

- Containers
- Images
- Volumes
- Builds
- Docker Hub
- Docker Scout
- Extensions

Containers [Give feedback](#)

View all your running containers and applications. [Learn more](#)

Container CPU usage ⓘ







0.21% / 1600% (16 CPUs available)

Container memory usage ⓘ

140.5MB / 7.43GB

[Show charts](#)

 ☒ Only show running containers

<input type="checkbox"/>	Name	Container ID	Image	Port(s)	CPU (%)	Last started	Actions
<input type="checkbox"/>	<input type="radio"/> admiring_dijkstra	ee28deb699b7	53a18edff809		0%	7 hours ago	  
<input type="checkbox"/>	<input type="radio"/> hungry_lamport	062f62a496cf	library/img1docker		0%	1 day ago	  
<input type="checkbox"/>	<input type="radio"/> nervous_buck	2e173571e47f	library/img1docker		0%	1 day ago	  
<input type="checkbox"/>	<input type="radio"/> zealous_brown	dc58ec45025b	library/img1docker		0%	1 day ago	  
<input type="checkbox"/>	<input type="radio"/> ecstatic_turing	0aa535ab0102	ubuntu		0%	14 days ago	  

Showing 6 items

Terminal

warimage-jenkins

prasanndh/warimage-jenkins

<none>

prasanndh/warimage-jenkins

biju/simpleapp

<none>

<none>

img1docker

nginx

ubuntu

PS C:\Users\Prasanndh Raaju>

latest

latest

<none>

latest

latest

<none>

<none>

latest

latest

latest

91d51e2e723f

91d51e2e723f

302162a23ae8

979ae692762a

098bb290818f

0c9f55932b8d

04120b09ff48

889707b33221

53a18edff809

a04dc4851cbc

4 minutes ago

4 minutes ago

5 minutes ago

8 minutes ago

45 minutes ago

46 minutes ago

2 hours ago

26 hours ago

5 weeks ago

7 weeks ago

520MB

520MB

520MB

520MB

520MB





520MB

520MB


520MB


192MB

78.1MB



Windo...




 Engine running

RAM 1.17 GB CPU 0.19% Disk: 2.10 GB used (limit 1006.85 GB)

Terminal

New version available



ENG IN

16:19 18-03-2025

Containers

Images

Volumes

Builds

Docker Hub

Docker Scout

Extensions

Containers

[Give feedback](#)

View all your running containers and applications. [Learn more](#)

Container CPU usage
0.16% / 1600% (16 CPUs available)

Container memory usage
140.5MB / 7.43GB

[Show charts](#)

Search



Only show running containers

	Name	Container ID	Image	Port(s)	CPU (%)	Last started	Actions
<input type="checkbox"/>	admiring_dijkstra	ee28deb699b7	53a18edff809		0%	7 hours ago	
<input type="checkbox"/>	hungry_lamport	062f62a496cf	library/img1docker		0%	1 day ago	
<input type="checkbox"/>	nervous_buck	2e173571e47f	library/img1docker		0%	1 day ago	
<input type="checkbox"/>	zealous_brown	dc58ec45025b	library/img1docker		0%	1 day ago	
<input type="checkbox"/>	ecstatic_turing	0aa535ab0102	ubuntu		0%	14 days ago	

Showing 6 items

Terminal

```
<none>          <none>      04120b09ff48  2 hours ago  520MB
img1docker      latest      889707b33221  26 hours ago  520MB
nginx           latest      53a18edff809  5 weeks ago  192MB
ubuntu          latest      a04dc4851cbc  7 weeks ago  78.1MB
PS C:\Users\Prasannndh Raaju> docker ls
docker: 'ls' is not a docker command.
See 'docker --help'
PS C:\Users\Prasannndh Raaju> docker ps
CONTAINER ID   IMAGE          COMMAND                  CREATED        STATUS        PORTS                               NAMES
d7df4719a60b   04120b09ff48   "catalina.sh run"       2 hours ago   Up 2 hours   0.0.0.0:8888->8080/tcp      war-container
PS C:\Users\Prasannndh Raaju>
```

Engine running | RAM 1.16 GB CPU 0.25% Disk: 2.10 GB used (limit 1006.85 GB)

Terminal New version available

Storage

All repositories within the `prasnndh` namespace.

All content

Create a repository

Name	Last Pushed 	Contains	Visibility	Scout
prasnndh/simplewebapp	1 minute ago		Public	Inactive

1-1 of 1 < >

Dashboard > sample2 > #7

Status

#7 (Mar 19, 2025, 11:27:40 AM)

Add description

Keep this build forever

Changes

Console Output

Edit Build Information

Delete build '#7'

Timings

Git Build Data

Pipeline Overview

Pipeline Console

Restart from Stage

Replay

Pipeline Steps

Workspaces

Previous Build



Started by user [Prasann dh Raaju M R](#)

Started 2 min 58 sec ago
Took 1 min 29 sec



This run spent:

- 21 ms waiting;
- 1 min 29 sec build duration;
- 1 min 29 sec total from scheduled to completion.



