

Project – 3 Application Deployment

Git clone repositories

```
Get:28 http://archive.ubuntu.com/ubuntu noble-updates/restricted Translation-en [613 kB]
Get:29 http://archive.ubuntu.com/ubuntu noble-updates/restricted amd64 Components [212 B]
Get:30 http://archive.ubuntu.com/ubuntu noble-updates/multiverse Translation-en [70444 B]
Get:31 http://archive.ubuntu.com/ubuntu noble-updates/multiverse amd64 Components [940 B]
Get:32 http://archive.ubuntu.com/ubuntu noble-backports/main amd64 Components [7280 B]
Get:33 http://archive.ubuntu.com/ubuntu noble-backports/universe amd64 Components [10.5 kB]
Get:34 http://archive.ubuntu.com/ubuntu noble-backports/restricted amd64 Components [216 B]
Get:35 http://archive.ubuntu.com/ubuntu noble-backports/multiverse amd64 Components [212 B]
Fetched 14.3 MB in 4s (4036 kB/s)
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
46 packages can be upgraded. Run 'apt list --upgradable' to see them.
W: GPG error: https://pkg.jenkins.io/debian-stable binary/ Release: The following signatures could not be verified because the public key is not available: NO_PUBKEY 7198F4B714ABFC68
root@SriJay:/home/vicky# git clone https://github.com/sriram-R-krishnan/devops-build.git
```

Created a Docker file

```
root@SriJay:/home/vicky/devops-build# vi dockerfile
root@SriJay:/home/vicky/devops-build# cat dockerfile
FROM nginx:alpine

# Remove default nginx config
RUN rm /etc/nginx/conf.d/default.conf

# Copy custom nginx config
COPY nginx.conf /etc/nginx/conf.d/default.conf

# Copy React build files
COPY build /usr/share/nginx/html

# Expose port 80
EXPOSE 80

# Start nginx
CMD ["nginx", "-g", "daemon off;"]
root@SriJay:/home/vicky/devops-build#
```

Created a Nginx file

```
root@SriJay:/home/vicky/devops-build# cat nginx.conf
server {
    listen 80;
    server_name localhost;

    root /usr/share/nginx/html;
    index index.html;

    location / {
        try_files $uri /index.html;
    }
}
root@SriJay:/home/vicky/devops-build#
```

Docker build completed

```
root@SriJay:~/devops-build# docker build -t devopsapplication .
[+] Building 1.9s (10/10) FINISHED
--> [internal] load build definition from dockerfile
--> [internal] load metadata for docker.io/library/nginx:alpine
--> [auth] library/nginx:pull token for registry-1.docker.io
--> [internal] load .dockerignore
--> [internal] transfer context: 2B
--> [1/4] FROM docker.io/library/nginx:alpine@sha256:1d13701a5f9f3fb01aaa88cef2344d65b6b5bf6b7d9fa4cf0dca557a8d7702ba
--> [internal] load build context
--> [internal] transfer context: 867B
--> CACHED [2/4] RUN rm /etc/nginx/conf.d/default.conf
--> CACHED [3/4] COPY nginx.conf /etc/nginx/conf.d/default.conf
--> CACHED [4/4] COPY build /usr/share/nginx/html
--> exporting to image
--> exporting layers
--> => exporting manifest sha256:07c52504f08e20831e00e3a571660076dc1ece739637cdb514d74fd45941933a
--> => exporting config sha256:e916514d6c06002e336dbcb17505343de5ab6631f911a6179c431492fb7d0ee9
--> => exporting attestation manifest sha256:5b4f4ca5541ae28f3e7c8f481bcda965521b1be16b70daca893e0ebb29d39e49
--> => exporting manifest list sha256:32c45cdd85fa8db6b401187691bd3daaf48b4afaee981f4b03659656092c4e33
--> => naming to docker.io/library/devopsapplication:latest
--> => unpacking to docker.io/library/devopsapplication:latest
--> [internal] load build context
--> [internal] transfer context: 1304B
```

