

# Jenkins

mkdir Jenkins

cd jenkins

notepad Dockerfile

```
PS C:\Users\Ivan\Desktop> mkdir jenkins

Directory: C:\Users\Ivan\Desktop

Mode                LastWriteTime         Length Name
----                -
d-----          4/2/2025   3:20 PM             jenkins

PS C:\Users\Ivan\Desktop> cd .\jenkins\
PS C:\Users\Ivan\Desktop\jenkins> notepad Dockerfile
PS C:\Users\Ivan\Desktop\jenkins>
```

```
Dockerfile.txt
File Edit View

FROM jenkins/jenkins:2.440.2-jdk17
USER root
RUN apt-get update && apt-get install -y lsb-release
RUN curl -fsSL /usr/share/keyrings/docker-archive-keyring.asc \
  https://download.docker.com/linux/debian/gpg
RUN echo "deb [arch=$(dpkg --print-architecture) \
  signed-by=/usr/share/keyrings/docker-archive-keyring.asc] \
  https://download.docker.com/linux/debian \
  $(lsb_release -cs) stable" > /etc/apt/sources.list.d/docker.list
RUN apt-get update && apt-get install -y docker-ce-cli
USER jenkins
RUN jenkins-plugin-cli --plugins "blueocean docker-workflow"
```

Rename-Item Dockerfile.txt Dockerfile

```
PS C:\Users\Ivan\Desktop\jenkins> ls

Directory: C:\Users\Ivan\Desktop\jenkins

Mode                LastWriteTime         Length Name
----                -
-a-----          4/2/2025   3:20 PM             574 Dockerfile.txt

PS C:\Users\Ivan\Desktop\jenkins> Rename-Item .\Dockerfile.txt Dockerfile
PS C:\Users\Ivan\Desktop\jenkins> ls

Directory: C:\Users\Ivan\Desktop\jenkins

Mode                LastWriteTime         Length Name
----                -
-a-----          4/2/2025   3:20 PM             574 Dockerfile
```

notepad docker-compose.yml

```
PS C:\Users\Ivan\Desktop\jenkins> notepad docker-compose.yml
PS C:\Users\Ivan\Desktop\jenkins>
```

```
docker-compose.yml
File Edit View

version: '3.1'
services:
  docker:
    image: docker:dind
    privileged: true
    environment:
      - DOCKER_TLS_CERTDIR=/certs
    volumes:
      - ./jenkins-docker-certs:/certs/client
      - ./jenkins-data:/var/jenkins_home
  jenkins-blueocean:
    build: .
    environment:
      - DOCKER_HOST=tcp://docker:2376
      - DOCKER_CERT_PATH=/certs/client
      - DOCKER_TLS_VERIFY=0
    ports:
      - 8080:8080
      - 50000:50000
    volumes:
      - ./jenkins-data:/var/jenkins_home
      - ./jenkins-docker-certs:/certs/client:ro
networks:
  jenkins:
    name: jenkins
    driver: bridge
```