Revision: c414d349a09ce15be94c3d0b7a39b2bf6bc72253
Repository: https://github.com/Prasann dh Raaju-MR/DevOps_War.git

- refs/remotes/origin/main



No changes.

← ↻ ⓘ localhost:8080/job/sample2/7/console 🔊 ☆ ⚙️ ☆ ⋮ 🌈


🔗 Import favorites | 🌐 McAfee Security | 📁 Dell


Dashboard > sample2 > #7

```
4b7c01ed0534: Preparing
f844dcf94898: Waiting
39cf0ac89a5a: Waiting
3359bc3d7a6a: Waiting
4b7c01ed0534: Waiting
bc05267c613b: Mounted from library/tomcat
5f70bf18a086: Mounted from library/tomcat
4e5b554b7345: Mounted from library/tomcat
43c9f8a1dd61: Mounted from library/tomcat
6a308d20be99: Pushed
3359bc3d7a6a: Mounted from library/tomcat
f844dcf94898: Mounted from library/tomcat
39cf0ac89a5a: Mounted from library/tomcat
4b7c01ed0534: Mounted from library/tomcat
latest: digest: sha256:59f8da3db00bf7d6e2dc176dc2ba99a8bb12c728bb7f8918d01bd39b7595627e size: 2409
[Pipeline] }
[Pipeline] // withDockerRegistry
[Pipeline] }
[Pipeline] // script
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // node
[Pipeline] End of Pipeline
Finished: SUCCESS
```

REST API Jenkins 2.492.2

9+





ENG IN 🔊 🔌 🔋

17:00 19-03-2025 📢

localhost:8080/job/sample2/7/console

Dashboard > sample2 >

prasanndh_raaju@DESKTOP-5

GNU nano 7.2 Jenkinsfile *

```
}
stage('build') {
  steps {
    bat "mvn clean"
    bat "mvn install"
  }
}
stage('build to images') {
  steps {
    script{
      bat 'docker build -t prasnndh/simplewebapp .'
    }
  }
}
stage('push to hub') {
  steps {
    script{
      withDockerRegistry(credentialsId: 'Demo', url: 'https://index.docker.io/v1/') {
        bat 'docker push prasnndh/simplewebapp'
      }
    }
  }
}
}
```

Help **Write Out** **Where Is** **Cut** **Execute** **Location** **M-U** **Set Mark**
Exit **Read File** **Replace** **Paste** **Justify** **Go To Line** **M-E** **Copy**

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

REST API Jenkins 2.492.2

9+ Search ENG IN 17:00 19-03-2025

localhost:8080/job/sample2/7/console

Dashboard > sample2 > #7

```
prasannndh_raaju@DESKTOP-S
.io/coredns/coredns_v1.11.3: no such file or directory
> kubectl.sha256: 64 B / 64 B [-----] 100.00% ? p/s 0s
> kubelet.sha256: 64 B / 64 B [-----] 100.00% ? p/s 0s
> kubeadm.sha256: 64 B / 64 B [-----] 100.00% ? p/s 0s
> kubectl: 54.67 MiB / 54.67 MiB [-----] 100.00% 778.04 KiB p/s 1m12s
> kubeadm: 67.66 MiB / 67.66 MiB [-----] 100.00% 487.14 KiB p/s 2m22s
> kubelet: 73.81 MiB / 73.81 MiB [-----] 100.00% 512.91 KiB p/s 2m28s
  ▪ Generating certificates and keys ...
  ▪ Booting up control plane ...
  ▪ Configuring RBAC rules ...
🔗 Configuring bridge CNI (Container Networking Interface) ...
🔗 Verifying Kubernetes components...
  ▪ Using image gcr.io/k8s-minikube/storage-provisioner:v5
🌞 Enabled addons: storage-provisioner, default-storageclass
🏃 Done! kubectl is now configured to use "minikube" cluster and "default" namespace by default
prasannndh_raaju@DESKTOP-S03TDPN:~$ docker login -u prasnndh
Password:
Error response from daemon: Get "https://registry-1.docker.io/v2/": unauthorized: incorrect username or password
prasannndh_raaju@DESKTOP-S03TDPN:~$ docker login -u prasnndh
Password:
^C
prasannndh_raaju@DESKTOP-S03TDPN:~$ ^C
prasannndh_raaju@DESKTOP-S03TDPN:~$ docker login -u prasnndh
Password:
WARNING! Your password will be stored unencrypted in /home/prasannndh_raaju/.docker/config.json.
Configure a credential helper to remove this warning. See
https://docs.docker.com/engine/reference/commandline/login/#credentials-store

Login Succeeded
prasannndh_raaju@DESKTOP-S03TDPN:~$ |
```

[Pipeline] End of Pipeline
Finished: SUCCESS

REST API Jenkins 2.492.2

9+ Search ENG IN 17:00 19-03-2025