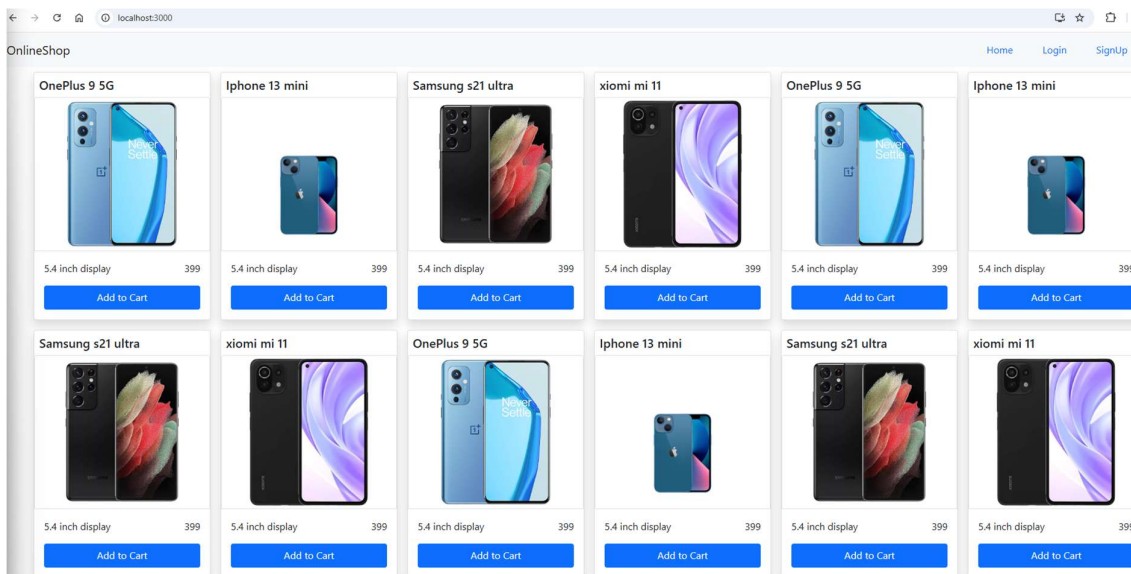
Docker images

```
root@SriJay:~/devops-build# docker images
REPOSITORY          TAG      IMAGE ID      CREATED        SIZE
devopsapplication  latest   32c45cdd85fa   22 minutes ago  96MB
root@SriJay:~/devops-build#
```

Docker ran completed

```
root@SriJay:~/devops-build# docker images
REPOSITORY          TAG      IMAGE ID      CREATED        SIZE
devopsapplication  latest   32c45cdd85fa   22 minutes ago  96MB
root@SriJay:~/devops-build# docker run -d -p 3000:80 devopsapplication
00249fea267de4c80db9e132abfa2d7265efdd620bc5aabed048a83bac33b283
root@SriJay:~/devops-build#
```

Verified the application in browser Local host:3000



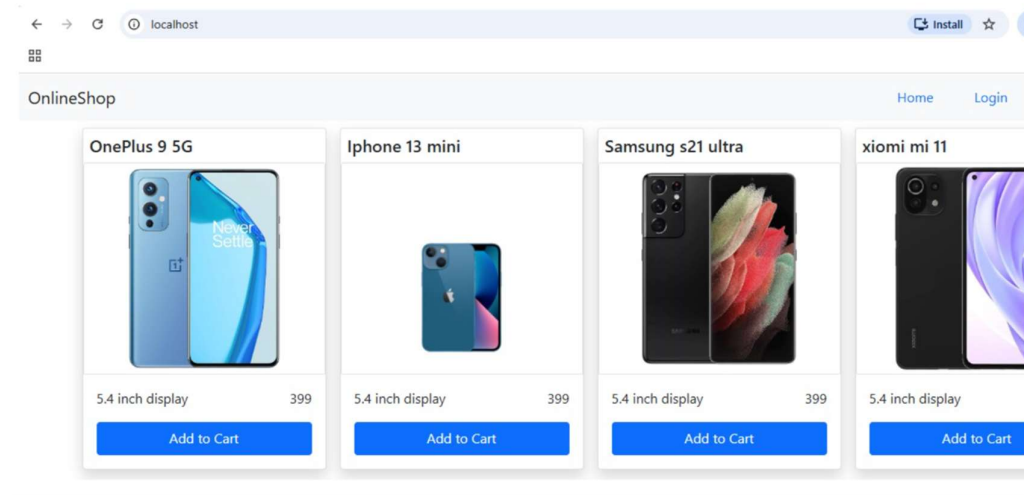
Created a Docker-Compose file

```
root@SriJay:~/devops-build# cat docker-compose.yaml
services:
  devops-app:
    image: devopsapplication
    container_name: devops-container
    ports:
      - "80:80"
    restart: always
root@SriJay:~/devops-build# |
```

Docker container started

```
root@SriJay:~/devops-build# docker compose up -d
[+] Running 2/2
  ✓ Network devops-build_default  Created
  ✓ Container devops-container    Started
root@SriJay:~/devops-build#
```

Verified the browser through localhost successfully.