## docker-compose up -d

```
PS C:\Users\Ivan\Desktop\jenkins> docker-compose up -d
time="2025-04-02T15:38:06+02:00" level=warning msg="C:\Users\Ivan\Desktop\jenkins\docker-compose.yml: 'version' is obsolete"
[+] Running 17/17
   ✓ docker: Pulled
   ✓ f18232174bc9 Pull complete
   ✓ 532d671d7887 Pull complete
   ✓ 4f4fb700ef54 Pull complete
   ✓ 059e69770c-d7 Pull complete
   ✓ a91a67d14a-f0 Pull complete
   ✓ 400f9b604068 Pull complete
   ✓ 992adfb269ce Pull complete
   ✓ 0d632c4828a1 Pull complete
   ✓ 5a6d9202faad Pull complete
   ✓ 397f1fed9686 Pull complete
   ✓ 0c40a16065be Pull complete
   ✓ bb3e0f30d232 Pull complete
   ✓ f6257f3aeaf0 Pull complete
   ✓ e7a779817a63 Pull complete
   ✓ 58914f08e9d9 Pull complete
   ✓ 6f454196713a Pull complete
[+] Building 100.4s (11/11) FINISHED
=> [jenkins-blueocean internal] load build definition from Dockerfile
=> => transferring dockerfile: 613B
=> [jenkins-blueocean internal] load metadata for docker.io/jenkins/jenkins:2.440.2-jdk17
=> [jenkins-blueocean auth] jenkins/jenkins:pull token for registry-1.docker.io
=> [jenkins-blueocean internal] load .dockerignore
=> => transferring context: 2B
[jenkins-blueocean 1/6] FROM docker.io/jenkins/jenkins:2.440.2-jdk17@sha256:2edc8c5eb4dbe901233ec4fada4667448509576b7ba1324f856a406b9abc613
=> resolve docker.io/jenkins/jenkins:2.440.2-jdk17@sha256:2edc8c5eb4dbe901233ec4fada4667448509576b7ba1324f856a406b9abc613
=> sha256:2edc8c5eb4dbe901233ec4fada4667448509576b7ba1324f856a406b9abc613 3.12kB / 3.12kB
=> sha256:58a2b91373da3f14c2d36da1473c5f7ce7470d5784f770dfa5b10811e019aaf5 8.85MB / 8.85MB
=> sha256:cf917fc79a281ad96b3c7fb9336fc341918738706dcb213170ded8c58c4966e9 12.42kB / 12.42kB
=> sha256:71215d55680cf0ab2dccc0e1dd65ed76414e3fb0c294249b5b9319a8fa7c398e4 49.55MB / 49.55MB
=> sha256:31935640cc4399d7118bc5087d6dc645721a791f42508bba1a9d45a132023620b 61.36MB / 61.36MB
=> sha256:a31fb03734a41d128b598695c6b6dde3a0d1b7d309d24e6ad183c4a4a235b74 2.58kB / 2.58kB
=> sha256:39f28ec61129618f68583c13a69e1eb6047fa46bee3f53fc9465907d870f7911 1.23kB / 1.23kB
=> sha256:465c17f255a16cccf5727d76e4703e3da8ac37e2518f4d7f74965654e4cd8f4f4 185B / 185B
=> sha256:948b9aa02c6e6dd3660054596debeb2d0ba4b25f6aaffb9f0099906f2ef4585 86.30MB / 86.30MB
=> sha256:e356a7224b958e302be66dfbeab737da4b89f2ec46f28906d1a6f09449fe3c63 191B / 191B
