

```
nithesh@NITHESH-MP: ~/kui X + v
nithesh@NITHESH-MP:~$ sudo service docker status
[sudo] password for nithesh:
● docker.service - Docker Application Container Engine
   Loaded: loaded (/lib/systemd/system/docker.service; enabled; vendor preset: enabled)
   Active: active (running) since Fri 2025-03-21 11:07:08 IST; 5min ago
   TriggeredBy: ● docker.socket
     Docs: https://docs.docker.com
    Main PID: 323 (dockerd)
      Tasks: 19
     Memory: 120.8M
    CGroup: /system.slice/docker.service
            └─323 /usr/bin/dockerd -H fd:// --containerd=/run/containerd/containerd.sock

Mar 21 11:07:07 NITHESH-MP dockerd[323]: time="2025-03-21T11:07:07.744725281+05:30" level=info msg="Default bridge (doc
Mar 21 11:07:07 NITHESH-MP dockerd[323]: time="2025-03-21T11:07:07.878722844+05:30" level=info msg="Loading containers:
Mar 21 11:07:07 NITHESH-MP dockerd[323]: time="2025-03-21T11:07:07.922968484+05:30" level=warning msg="WARNING: No blki
Mar 21 11:07:07 NITHESH-MP dockerd[323]: time="2025-03-21T11:07:07.923026971+05:30" level=warning msg="WARNING: No blki
Mar 21 11:07:07 NITHESH-MP dockerd[323]: time="2025-03-21T11:07:07.923035475+05:30" level=warning msg="WARNING: No blki
Mar 21 11:07:07 NITHESH-MP dockerd[323]: time="2025-03-21T11:07:07.923042156+05:30" level=warning msg="WARNING: No blki
Mar 21 11:07:07 NITHESH-MP dockerd[323]: time="2025-03-21T11:07:07.923078439+05:30" level=info msg="Docker daemon" comm
Mar 21 11:07:07 NITHESH-MP dockerd[323]: time="2025-03-21T11:07:07.924828764+05:30" level=info msg="Daemon has complete
Mar 21 11:07:08 NITHESH-MP dockerd[323]: time="2025-03-21T11:07:08.091803605+05:30" level=info msg="API listen on /run/
Mar 21 11:07:08 NITHESH-MP systemd[1]: Started Docker Application Container Engine.
lines 1-21/21 (END)
nithesh@NITHESH-MP:~$ docker ps
CONTAINER ID   IMAGE      COMMAND                  CREATED    STATUS    PORTS    NAMES
nithesh@NITHESH-MP:~$ minikube start
🐳 minikube v1.35.0 on Ubuntu 22.04 (amd64)
🔧 Using the docker driver based on existing profile
👉 Starting "minikube" primary control-plane node in "minikube" cluster
📶 Pulling base image v0.0.46 ...
🔄 Restarting existing docker container for "minikube" ...
🔧 Preparing Kubernetes v1.32.0 on Docker 27.4.1 ...
🔍 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
nithesh@NITHESH-MP:~$ docker ps
CONTAINER ID   IMAGE      COMMAND                  CREATED    STATUS    PORTS    NAMES
fa39c74c4e31   gcr.io/k8s-minikube/kicbase:v0.0.46   "/usr/local/bin/entr..."   25 hours ago   Up 26 seconds   127.0.0.1:32772->22/tcp, 127.0.0.1:32771->2376/
```

```
nithesh@NITHESH-MP: ~/kul X + v
nithesh@NITHESH-MP:~$ sudo visudo
/etc/sudoers:51:28: syntax error
jenkins ALL=(ALL) NOPASSWD: ALL
^~~~~~
What now? ^X^Cvisudo exiting due to signal: Interrupt
nithesh@NITHESH-MP:~$ sudo visudo
/etc/sudoers:51:28: syntax error
jenkins ALL=(ALL) NOPASSWD: ALL
^~~~~~
What now? ^[[1;5A^[1;5A^H^H^Cvisudo exiting due to signal: Interrupt
nithesh@NITHESH-MP:~$ sudo visudo
nithesh@NITHESH-MP:~$ sudo systemctl restart ssh.service
sudo systemctl restart sshd.service
Failed to restart ssh.service: Unit ssh.service not found.
Unknown command verb restart sshd.service.
nithesh@NITHESH-MP:~$ sudo apt update
sudo apt install openssh-server
Ign:1 http://archive.ubuntu.com/ubuntu jammy InRelease
Ign:2 http://security.ubuntu.com/ubuntu jammy-security InRelease
Ign:3 https://pkg.jenkins.io/debian-stable binary/ InRelease
Get:4 http://archive.ubuntu.com/ubuntu jammy-updates InRelease [128 kB]