Created build.sh and Ran the file.

```
root@SriJay:~/devops-build# ./build.sh ecommapps latest
./build.sh: line 1: !/bin/bash: No such file or directory
[+] Building 1.6s (10/10) FINISHED
    => [internal] load build definition from dockerfile
    => => transferring dockerfile: 338B
    => [internal] load metadata for docker.io/library/nginx:alpine
    => [auth] library/nginx:pull token for registry-1.docker.io
    => [internal] load .dockerignore
    => => transferring context: 28
    => [1/4] FROM docker.io/library/nginx:alpine@sha256:1d13701a5f9f3fb01aaa88cef2344d65b6b5bf6b7d9fa4cf0dca557a8d7702ba
    => => resolve docker.io/library/nginx:alpine@sha256:1d13701a5f9f3fb01aaa88cef2344d65b6b5bf6b7d9fa4cf0dca557a8d7702ba
    => [internal] load build context
    => => transferring context: 867B
    => CACHED [2/4] RUN rm /etc/nginx/conf.d/default.conf
    => CACHED [3/4] COPY nginx.conf /etc/nginx/conf.d/default.conf
    => CACHED [4/4] COPY build /usr/share/nginx/html
    => exporting to image
    => => exporting layers
    => => exporting manifest sha256:07c52504f08e20831e00e3a571660076dc1ece739637cdb514d74fd45941933a
    => => exporting config sha256:e916514ddc06802e336dbeb17505343de5ab6631f911a6179c431492fb7d0ee9
    => => exporting attestation manifest sha256:dc9f764128a95a3a953e07ad79608bb2b430f16cb61e86d091a90e179dfcc7e5
    => => exporting manifest list sha256:9867dde5dd540c1637175400e617ab27dc267e50d21cef855b9499e5695c938
    => => naming to docker.io/library/ecommapps:latest
    => => unpacking to docker.io/library/ecommapps:latest
root@SriJay:~/devops-build#
```

Verified the Docker images

```
root@SriJay:~/devops-build# docker images
REPOSITORY          TAG      IMAGE ID      CREATED       SIZE
devopsapplication   latest   32c45cdd85fa   52 minutes ago  96MB
ecommapps           latest   9867dde5dd54   52 minutes ago  96MB
root@SriJay:~/devops-build#
```

Created a .Gitignore & .dockerignore files

```
root@SriJay:~/devops-build# cat .gitignore
node_modules
build
.env
root@SriJay:~/devops-build# cat .dockerignore
node_modules
.git
.gitignore
build.sh
deploy.sh
root@SriJay:~/devops-build#
```

Ran the Docker deploy.sh

```
root@SriJay:~/devops-build# ./deploy.sh ecommapps latest
Stopping old container...
Error response from daemon: No such container: app-container
Error response from daemon: No such container: app-container
Running new container...
2535e8ca925494bf708537a9e8c6b0c48cd88b18801cce06be1073191ba0267f
Deployment completed.
root@SriJay:~/devops-build# cat docker-compose.yaml
version: '3.8'

services:
  devops-app:
    image: devopsapplication
    container_name: app-container
    ports:
      - "80:80"
    restart: always
root@SriJay:~/devops-build# docker images
REPOSITORY          TAG      IMAGE ID      CREATED        SIZE
ecommapps           latest   9867dde5dd54  About an hour ago  96MB
devopsapplication   latest   32c45cdd85fa  About an hour ago  96MB
root@SriJay:~/devops-build# docker ps
CONTAINER ID        IMAGE               COMMAND                  CREATED
NAMES
```

Checked the docker container status

```
root@SriJay:~/devops-build# docker ps -a
CONTAINER ID        IMAGE               COMMAND                  CREATED        STATUS              PORTS
NAMES
2535e8ca9254      ecommapps:latest   "/docker-entrypoint..."  About a minute ago  Up About a minute  0.0.0.0:80->80/tcp, [::]
:80->80/tcp        app-container
dc29fa4efa2f      devopsapplication  "/docker-entrypoint..."  39 minutes ago   Created
00249fea267d      devopsapplication  "/docker-entrypoint..."  48 minutes ago   Up 48 minutes     0.0.0.0:3000->80/tcp, [::]
:3000->80/tcp      relaxed_shaw
b27b7858a9df      b95ccbf64154    "/docker-entrypoint..."  About an hour ago  Exited (0) 52 minutes ago
clever_lehmann     c96419adf4a2    "/docker-entrypoint..."  4 days ago       Exited (255) 5 hours ago  0.0.0.0:3000->80/tcp
c96419adf4a2      7b072d9cf27b    trend-container
root@SriJay:~/devops-build#
```

Git push the code to dev branch

```
root@SriJay:~/devops-build# git push -u origin dev
Username for 'https://github.com': vignesh-dev-aws
Password for 'https://vignesh-dev-aws@github.com':
Enumerating objects: 31, done.
Counting objects: 100% (31/31), done.
Delta compression using up to 8 threads
Compressing objects: 100% (27/27), done.
Writing objects: 100% (30/30), 721.01 KiB | 144.20 MiB/s, done.
Total 30 (delta 0), reused 19 (delta 0), pack-reused 0
To https://github.com/vignesh-dev-aws/Ecomms.git
  59d27c9..aa79267  dev -> dev
branch 'dev' set up to track 'origin/dev'.
root@SriJay:~/devops-build#
```

root and root Ecomms		aa79267 · 2
 build	Add files via upload	
 .dockerignore	Ecomms	
 .gitignore	Ecomms	
 build.sh	Ecomms	
 deploy.sh	Ecomms	
 docker-compose.yaml	Ecomms	
 dockerfile	Ecomms	
 nginx.conf	Ecomms	
 test	Create test	