=> sha256:b60e1a9e0291a4064c27b4fd20afbb3352059545a3320bd07245ecdef3487e18 6.21MB / 6.21MB
=> sha256:9767c22f3135ee1be001d19b8849eae149c3150eb7559b503502225f043fc6d 63.11MB / 63.11MB
=> sha256:9d4c327a55ea835c8cec4a316dcb422bc62ab1d9af8e9da98334144943cc96ee 1.93kB / 1.93kB
=> extracting sha256:71215d55680cf0ab2dccc0e1dd65ed76414e3fb0c294249b5b9319a8fa7c398e4 5.5s
=> sha256:ba2ac3875c91807ea4f162fd3ff7720be5f2d3668274d3299e8c5e225655c221 1.23kB / 1.23kB
=> sha256:6eb1c1c71ae48b9925c8be7605e02bea916215f348217fb2f4cc72abae04bf6e 393B / 393B
=> extracting sha256:31935640cc4399d7118bc5087d6dc645721a791f42508bba1a9d45a132023620b 2.9s
=> extracting sha256:58a2b91373da3f14c2d36da1473c5f7ce7470d5784f770dfa5b10811e019aaf5 0.2s
=> extracting sha256:39f28ec61129618f68583c13a69e1eb6047fa46bee3f53fc9465907d870f7911 0.0s
=> extracting sha256:465c17f255a16cccf5727d76e4703e3da8ac37e2518f4d7f74965654e4cd8f4f4 0.0s
=> extracting sha256:948b9aa02c6e6dd3660054596debeb2d0ba4b25f6aaffb9f0099906f2ef4585 0.7s
=> extracting sha256:e356a7224b958e302be66dfbeab737da4b89f2ec46f28906d1a6f09449fe3c63 0.0s
=> extracting sha256:b60e1a9e0291a4064c27b4fd20afbb3352059545a3320bd07245ecdef3487e18 0.1s
=> extracting sha256:9767c22f3135ee1be001d19b8849eae149c3150eb7559b503502225f043fc6d 0.8s
=> extracting sha256:9d4c327a55ea835c8cec4a316dcb422bc62ab1d9af8e9da98334144943cc96ee 0.0s
=> extracting sha256:ba2ac3875c91807ea4f162fd3ff7720be5f2d3668274d3299e8c5e225655c221 0.0s
=> extracting sha256:6eb1c1c71ae48b9925c8be7605e02bea916215f348217fb2f4cc72abae04bf6e 0.0s
[jenkins-blueocean 2/6] RUN apt-get update && apt-get install -y lsb-release
[jenkins-blueocean 3/6] RUN curl -fsSL /usr/share/keyrings/docker-archive-keyring.asc https://download.docker.com/linux/debian/gpg
[jenkins-blueocean 4/6] RUN echo "deb [arch=$(dpkg --print-architecture) signed-by=/usr/share/keyrings/docker-archive-keyring.asc] https://do
[jenkins-blueocean 5/6] RUN apt-get update && apt-get install -y docker-ce-cli
[jenkins-blueocean 6/6] RUN jenkins-plugin-cli --plugins "blueocean docker-workflow"
[jenkins-blueocean] exporting to image
=> exporting layers
=> writing image sha256:4d07dc902b93585da8bd3051e3d3f141ec206f083dd1d1d3eabcbee5220ac48c
=> naming to docker.io/library/jenkins-jenkins-blueocean
[+] Running 3/3
   ✓ Network jenkins_default Created 0.1s
   ✓ Container jenkins-jenkins-blueocean-1 Started 0.2s
```