Get:2 http://security.ubuntu.com/ubuntu jammy-security InRelease [129 kB]
Get:5 http://archive.ubuntu.com/ubuntu jammy-backports InRelease [127 kB]
Get:6 http://security.ubuntu.com/ubuntu jammy-security/main amd64 Packages [2145 kB]
Hit:1 http://archive.ubuntu.com/ubuntu jammy InRelease
Get:7 http://archive.ubuntu.com/ubuntu jammy-updates/main amd64 Packages [2391 kB]
Get:8 http://security.ubuntu.com/ubuntu jammy-security/main amd64 c-n-f Metadata [13.5 kB]
Get:9 http://security.ubuntu.com/ubuntu jammy-security/universe amd64 Packages [967 kB]
Get:10 http://archive.ubuntu.com/ubuntu jammy-updates/main Translation-en [396 kB]
Ign:3 https://pkg.jenkins.io/debian-stable binary/ InRelease
Get:11 http://archive.ubuntu.com/ubuntu jammy-updates/main amd64 c-n-f Metadata [18.5 kB]
Hit:12 https://pkg.jenkins.io/debian-stable binary/ Release
Get:14 http://archive.ubuntu.com/ubuntu jammy-updates/restricted amd64 Packages [3114 kB]
Get:15 http://security.ubuntu.com/ubuntu jammy-security/universe Translation-en [207 kB]
Get:16 http://security.ubuntu.com/ubuntu jammy-security/universe amd64 c-n-f Metadata [21.7 kB]
Get:17 http://archive.ubuntu.com/ubuntu jammy-updates/restricted Translation-en [548 kB]
Get:18 http://archive.ubuntu.com/ubuntu jammy-updates/universe amd64 Packages [1194 kB]
Get:19 http://archive.ubuntu.com/ubuntu jammy-updates/universe Translation-en [294 kB]
Get:20 http://archive.ubuntu.com/ubuntu jammy-updates/universe amd64 c-n-f Metadata [28.7 kB]
Get:21 http://archive.ubuntu.com/ubuntu jammy-backports/main Translation-en [11.2 kB]
Fetched 11.7 MB in 1min 30s (130 kB/s)
```

```
nithesh@NITHESH-MP: ~/kui x + v
Process: 8549 ExecStartPre=/usr/sbin/sshd -t (code=exited, status=0/SUCCESS)
Main PID: 8550 (sshd)
Tasks: 1 (limit: 4615)
Memory: 1.7M
CGroup: /system.slice/ssh.service
└─8550 "sshd: /usr/sbin/sshd -D [listener] 0 of 10-100 startups"

Mar 21 11:20:03 NITHESH-MP systemd[1]: Starting OpenBSD Secure Shell server...
Mar 21 11:20:03 NITHESH-MP sshd[8550]: Server listening on 0.0.0.0 port 22.
Mar 21 11:20:03 NITHESH-MP sshd[8550]: Server listening on :: port 22.
Mar 21 11:20:03 NITHESH-MP systemd[1]: Started OpenBSD Secure Shell server.
nithesh@NITHESH-MP:~$ cd ~/kube/
-bash: cd: /home/nithesh/kube/: No such file or directory
nithesh@NITHESH-MP:~$ cd ~/.kube
nithesh@NITHESH-MP:~/.kube$ sudo vi config
[sudo] password for nithesh:
nithesh@NITHESH-MP:~/.kube$ sudo systemctl status ssh
● ssh.service - OpenBSD Secure Shell server
   Loaded: loaded (/lib/systemd/system/ssh.service; enabled; vendor preset: enabled)
   Active: active (running) since Fri 2025-03-21 11:20:03 IST; 37min ago
     Docs: man:sshd(8)
           man:sshd_config(5)
Process: 8549 ExecStartPre=/usr/sbin/sshd -t (code=exited, status=0/SUCCESS)
Main PID: 8550 (sshd)
Tasks: 1 (limit: 4615)
Memory: 1.7M
CGroup: /system.slice/ssh.service
└─8550 "sshd: /usr/sbin/sshd -D [listener] 0 of 10-100 startups"

Mar 21 11:20:03 NITHESH-MP systemd[1]: Starting OpenBSD Secure Shell server...
Mar 21 11:20:03 NITHESH-MP sshd[8550]: Server listening on 0.0.0.0 port 22.
Mar 21 11:20:03 NITHESH-MP sshd[8550]: Server listening on :: port 22.
Mar 21 11:20:03 NITHESH-MP systemd[1]: Started OpenBSD Secure Shell server.
nithesh@NITHESH-MP:~/.kube$ sudo systemctl status ssh
Unknown command verb status ssh.
nithesh@NITHESH-MP:~/.kube$ sudo systemctl ssh status
Unknown command verb ssh.
nithesh@NITHESH-MP:~/.kube$ kubectl get node
NAME        STATUS    ROLES    AGE     VERSION
minikube    Ready     control-plane  25h    v1.32.0
nithesh@NITHESH-MP:~/.kube$
```