Git push the code to master branch

```
root@SriJay:~/devops-build# git push origin -u master
Username for 'https://github.com': vignesh-dev-aws
Password for 'https://vignesh-dev-aws@github.com':
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 8 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 607 bytes | 202.00 KiB/s, done.
Total 3 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/vignesh-dev-aws/Ecomms.git
    73b8351..1b7d303  master -> master
branch 'master' set up to track 'origin/master'.
root@SriJay:~/devops-build# |
```

Validate the codes pushed to master branch

master		3 Branches	0 Tags	Go to file
This branch is 2 commits ahead of main.				
root and root Ecomms		aa		
 build	Add files via upload			
 .dockerignore	Ecomms			
 .gitignore	Ecomms			
 build.sh	Ecomms			
 deploy.sh	Ecomms			
 docker-compose.yaml	Ecomms			
 dockerfile	Ecomms			
 nginx.conf	Ecomms			
 test	Create test			

Created the Docker public repo

[Repositories](#) / [public_repository](#) / [General](#)

vickykailasam/public_repository

Created 1 minute ago • 0 • 0

Add a description

Add a category

[General](#) [Tags](#) [Image Management](#) [Collaborators](#) [Webhooks](#) [Settings](#)

Tags INCOMPLETE DOCKER SCOUT INACTIVE [Activate](#)

Pushed images appear here.

buildx
Build with **Docker Build C**
Accelerate image

Created the Docker private repo

[Repositories](#) / [Create](#)

Create repository

Repository Name *

Short description

A short description to identify your repository. If the repository is public, this description is used to index your content on Docker Hub and in search engines, and is visible to users in search results.

Visibility

Using 0 of 1 private repositories. [Get more](#)

Public
 Private
Appears in Docker Hub search results Only visible to you

[Cancel](#) [Create](#)

Docker images tag and pushed to public repo

```
root@SriJay:~/devops-build# docker tag ecommapps:latest vickykailasam/public_repository
root@SriJay:~/devops-build# docker push vickykailasam/public_repository
Using default tag: latest
The push refers to repository [docker.io/vickykailasam/public_repository]
0c1f89f10deb: Pushed
486b30292573: Pushed
6b7b6c7061b7: Mounted from vickykailasam/trend-app
589002ba0eae: Mounted from vickykailasam/trend-app
bca5d04786e1: Mounted from vickykailasam/trend-app
5e7756927bef: Mounted from vickykailasam/trend-app
955a8478f9ac: Mounted from vickykailasam/trend-app
6d397a54a185: Mounted from vickykailasam/trend-app
ca82be79e563: Pushed
6b823044945a: Pushed
399d0898a94e: Mounted from vickykailasam/trend-app
3e2c181db1b0: Mounted from vickykailasam/trend-app
```

[Repositories](#) / [public_repository](#) / [Tags](#) / latest

vickykailasam/public_repository:latest

INDEX DIGEST sha256:9867dde5dd54d0c1637175400e617ab27dc267e50d21cef855b9499e5695c938

OS/ARCH linux/amd64 COMPRESSED SIZE 25.46 MB LAST PUSHED 4 minutes by vickykailasam TYPE Image MANIFEST DIGEST sha256:07c52504...

[Delete Tag](#)

[Image Layers](#) [Vulnerabilities](#)

Image Layers (1)

Command
1 ADD alpine-minirootfs-3.23.3-x86_64.tar.gz 3.68 MB
ADD alpine-minirootfs-3.23.3-x86_64.tar.gz / # buildkit

Docker images tag and pushed to private repo

```
root@SriJay:~/devops-build# docker tag ecommapps:latest vickykailasam/private_repository
root@SriJay:~/devops-build# docker push vickykailasam/private_repository
Using default tag: latest
The push refers to repository [docker.io/vickykailasam/private_repository]
399d0898a94e: Mounted from vickykailasam/trend-app
bca5d04786e1: Mounted from vickykailasam/trend-app
3e2c181db1b0: Mounted from vickykailasam/trend-app
5e7756927bef: Mounted from vickykailasam/trend-app
ca82be79e563: Mounted from vickykailasam/public_repository
6b823044945a: Mounted from vickykailasam/public_repository
955a8478f9ac: Mounted from vickykailasam/trend-app
589002ba0eae: Mounted from vickykailasam/trend-app
6b7b6c7061b7: Mounted from vickykailasam/trend-app
6d397a54a185: Mounted from vickykailasam/trend-app
0c1f89f10deb: Mounted from vickykailasam/public_repository
486b30292573: Mounted from vickykailasam/public_repository
latest: digest: sha256:9867dde5dd54d0c1637175400e617ab27dc267e50d21cef855b9499e5695c938 size: 856
```

vickykailasam/private_repository

Last pushed 4 minutes ago • Repository size: 25.5 MB • ⭐0 • ⏺0

Add a description 

Add a category 

General

Tags

Image Management

Collaborators

Webhooks

Setting

Tags

 DOCKER SCOUT INACTIVE

[Activate](#)

This repository contains 0 tag(s).