ls

chmod -R 777 jenkins-data

```
Ivan@DESKTOP-B2JS5BQ MINGW64 ~/Desktop/jenkins
$ ls
Dockerfile  docker-compose.yml  jenkins-data/  jenkins-docker-certs/

Ivan@DESKTOP-B2JS5BQ MINGW64 ~/Desktop/jenkins
$ chmod -R 777 jenkins-data

Ivan@DESKTOP-B2JS5BQ MINGW64 ~/Desktop/jenkins
$ |
```

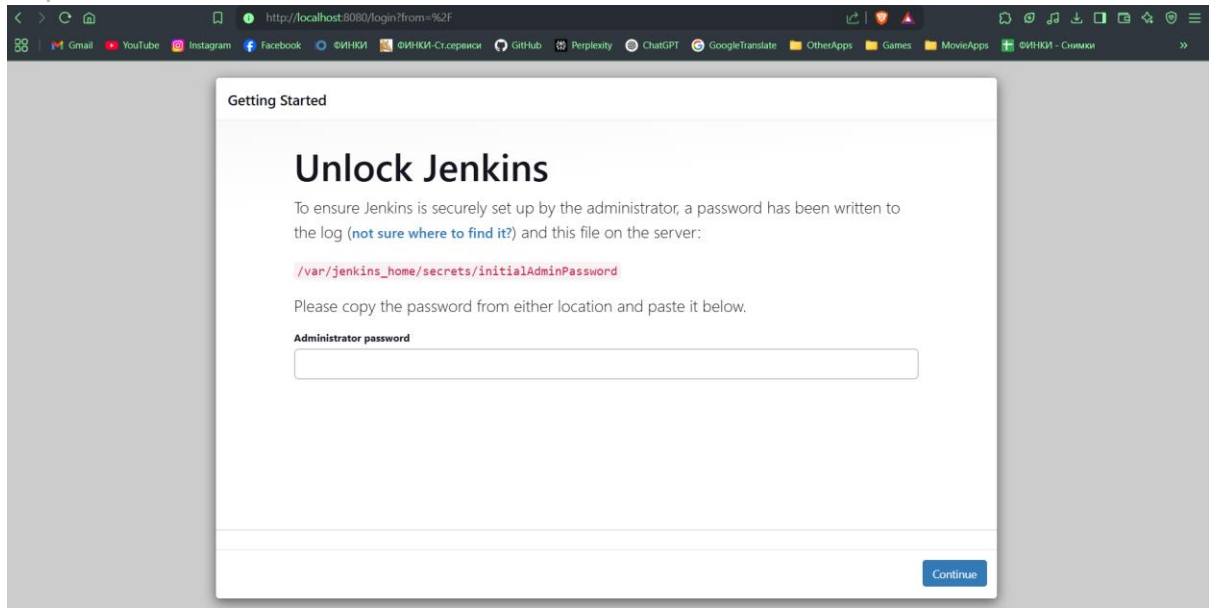
## docker-compose up -d

```
PS C:\Users\Ivan\Desktop\jenkins> docker-compose up -d
time="2025-04-02T15:52:24+02:00" level=warning msg="C:\Users\Ivan\Desktop\jenkins\docker-compose.yml: 'version' is obsolete"
[+] Running 2/0
   ✓ Container jenkins-docker-1 Running 0.0s
   ✓ Container jenkins-jenkins-blueocean-1 Running 0.0s
```

## docker-compose ps

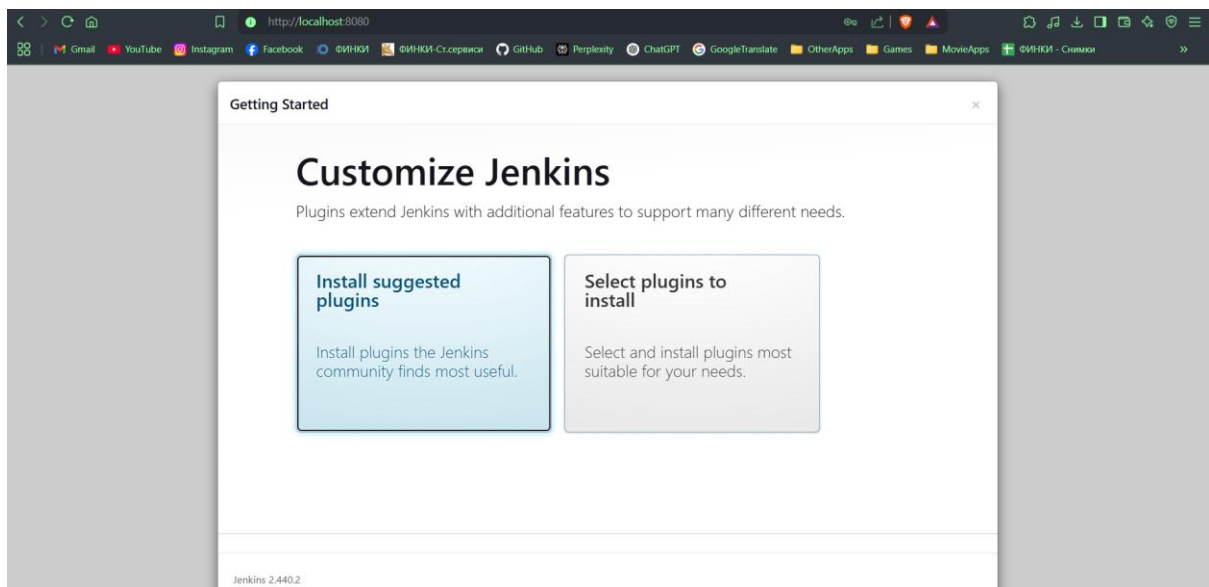
```
PS C:\Users\Ivan\Desktop\jenkins> docker-compose ps
time="2025-04-02T15:53:54+02:00" level=warning msg="C:\Users\Ivan\Desktop\jenkins\docker-compose.yml: 'version' is obsolete"
NAME                IMAGE              COMMAND                  SERVICE    CREATED          STATUS          PORTS
jenkins-docker-1    docker:dind        "dockerd-entrypoint..."  docker     13 minutes ago  Up 13 minutes
jenkins-jenkins-blueocean-1  jenkins-jenkins-blueocean  "/usr/bin/tini -- /u..."  jenkins-blueocean  13 minutes ago  Up 13 minutes  0.0.0.0:8080->8080/tcp, 0.0.0.0:50000->50000/tcp
```