Windows taskbar at the bottom shows the Start button, a search bar, and several application icons including File Explorer, Edge, and various development tools. The system tray on the right indicates the language is set to English (IN), and the time is 12:00 on 21-03-2025.


```
n1t3sh@N1THESH-MP:~/kub3$ cat /home/n1t3sh/.minikube/ca.crt | base64 -w 0; echo
LS0tLS1CRUdJTiBDRVJUSUJZQ0FURS0tLS0tCk1JSURCaGNDQWU2Z0F3SUJBZ0lRCVBRBkTJna3Foa21HOXcwQkFrc0ZBREFlVTVJnd0VRWURWUVEERXdwGfXNDXAKYTNMaVpVtKJMQjRVRFRjMUIETXhpVEEeTVRBMU1wb1hEVE0xTURWeE9EQTFNWEExTVZvd0ZURVRNMQkVHQTFVFRQp
9Ee1YlY1dsdWfXGdFZbVZEUVRDQ0FTSXdEUVlKS29aShh2Y05BUUVCQlFBRGdnRV8BRENDQVFcQ2dnRUJBS3d4CmZjMm1JU0tRLcyszb11ZN1d1Zm1HYTZPYmYyNT1qbFZjMjBjBwYU9SODI5TXplMFEpDwT74eUJ4RXNUM1dr-V1Q5eHlgKYktGR3hpVkJDMFA50EwyV2JxbVRvbkxpNm1VaS
81S0RhaU1NPHBhWkTRBRZxdpaj1YNI1RbdndxNkFLaHdyefRURVwppj2H1qNfPEOVgzWmNTYkhXVG1Vd0NBZ01xYnZsbXRWQnZkZFRmZUw3bUxvY0NhR2UwdVFEtVoxwduZnkhJjKVzRTCjh1Yj1XVGFPNEVqbSt1d1110TVV7UEEsVhmMFARlnVKTKZ20DE4TW0vUk51MwxJVU5TbV1kT1Jwc
1g0N1JnQUKSTdMUIEvMEFmZmQxQ2ZCbzh2Syt1NU1uUHRjNk41ODB1WmKZ0HNQUZ4R0tYaD7NakFzUXQjJMDNjYUJBSytlE0ptcG9LTVBVUUhmc0F4N29VY2tNQ0F3RUFBYU50tUY4d0RnUURWUjB0QVF1L08BUURBZ0trTUJwR0EXVWRUJVFXCk1CUUgd03NHQVFVRk1J3TUNCZ2dy
QmdFRk1RY0RBVEFQ0mdOVkhSStUjBZjhFQ1RBREFRSC9M0jBHQTFVZERnUlcKQkTtcDhRSzVtEwFwUe92a11FMUNzdg0JVVpR0XduQU5CZ2t4aGtpRz13ME1BLXU0GUUFQ0FRFRUFDznJucFZPbwpzb2t3VF11Ukxrcno8b1c2S2FZ2NF0t1Hka3BVQ1BucHA3WFFrUms0MEp1e1krR3Y
z0VM6LzVCZjJCFMEFBWkhICmpsNk1sOfdxV211VTJZM3Fra1p1NTd0cmR0lml0R3FwZ57S6wrSkhBaTJqR0xyREYxdz14WZGS1Rxc1hoYacKTEtwakNQBnhrV3R1a0AxlzFEaEFMZ01lc583L2pVV2JYM3Q2YXQySH1vV0w0bVA3R2w3Vm9nc1oyVw04RGULWQpSNzRa0D1wSHc5V1
E4ZzZwRTlOUJ2F5cT2md1Z1a0MvTHBzKvNTnVw0zBTU1ZxQU1tR3NyWt1sNmRneG91Q0UwCnluSmdt1ZVWVERNZkhwQWJYtZ3A3Un1DVVV5bJZhaEZecWhKQ3LncnhmVjFrbzU1QkqPRFhRY1RwVctY1F6L28KV0M2RwHsmda5T14bXc9PQotLS0tL1V0RCBDRVJUSUJZQ0FURS0tLS
0tCg==
n1t3sh@N1THESH-MP:~/kub3$ cat /home/n1t3sh/.minikube/profiles/minikube/client.crt | base64 -w 0; echo