Tag	OS	Type	Pulled	Pushed
 latest		Image	less than 1 day	4 minutes



Build w
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based I

Docker

Checked the Docker images status

```
latest: digest: sha256:9867dde5dd54d0c1637175400e617ab27dc267e50d21cef855b9499e5695c938 size: 856
root@SriJay:~/devops-build# docker images
REPOSITORY          TAG      IMAGE ID   CREATED        SIZE
devopsapplication   latest   32c45cdd85fa  2 hours ago  96MB
ecommaps             latest   9867dde5dd54  2 hours ago  96MB
vickykailasam/private_repository   latest   9867dde5dd54  2 hours ago  96MB
vickykailasam/public_repository    latest   9867dde5dd54  2 hours ago  96MB
root@SriJay:~/devops-build#
```

Created an EC2 instance

Instances (1/1) [Info](#)

Last updated
less than a minute ago



[Connect](#)

[Instance state ▾](#)

[Actions ▾](#)

 Find Instance by attribute or tag (case-sensitive)

All states ▾

| Name 

▼ | Instance ID

▼ | Instance state

▼ | Instance typ

ecomms

i-0eaef70e08a6473cb

 Running  

t2.micro

Jenkins service status

```
root@srijay:~/devops-build# systemctl status jenkins
● jenkins.service - Jenkins Continuous Integration Server
  Loaded: loaded (/usr/lib/systemd/system/jenkins.service; enabled; preset: enabled)
  Active: active (running) since Sun 2026-02-22 06:39:21 UTC; 9h ago
    Main PID: 222 (java)
       Tasks: 50 (limit: 14999)
      Memory: 663.8M (peak: 818.8M)
        CPU: 3min 1.129s
       CGroup: /system.slice/jenkins.service
               └─222 /usr/bin/java -Djava.awt.headless=true -jar /usr/share/java/jenkins.war -

Feb 22 06:39:21 SriJay jenkins[222]: 2026-02-22 06:39:21.066+0000 [id=45]           INFO
Feb 22 06:39:21 SriJay jenkins[222]: 2026-02-22 06:39:21.088+0000 [id=61]           INFO
Feb 22 06:39:21 SriJay jenkins[222]: 2026-02-22 06:39:21.103+0000 [id=78]          INFO
Feb 22 06:39:21 SriJay jenkins[222]: 2026-02-22 06:39:21.172+0000 [id=58]          INFO
```

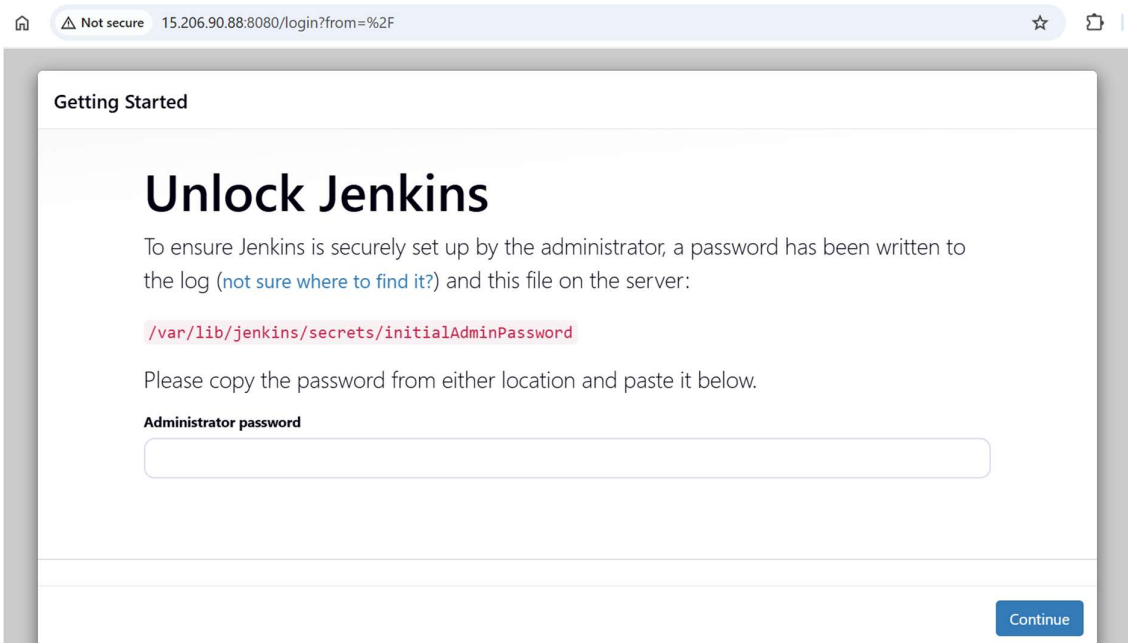
Docker service status

```
[root@ip-172-31-5-231 ~]# systemctl status docker
● docker.service - Docker Application Container Engine
  Loaded: loaded (/usr/lib/systemd/system/docker.service; enabled; preset: disabled)
  Active: active (running) since Sun 2026-02-22 15:47:48 UTC; 42s ago
TriggeredBy: ● docker.socket
              Docs: https://docs.docker.com
    Main PID: 29265 (dockerd)
       Tasks: 7
      Memory: 27.2M
        CPU: 301ms
       CGroup: /system.slice/docker.service
               └─29265 /usr/bin/dockerd -H fd:// --containerd=/run/containerd/containerd.sock --default-ulimit nof
```