<http://localhost:8080>



## docker-compose logs

```
jenkins-blueocean-1 | Jenkins initial setup is required. An admin user has been created and a password generated.  
jenkins-blueocean-1 | Please use the following password to proceed to installation:  
jenkins-blueocean-1 | 11954a7ba82349c4929dad89bbd336e7  
jenkins-blueocean-1 | This may also be found at: /var/jenkins_home/secrets/initialAdminPassword
```



# Getting Started

✓ Folders Plugin	✓ OWASP Markup Formatter	✓ Build Timeout	✓ Credentials Binding Plugin	** Resource Disposer
✓ Timestampers	✓ Workspace Cleanup	✓ Ant	✓ Gradle	Workspace Cleanup
✓ Pipeline	✓ GitHub Branch Source	✓ Pipeline: GitHub Groovy Libraries	✓ Pipeline: Stage View	Ant
✓ Git plugin	✓ SSH Build Agents	✓ Matrix Authorization Strategy	✓ PAM Authentication	Gradle
✓ LDAP	✓ Email Extension	✓ Mailer Plugin	✓ Dark Theme	Pipeline
✓ Dashboard View	⌚ Git Parameter	✓ GitHub	⌚ GitLab	GitHub
				GitHub Branch Source
				Pipeline: GitHub Groovy Libraries
				** Pipeline: REST API
				Pipeline: Stage View
				Git
				SSH Build Agents
				Matrix Authorization Strategy
				PAM Authentication
				LDAP
				Email Extension
				Mailer
				** Theme Manager
				Dark Theme
				Dashboard View
				** - required dependency

Jenkins 2.440.2

# Create First Admin User

Username

Password

Confirm password

Full name

E-mail address

Jenkins 2.387.1

[Skip and continue as admin](#)

[Save and Continue](#)

# Instance Configuration

Jenkins URL:

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.

```
ngrok
♥ ngrok? We're hiring https://ngrok.com/careers

Session Status      online
Account             ivKeeX (Plan: Free)
Update              update available (version 3.22.0, Ctrl-U to update)
Version              3.20.0
Region              Europe (eu)
Latency              41ms
Web Interface        http://127.0.0.1:4040
Forwarding           https://9923-89-205-63-99.ngrok-free.app -> http://localhost:8080

Connections          ttl      opn      rt1      rt5      p50      p90
36                0        0.07     0.08     0.09     3.16

HTTP Requests
-----
03:26:25.325 CEST GET /static/0441f532/jsbundles/vendors.js                200 OK
03:26:25.318 CEST GET /static/0441f532/scripts/yui/container/assets/container.css        200 OK
03:26:25.516 CEST GET /adjuncts/0441f532/lib/layout/task/task.js                200 OK
03:26:25.325 CEST GET /static/0441f532/scripts/yui/container/assets/skins/sam/container.css        200 OK
03:26:25.719 CEST GET /adjuncts/0441f532/jenkins/management/AdministrativeMonitorsDecorator/resources.css 200 OK
03:26:25.317 CEST GET /static/0441f532/scripts/yui/menu/menu-min.js            200 OK
03:26:25.325 CEST GET /static/0441f532/scripts/hudson-behavior.js            200 OK
03:26:25.699 CEST GET /adjuncts/0441f532/lib/form/link/link.js              200 OK
03:26:25.289 CEST GET /adjuncts/0441f532/org/kohsuke/stapler/bind.js          200 OK
03:26:25.325 CEST GET /static/0441f532/jsbundles/sortable-drag-drop.js        200 OK
```

Jenkins URL ?