LS0tLS1CRUdJTiBDRVJUSUJZQ0FURS0tLS0tCk1JSURJVEN0QWdtZ0F3SUJBZ0lRCmBpBkTJna3Foa21HOXcwQkFrc0ZBREFlVTVJnd0VRWURWUVEERXdwGfXNDXAKYTNMaVpVtKJMQjRVRFRjMUIETXhpVEEeTVRBMU1wb1hEVE0xTURWeE9EQTFNWEExTVZvd0ZURVRNMQkVHQTFVFRQp
DaE1PYzIsenRHVnRpbTfoY2NSbGUtXGakFV0mdOVKjBTVREVEzFwYm1scmRXSmddWfZ6H1hJd2dnRm1NQTBCKnItcUdtSW1zRFFfQkFRVUVEBNE1CRHbd2dnRutBb01CQVFERG0R0H1SNj0yM2NDM11XNkZSM2JrYldTWfJfTheXlmpyaF81Sm1PTUNKR1A4Ky3dHwIVONSNCtrZn
FvTU0wODQ2Qk5ZZ3Z36tne9W2dG0VhVRVge1b1FEbW0dWmHbu0APxL211WtJtkbE5wVjJNV2hS5UdK0eENK0v1X0Nsb1VfSVhmV1cxVKh9eVFD1VxGx3bmUJYjksOxFF1N0JSU2ZCnpxbkP0dWf3K05CR1k1b2NhejFX0it4NkVEVj1BT11DSERKUw0W0W58Sew01NnV2U6cxKZ2NMtNvQW
VdnQUSsWhtKZNbNG3LmTtUYUhdS92ecG1S1EHnQ21MURXQ2cva11KSGd1Jk8zujYQV0cvb3FC0DjVRXxyTVpyR1BTc2pDlpgP222pzeSTj3SXVkeVU0R1yWg1D0n3Lb25yNkF0b1hskdRTzdx8uSR00rbythW0h1Z3hhZth1bEFntUjBQduqC11C0mVNO1RHQTFVZER3RUJvd1FF
Qxd1R0pEQMRCZ09ShFNWBUaZuqACZ2dyQmdFRk1RY0RBVU1J3S3dZQk1RVUgKQXGd1d0RBURWUjB0QVF1L08BUURBVEFQmdOVKhTUNHREFXZ0JTeDhRSzVtEwFwUe92a11FMUNzdg0JVVpR0Qp3VEFQmd0cHhralc5dzB0CVFzRkEwNBUBUwBZ0vd0RkRbWtmeGd04TRZ42dHd
pVh3Jw0H9FNUFkanhURFU0cmMU2v7bG5MH9ST2Y2UkV5aERXSkp4RT7hZ05DK0R0HkXDMGNEU1FYT1Pl.dv1klzTr0WkrTm01cnp0RXI3dnQK51cwe3A0uItTeXBLdn1sbWU5TG1s1B1TZXd8Z7E2MAY0SVE3eHFQVfhedG9RSHZ0b3VEV1Va214a1Nt3aURDawp1cd1vTxh0Mk04QU
g3Wtp0ae9TE3wYydu1dbno3K2pLHwYUHM5s4zZNR0h5TUTX0KXYybXNM1MQ1FKQctQMhFCmZaa21Rb31icm1ATER1HC91VW1XyMcjUHM1oxV1BXdgdtRjg5SGZ0V0EzZ3pMhJ1M0D1WUXh+U1R1N0c2YmwKcY1FTTFV5d1dR1M0cvsTBz0qzZY3Y01edTF062JaSkdWekU3Z2VZeTZRS
jU3d0d1NHBTY0EFQ0otLS0tL1V0RCBDRVJUSUJZQ0FURS0tLS0tCg==
n1t3sh@N1THESH-MP:~/kub3$ cat /home/n1t3sh/.minikube/profiles/minikube/client.key | base64 -w 0; echo
LS0tLS1CRUdJTiBDRVJUSUJZQ0FURS0tLS0tCk1JSURCaGNDQWU2Z0F3SUJBZ0lRCVBRBkTJna3Foa21HOXcwQkFrc0ZBREFlVTVJnd0VRWURWUVEERXdwGfXNDXAKYTNMaVpVtKJMQjRVRFRjMUIETXhpVEEeTVRBMU1wb1hEVE0xTURWeE9EQTFNWEExTVZvd0ZURVRNMQkVHQTFVFRQp