Security group added for SSH + Application Access

Inbound rules Info						
Security group rule ID	Type Info	Protocol Info	Port range Info	Source Info	Description - opti	
sgr-02aba2e1da5adabb7	Custom TCP ▾	TCP	8080	Cu... ▾	<input type="text"/> 0.0.0.0/0 X	
sgr-062b76d049243a75e	SSH ▾	TCP	22	Cu... ▾	<input type="text"/> 15.206.90.88/32 X	
sgr-0ae7b2f362cc23ca3	HTTP ▾	TCP	80	Cu... ▾	<input type="text"/> 0.0.0.0/0 X	
sgr-086161c88f3cc1fa8	HTTPS ▾	TCP	443	Cu... ▾	<input type="text"/> 0.0.0.0/0 X	

Access Jenkins in browser



Installed plugins completed

etting Started

Instance Configuration

Jenkins URL:

`http://15.206.90.88:8080/`

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.

Created Jenkins multi branch pipeline

The Jenkins dashboard shows a multi-branch pipeline named "Mulit_app". The pipeline has three branches: "dev", "main", and "main #1". The "dev" branch is the latest and most recent build. The "main" branch is the second latest. The "main #1" branch is the third latest. The last successful build for the "dev" branch was 3 minutes and 45 seconds ago. The last failure for the "main" branch was N/A. The last duration for the "main" branch was 1.6 seconds. There are no executors currently busy.

Webhook configured in Github repo

The GitHub repository settings page shows a "Webhooks" section. A webhook is configured to send push events to the URL <http://15.206.90.88:8080/github-webhook>. The last delivery was successful.

Both pipelines executed completed

The Jenkins dashboard shows the "Mulit_app" pipeline with two branches: "dev" and "master". Both branches have completed successfully. The "dev" branch was last successful 1 minute and 34 seconds ago. The "master" branch was last successful 47 seconds ago. The last failure for the "dev" branch was N/A. The last duration for the "master" branch was 19 seconds.

Docker hub image updated

The screenshot shows the Docker Hub interface for the user 'vickykailasam'. The left sidebar includes options like 'Repositories' (which is selected), 'Hardened Images', 'Collaborations', 'Settings', 'Default privacy', 'Notifications', 'Billing', and 'Usage'. The main area is titled 'Repositories' and displays two entries:

Name	Last Pushed	Contains	Visibility
vickykailasam/private_repository	2 minutes ago	IMAGE	Private
vickykailasam/public_repository	2 minutes ago	IMAGE	Public

Verified the application with EC2 public IP successfully.

The screenshot shows a web-based online shop interface. At the top, there's a header with 'Not secure' and the IP address '15.206.90.88'. Below the header, the page title is 'OnlineShop' with navigation links for 'Home', 'Login', and 'SignUp'. The main content area displays four mobile phone models in a grid:

Model	Display Size	Price
OnePlus 9 5G	5.4 inch display	399
Iphone 13 mini	5.4 inch display	399
Samsung s21 ultra	5.4 inch display	399
xiom mi 11	5.4 inch display	399

Each phone listing includes a 'Add to Cart' button. Below the main grid, there are smaller thumbnail images of the same four phones.

