Type ⌘ to search

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

Pin Unwatch 1 Fork 0 Star 0

Dev Branches Tags Go to file Add file Code About

This branch is 2 commits ahead of, 2 commits behind main.

Contribute

EC2 Default User Initial commit f02002a · 8 hours ago 2 Commits

File	Description	Time
build	Add files via upload	2 years ago
.dockerignore	Initial commit	8 hours ago
.gitignore	Initial commit	8 hours ago
Dockerfile	Initial commit	8 hours ago
build.sh	Initial commit	8 hours ago
deploy.sh	Initial commit	8 hours ago

README

No description, website, or topics provided.

Activity

0 stars 1 watching 0 forks

Releases

No releases published Create a new release

Packages

No packages published Publish your first package

A screenshot of a web browser window showing a GitHub repository page. The URL in the address bar is github.com/Hemanthkumarjeevarathinam/DevOps-Project/tree/prod. The page displays the 'Code' tab, showing a list of commits from an 'EC2 Default User'. The repository has 3 branches and 0 tags. The 'About' section indicates no description, website, or topics are provided. The 'Activity' section shows 2 commits, 0 stars, 1 watching, and 0 forks. The 'Releases' and 'Packages' sections both indicate no releases or packages have been published.

Hemanthkumarjeevarathinam / DevOps-Project

Type ⌘ to search

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

Pin Unwatch 1 Fork 0 Star 0

prod 3 Branches 0 Tags Go to file Add file Code

This branch is 2 commits ahead of, 2 commits behind main.

Contribute

EC2 Default User Initial commit f02002a · 8 hours ago 2 Commits

build	Add files via upload	2 years ago
.dockerignore	Initial commit	8 hours ago
.gitignore	Initial commit	8 hours ago
Dockerfile	Initial commit	8 hours ago
build.sh	Initial commit	8 hours ago
deploy.sh	Initial commit	8 hours ago

README

About

No description, website, or topics provided.

Activity

0 stars

1 watching

0 forks

Releases

No releases published

Create a new release

Packages

No packages published

Publish your first package