Search (CTRL+K)

Ivan Pupinoski

log out

Dashboard

+ New Item

People

Build History

Manage Jenkins

My Views

Open Blue Ocean

Build Queue

No builds in the queue.

Build Executor Status

1 idle

2 idle

### Welcome to Jenkins!

This page is where your Jenkins jobs will be displayed. To get started, you can set up distributed builds or start building a software project.

#### Start building your software project

Create a job

#### Set up a distributed build

Set up an agent

Configure a cloud

Learn more about distributed builds

Add description

Best API Jenkins 2.440

## Enter an item name

KIII-Exercise-01

» Required field



### 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.



### Folder

Creates a container that stores nested items in it. Useful for grouping things together. Unlike view, which is just a filter, a folder creates a separate namespace, so you can have multiple things of the same name as long as they are in different folders.



### Multibranch Pipeline

Creates a set of Pipeline projects according to detected branches in one SCM repository.



### Organization Folder

Creates a set of multibranch project subfolders by scanning for repositories.

OK

Dashboard > KIII-Exercise-01 > Configuration

## Configure

- General
- Source Code Management
- Build Triggers
- Build Environment
- Build Steps
- Post-build Actions

## General

Enabled

Description

Plain text Preview

☐ Discard old builds

☒ GitHub project

Project url

https://github.com/Gscloud7/SI\_2024\_lab2\_223260.git

Advanced

GitLab Connection

☐ Use alternative credential

☐ This project is parameterized

Save

Apply

Dashboard > KIII-Exercise-01 > Configuration

## Configure

- General
- Source Code Management
- Build Triggers
- Build Environment
- Build Steps
- Post-build Actions

## Source Code Management

☐ None

☒ Git

Repositories

Repository URL

https://github.com/Gscloud7/SI\_2024\_lab2\_223260

Credentials

- NONE -

Jenkins Credentials Provider

Advanced

Add Repository

Branches to build

Branch Specifier (blank for 'any')

\*/master

Save

Apply

Jenkins Credentials Provider: Jenkins

Kind

Username with password

Scope ?

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

Username ?

ivKeeX

☐ Treat username as secret ?

Password ?

\*\*\*\*\*

ID ?

ivKeeX-github

Description ?

GitHub credentials for ivKeeXI

Credentials ?

- none -

- none -

ivKeeX/\*\*\*\*\* (GitHub credentials for ivKeeXI)

Branches to build ?

Branch Specifier (blank for 'any') ?

\*/master

Configure

General

Source Code Management

Build Triggers

Build Environment

Build Steps

Post-build Actions

Build Steps

Post-build Actions

Build Triggers

☐ Trigger builds remotely (e.g., from scripts) ?

☐ Build after other projects are built ?

☒ Build periodically ?

Schedule ?

\*\*\*\*\*

⚠ Do you really mean "every minute" when you say "\*\*\*\*\*"? Perhaps you meant "H \* \* \* \* \*" to poll once per hour  
Would last have run at Friday, April 4, 2025 at 1:47:04 AM Coordinated Universal Time; would next run at Friday, April 4, 2025 at 1:47:04 AM Coordinated Universal Time.

☐ Build when a change is pushed to GitLab. GitLab webhook URL: http://localhost:8080/project/KIII-Exercise-01 ?

☐ GitHub hook trigger for GITScm polling ?

☐ Poll SCM ?

Build Steps

Execute shell ?

Command





See the list of available environment variables

ls -l

Global credentials (unrestricted)

+ Add Credentials

Credentials that should be available irrespective of domain specification to requirements matching.