Monitoring kuma configure

```
[root@ip-172-31-5-231 ec2-user]# systemctl restart jenkins
[root@ip-172-31-5-231 ec2-user]# docker run -d -p 3001:3001 --name uptime-kuma louislam/uptime-kuma
Unable to find image 'louislam/uptime-kuma:latest' locally
latest: Pulling from louislam/uptime-kuma
b338562f40a7: Pull complete
374bf4d93720: Pull complete
b16337721583: Pull complete
7d955db85b85: Pull complete
2c706596bd17: Pull complete
ab019b589bd1: Pull complete
05489cad7e07: Pull complete
2da5495de763: Pull complete
0009b3591d8d: Pull complete
b5cfa7561d78: Pull complete
7607ceb74d22: Pull complete
4f4fb700ef54: Pull complete
ad1253342b11: Pull complete
Digest: sha256:3d632903e6af34139a37f18055c4f1bfd9b7205ae1138fle5e8940ddc1d176f9
Status: Downloaded newer image for louislam/uptime-kuma:latest
cf41e919abe8d6e23428fc9ea8e7ae26e223affa01c7110a68adf3292d3b273
[root@ip-172-31-5-231 ec2-user]# ]
```

i-0eaef70e08a6473cb (ecomms)

PublicIPs: 15.206.90.88 PrivateIPs: 172.31.5.231

Signup kuma

The screenshot shows a web browser window with the URL `15.206.90.88:3001/setup`. The page title is "Uptime Kuma". It features a large green circular icon with a smaller green circle inside. Below the icon, the text "Create your admin account" is centered. There are four input fields: "Language" (set to English), "Username", "Password", and "Repeat Password". A large green "Create" button is at the bottom.

Not secure 15.206.90.88:3001/setup

Uptime Kuma

Create your admin account

Language
English

Username

Password

Repeat Password

Create

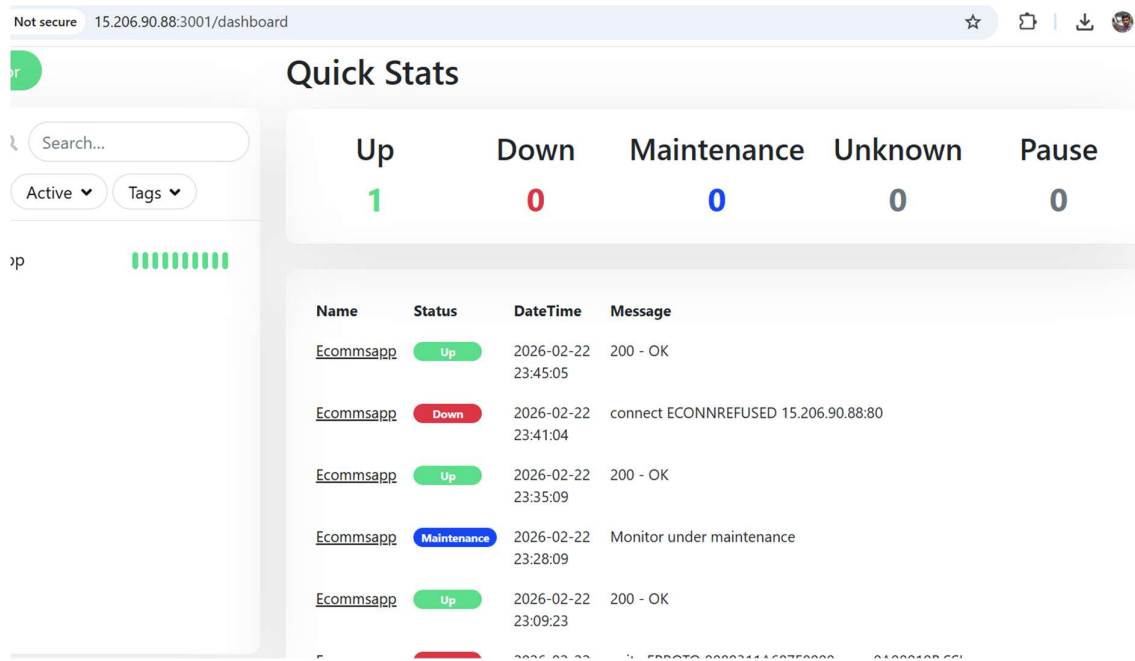
Logged in Kuma

The screenshot shows the Uptime Kuma dashboard. At the top, there's a header with the Uptime Kuma logo, a search bar, and buttons for 'New Update', 'Status Pages', and 'Dashboard'. Below the header, a green button says '+ Add New Monitor'. A section titled 'Quick Stats' displays counts for Up (0), Down (0), Maintenance (0), Unknown (0), and Pause (0). Below this, a message says 'No Monitors, please [add one](#)'. A table below shows 'No important events'.

EC2 hosted Application alert created dashboard

This screenshot shows the Uptime Kuma dashboard for a monitor named 'Ecommsapp'. The monitor status is 97.9% with a green progress bar. The main card for 'Ecommsapp' shows a history of checks from 21m ago to now, with a prominent 'Maintenance' button. Below this, performance metrics are listed: Response (Current: N/A), Avg. Response (24-hour: 4 ms), Uptime (24-hour: 97.9%), and Uptime (30-day: 97.9%).