T0mkKY1FqUGhMeXRFYUzCQ0Z6SEZ0V1Rtc2t8dJFLc1p35jNNRj9mZkVMdVw0Uj1ODZweVR1bXNQa1FSbU0hSEdzo0pWdHZzZmhmWmZRRG18aHd5VWhnT3AwQ2FCk3JyejVJU0hGVG1qMkZVQURaZ0UsZn0FP83l0cEUya0VMdJc4YytsCnh0QwppMkxWZ29QMDJDUjR0d0p0MhVUM0
J2NktznZ5xqlcxekdheFQwk13a21B8Td0TmsDTG5jUkp422EXNgGkcDZ5CuoZK2dMwJE1Ynd5RHuXcG1QUmcvcV8tdXhAEN1xbnz1cFFjREFRQJBB01CQJ36MUJEPX0dheR0vWd5aQ0z588vRVQnI4NUSHkHec0doZ0RZYmhUNCsyZVZ1dvJ3TSJH3RGfsQZd0YjZt1N3R1TzbHu
EZLN0NR21ERmp0CnRmYmg1dHFRmIdGRE1Zyms5Vkd1WTFdMkp1RV11UGKvMEH0zRYM0wzY8R0H4H51pTQThyRnzL1VS7XpobU1KtNfAaF1MlorTTV6TH1Z12931nmhLSM45Uw5XNjF3QW1HTWJ3SGdD0jNaeKVPdV0M0JXbmtPUXRS1SkG2dJFHQ0p1NkNMb1RnTEZVaUuzS1Qz
bXhQVHERZRN5z1LMDhyNjY3anphtSKJ2UXZCvNv0RKJkcjNcB0FQUZ5ETzdp6vGkK15Zm9HRK1yWdtaGxXTS90eFZ1cGE3Lz1G6W1LHjBSQkh2V3hKVpveDVI9REJMT1BXZUWdU04TWPM5FJYTEcKYnorb0K2RUMInUjVBL0J2bGUJ2bUdhWmhHbXZ1W1Z1KzV1M1KU0D3iHys2a1J
FSgpLK1FDRHRJW6TFRHVHaJZSRwpcVUgudHp1GdkU1pUwVnckU3TnBZlkhRR0npXRSWE95UzBWE9N08YNEkvanRk3RzK3NGWgVwMNS2NkYcnf5R2E4Mw0ZmE3Zu1EU3BzSmw4Wk3ZdVA5aE5SSmg1Wd1LHTVRZ0VXN1Jow1XNGNufQ01JqbTBDZ11FQXhuk20kZDhVU1A4SE
J0a1FLQ3N212pSQ3JxH0EwFZCR010M1ZaNV1qWkdjY3hZ2Zd3SSwak1dQUh1UnBkEhQv0d0EYQpCVHKeKc3UmgzU9R1N3Yand10Gg10XRJcFA4SKVUYJ3Rd3fNUnHMFZrRW1W0H11VGvzb0Z4bWGUxG3WkhsCn1H1ythSnvZ5W1RVX1nMz1SRJ00eJhnU3ZMq1uaVpLUGVHZ
yt40NlnMU31c2pHYAvWVYzjYj1vM1UzV25wTnEKd0pyaDdET21RQ3NcSWJ3N1R5dHJk1NrbnKNGG1bk15Y3dahn16am9mbUk0wYnZGU2JqH1V0MFE1dFQw0FLRHQptY2K1R18wdnJFM0TwQWVzTkt2a25yV1HTRDVS51pDe0VE0P3bXhPQzNEK3pwRTNjdtJtqZm9uK1FWRU15YKNZ
CjBZM0dyTjdnl0d0wGtmTfJc2g3R1FLQmdRQz3RS5wkGdGJ1aHRQZCtZ2R0Wkd0Uu611Y1VhN1A0S3TxdmhLUGkKQjV1KZ53SU1H3ZK1R0hVvmSPTNbc1U5UnFGa2d2bGE2Y2RJwRPV0tEdVM452hUYVZuQ1t1cE96a3NxmVfegpVSUZVYm1tbEF1T3RVY59ENm15aE9aV0t0NkR
EL1RwYVpH5j3U0EN1VkrV1NZUxpgdzRqMF3LTE1WmN1M4UJ3CmMzTE1PUUcCZ1FDNnTrY1FDcD15UHT1MxdjTmB1R011c3jVMQzE4enhGNm3jU1BMVzRSTjB45F1Zc1RIOVRnSG8Kd182RTgw112a311NnFFeFV2QJTEd2k5SnRfZQK2Rxb10reH1L0H1YNG94dFVuQJzHjR1ND
ZKeUd2dFQRApZQkF4MUGc3BqT61Edkttt3krdj1RRndrTmdKOHF0X14U1pFMedaM19ub1jJqKhWmNmcZnc9PQotLS0tL1V0RCBDRVJUSUJZQ0FURS0tLS0tCg==
n1t3sh@N1THESH-MP:~/kub3$
```