ID	Name	Kind	Description	
 ivKeeX-github	ivKeeX/***** (GitHub credentials for ivKeeXI)	Username with password	GitHub credentials for ivKeeXI	
 ivKeeX-dockerhub	ivKeeX/***** (DockerHub credentials for ivKeeXI)	Username with password	DockerHub credentials for ivKeeXI	

## ✓ KIII-Exercise-01

### Permalinks

- [Last build \(#12\), 32 sec ago](#)
- [Last stable build \(#12\), 32 sec ago](#)
- [Last successful build \(#12\), 32 sec ago](#)
- [Last completed build \(#12\), 32 sec ago](#)

**Jenkins**

PipelinesAdministrationLogout

Create PipelineClassic Item Creation

✓ Where do you store your code?

Bitbucket Cloud

Bitbucket Server

GitHub

GitHub Enterprise

Git

✓ Which organization does the repository belong to?

iSqloud7

○ Choose a repository

Loaded 22 repositories

Q KIII

---KIII-Homeworks---

KIII-jenkins

Create Pipeline

Jenkins							Pipelines	Administration	Logout
KIII-jenkins ☆ ⚙							ActivityBranchesPull Requests		
STATUS	RUN	COMMIT	BRANCH	MESSAGE	DURATION	COMPLETED			
○	1	—	master	Branch indexing	22s	-			



## Configuration

- General
- Branch Sources
- Build Configuration
- Scan Repository Triggers
- Orphaned Item Strategy
- Appearance
- Health metrics
- Properties

## General

Enabled 

Display Name 

Kill-Exercise-02

Description

Plain text [Preview](#)

Branch Sources

GitHub Credentials 

ivKeeX/\*\*\*\*\* (GitHub credentials for ivKeeX)

+ Add

## Build Configuration

Mode

by Jenkinsfile

Script Path 





Jenkinsfile

## Jenkins-Exercise

Disable Multibranch Pipeline


Branches (1)

Pull Requests (0)


S	W	Name ↓	Last Success	Last Failure	Last Duration	F
		master	1 day 6 hr <a href="#">#3</a>	1 day 6 hr <a href="#">#2</a>	1 min 6 sec	 


Icon: S W M L

Icon legend







 Atom feed for all


 Atom feed for failures



 Atom feed for just latest builds

 Add description






All +

S	W	Name ↓	Last Success	Last Failure	Last Duration	F
		Jenkins-Exercise	1 day 6 hr <a href="#">log</a>	N/A	2.3 sec	 
		Kill-Exercise-01	7 days 21 hr <a href="#">#26</a>	N/A	1.3 sec	

kiii-jenkins / index.html 

 KIII-Homework04-BlueOceanPipeline! 8df2127 · last week  History

Code Blame 1 lines (1 loc) · 83 Bytes

 Raw    

1 Hello world! We are on our DevOps lectures. Today is Friday and it's sunny outside.

kiii-jenkins / index.html in [master](#)

Cancel changes Commit changes...

Edit Preview

Spaces 2 No wrap

1 Hello world! We are on our DevOps lectures. Today is Friday and it's sunny outside.  
2 The change is made !!!

✓ Jenkins-Exercise < 13

PipelineChangesTestsArtifacts🔄🔧📦LogoutX

Branch: master ⓘ  
Commit: d157311

🕒 42s  
🕒 a few seconds ago

No changes  
Replayed #12



Push image - 20s

✓	> Checks if running on a Unix-like node	<1s
✓	> docker tag "\$JD_ID" "\$JD_TAGGED_IMAGE_NAME" — Shell Script	<1s
✓	> Checks if running on a Unix-like node	<1s
✓	> docker push "\$JD_TAGGED_IMAGE_NAME" — Shell Script	5s
✓	> Checks if running on a Unix-like node	<1s
✓	> docker tag "\$JD_ID" "\$JD_TAGGED_IMAGE_NAME" — Shell Script	<1s
✓	> Checks if running on a Unix-like node	<1s
✓	> docker push "\$JD_TAGGED_IMAGE_NAME" — Shell Script	4s

Repositories / kiii-jenkins / General

ivkeex/kiii-jenkins ⓘ  
Last pushed less than a minute ago · Repository size: 69.7 MB

Add a description ⓘ  
Add a category ⓘ

GeneralTagsImage Management BETACollaboratorsWebhooksSettings

Tags

DOCKER SCOUT INACTIVE  
Activate

This repository contains 3 tag(s).