The screenshot shows the 'Edit' screen for the 'Ecommsapp' monitor. On the left, a sidebar shows the monitor status as 98.49% with a blue progress bar. The main 'Edit' section has tabs for 'General', 'Notifications', 'Proxy', and 'HTTP Options'. Under 'General', fields include 'Monitor Type' (HTTP(s)), 'Friendly Name' (Ecommsapp), 'URL' (http://15.206.90.88:80), and 'Heartbeat Interval (Check every 60 seconds)' (set to 60). Under 'Notifications', there are two 'Telegram Alert' checkboxes. Under 'Proxy', it says 'Not available, please setup.' and has a 'Setup Proxy' button. A 'Save' button is at the bottom.



Telegram configures for alert generate

Setup Notification X

Notification Type

Telegram

Friendly Name

Telegram Alert

Bot Token

.....



You can get a token from <https://t.me/BotFather>.

Chat ID

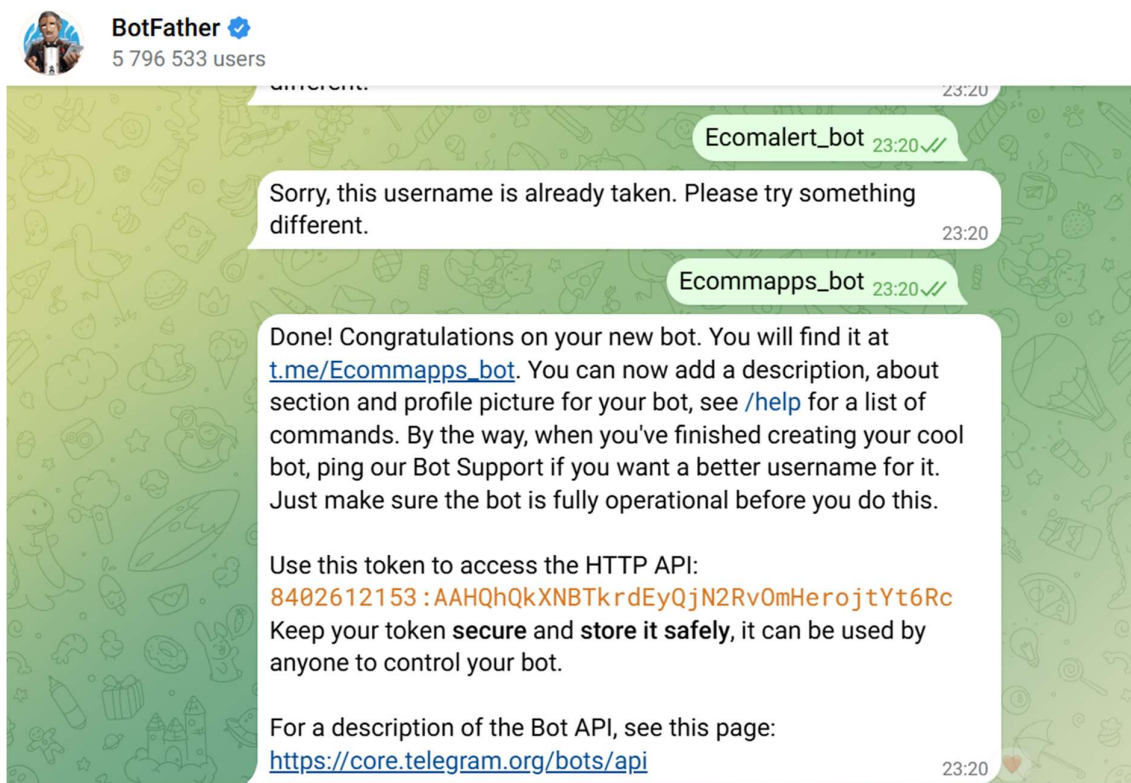
1533402884

Auto Get

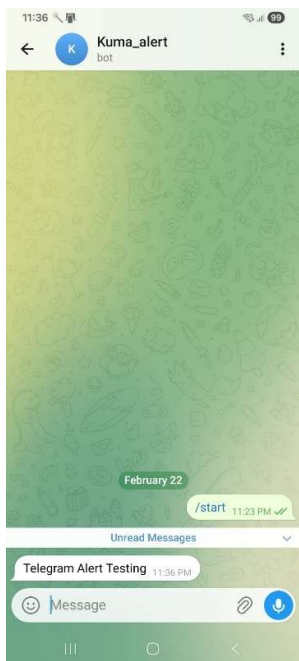
Support Direct Chat / Group / Channel's Chat ID

You can get your chat ID by sending a message to the bot and going to this URL to view the `chat_id`:

Bot configures in Telegram



Application alert configuration successfully in Telegram



Application alert configuration successfully in Telegram