java-application #3 Console [e] x127.0.0.1NITHESH-MP (NITHESH M P)Ragu162004/DevOps-taskConvert JPG to PDF, Images JPC

localhost:8080/job/java-application/3/console

Dashboard > java-application > #3

```
39cf0ac89a5a: Layer already exists
4b7c01ed0534: Layer already exists
ed48bf2d9664: Pushed
latest: digest: sha256:579ab7743161a0b9205baf24d6e72bdce482e171a43940ff94684dbdfb51dc8f size: 2409
[Pipeline] }
[Pipeline] // withDockerRegistry
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // script
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // withCredentials
[Pipeline] }
[Pipeline] // node
[Pipeline] End of Pipeline
Finished: SUCCESS
```

REST APIJenkins 2.492.2

Search

ENG IN15:4121-03-2025

java-application Config [Jenkins] x 127.0.0.1 x NITESH-MP (NITESH M P) x Ragun162004/DevOps-task x Convert JPG to PDF, Images JPC x +

localhost:8080/job/java-application/configure

Dashboard > java-application > Configuration

Configure

General

Triggers

Pipeline

Advanced

Pipeline

Define your Pipeline using Groovy directly or pull it from source control.

Definition

Pipeline script

Script ?

```
1- pipeline {
2-   agent any
3-   tools{maven "maven"}
4-   environment {
5-     DOCKER_CREDENTIALS = credentials("docker_cred")
6-   }
7-   stages {
8-     stage('SCM') {
9-       steps {
10-        git branch: 'main', url: 'https://github.com/NITESH-MP/web-app.git'
11-      }
12-    }
13-    stage('Build-clean') {
14-      steps {
15-      }
16-    }
17-  }
18-}
```

☒ Use Groovy Sandbox ?

Save

Apply

Search

ENG IN

15:42

21-03-2025

java-application #3 [Jenkins]

127.0.0.1

NITHESH-MP (NITHESH M P)

Ragu162004/DevOps-task

Convert JPG to PDF, Images JPC

localhost:8080/job/java-application/3/

Dashboard > java-application > #3

Status

Changes

Console Output

Edit Build Information

Delete build '#3'

Timings

Git Build Data

Pipeline Overview

Pipeline Console

Restart from Stage

Replay

Pipeline Steps

Workspaces

Previous Build

✓ #3 (Mar 21, 2025, 1:38:06 PM)

Started by user NITHESH M P

This run spent:

- 19 ms waiting;
- 1 min 46 sec build duration;
- 1 min 46 sec total from scheduled to completion.

git

Revision: 421bd8fa1625afaf2777f1dd6efa26aa7909b0f5
Repository: <https://github.com/NITHESH-MP/web-app.git>

- refs/remotes/origin/main

</> No changes.

Add description

Keep this build forever

Started 2 hr 3 min ago
Took 1 min 46 sec

localhost:8080/job/java-application/3/pipeline-console

Search

ENG IN 15:42 21-03-2025