Tag	OS	Type	Pulled	Pushed
master-latest	🐳	Image	less than 1 day	less than a minute
master-13	🐳	Image	less than 1 day	less than a minute

dev kiii-jenkins /

Go to filetAdd file...

📄 iScloud7 Create README.md303c8a6 · now🕒 History

This branch is 1 commit ahead of master.

Contribute

Name	Last commit message	Last commit date
📄 Dockerfile	KIIL-Homework04-BlueOceanPipeline	last week
📄 Jenkinsfile	Update Jenkinsfile	yesterday
📄 README.md	Create README.md	now
📄 index.html	Update index.html	8 minutes ago

README.md✎

Added README to the new dev branch.

✓ Jenkins-Exercise 1

PipelineChangesTestsArtifacts🔄🔧📦LogoutX

Branch: dev ⓘ  
Commit: 303c8a6

🕒 43s  
🕒 a few seconds ago

No changes  
Branch indexing

```
graph LR; Start((Start)) --> Clone((Clone repository)); Clone --> Build((Build image)); Build --> Push((Push image)); Push --> End((End));
```

Push image - 25s

✓	> Checks if running on a Unix-like node	<1s
✓	> docker tag "\$JD_ID" "\$JD_TAGGED_IMAGE_NAME" — Shell Script	<1s
✓	> Checks if running on a Unix-like node	<1s
✓	> docker push "\$JD_TAGGED_IMAGE_NAME" — Shell Script	9s
✓	> Checks if running on a Unix-like node	<1s
✓	> docker tag "\$JD_ID" "\$JD_TAGGED_IMAGE_NAME" — Shell Script	<1s
✓	> Checks if running on a Unix-like node	<1s
✓	> docker push "\$JD_TAGGED_IMAGE_NAME" — Shell Script	5s

[Repositories](#) / [kiii-jenkins](#) / [General](#)

ivkeex/kiii-jenkins

Last pushed 3 minutes ago · Repository size: 69.7 MB

Add a description

Add a category

General

Tags

Image Management

BETA

Collaborators

Webhooks

Settings

Tags

DOCKER SCOUT INACTIVE

Activate

This repository contains 6 tag(s).

Tag	OS	Type	Pulled	Pushed
dev-latest		Image	less than 1 day	3 minutes
dev-2		Image	less than 1 day	4 minutes

From dev to master! #1

Open

iSqloud7 wants to merge 1 commit into master from dev

Conversation

0

Commits

1

Checks

0

Files changed

1

iSqloud7 commented now

Owner

...

Added a README file into 'dev' branch.

Create README.md

Verified

383c8a6

No conflicts with base branch

Merging can be performed automatically.

Merge pull request

You can also merge this with the command line. [View command line instructions.](#)

kiii-jenkins

Public

Pin

Unwatch

1

master

2 Branches

0 Tags

Go to file

Add file

Code

iSqloud7 Merge pull request #1 from iSqloud7/dev

7d99035 · 1 minute ago

9 Commits

Dockerfile

KIII- Homework04- BlueOceanPipeline!

last week

Jenkinsfile

Update Jenkinsfile

yesterday

README.md

Create README.md

28 minutes ago

index.html

Update index.html

36 minutes ago

README

Added README to the new dev branch.

Tags

DOCKER SCOUT INACTIVE

Activate

This repository contains 6 tag(s).

Tag	OS	Type	Pulled	Pushed
dev-latest		Image	less than 1 day	1 minute
dev-3		Image	less than 1 day	2 minutes

dev

last pushed 3 minutes ago

Compare & pull request

kiii-jenkins

Public

Pin

Unwatch

1