



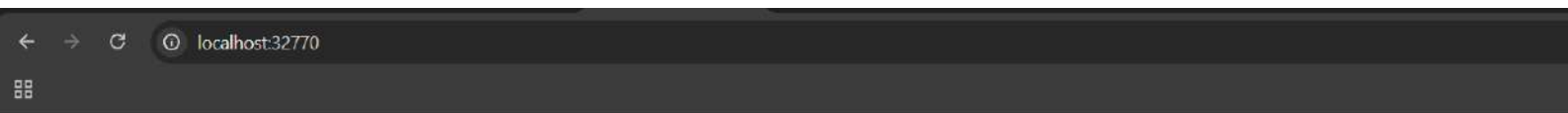
## Welcome to nginx!

If you see this page, the nginx web server is successfully installed and working. Further configuration is required.

For online documentation and support please refer to [nginx.org](https://nginx.org).  
Commercial support is available at [nginx.com](https://nginx.com).

*Thank you for using nginx.*

```
2a543d6a14c2: Preparing
2223c3091e67: Preparing
34f7184834b2: Preparing
5836ece05bfd: Preparing
72e830a4dffb: Preparing
34f7184834b2: Mounted from library/openjdk
5836ece05bfd: Mounted from library/openjdk
72e830a4dffb: Mounted from library/openjdk
2223c3091e67: Pushed
2a543d6a14c2: Pushed
latest: digest: sha256:b221b7b8241817f21eb35059fd302c63ec9b0cc75677e57c32ab8b0c687a48ac size: 1365
[Pipeline] }
[Pipeline] // withDockerRegistry
[Pipeline] }
[Pipeline] // script
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
[Pipeline] // node
[Pipeline] End of Pipeline
Finished: SUCCESS
```



name
mobile no
email
update

name

mobile no

email

update



EXPLORER

OPEN EDITORS

my-web

my-app

my-web

mvn

src

target

Dockerfile

pom.xml

simple-web-app

my-web > Dockerfile

```
1 # FROM tomcat:9
2 # COPY **/*.war /usr/local/tomcat/webapps/maven-web-app.war
3
4 # Use the official Nginx image
5 FROM nginx:latest
6
7 # Copy the WAR File (converted to static content or built into HTML/CSS/JS) into the Nginx container
8 COPY **/*.war /usr/share/nginx/html/
9
10 # Expose port 80 (default for HTTP)
11 EXPOSE 80
12
13 # Start Nginx
14 CMD ["nginx", "-g", "daemon off;"]
15
16
17 # # Use Ubuntu as the base image
18 # FROM ubuntu:latest
19
20 # # Install Apache (lightweight web server)
21 # RUN apt update && apt install -y apache2 && apt clean
22
23 # # Set the working directory
24 # WORKDIR /var/www/html
25
26 # # Copy the WAR file to the container
```

PROBLEMS

OUTPUT

DEBUG CONSOLE

TERMINAL

PORTS

COMMENTS

hello-world latest 74cc54a27dc4 7 weeks ago 10.1kB

PS C:\Users\moham\git\my-web> docker run -itd -P d37a7139146c

c20c0592a3e8095cb5b70d34ca1ff554a42098f719ad15e1c95048e91b0116f6

PS c:\Users\moham\git\my-web> docker ps

CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS	PORTS	NAMES
c20c0592a3e8	d37a7139146c	"/docker-entrypoint..."	25 seconds ago	Up 24 seconds	0.0.0.0:32770->80/tcp	practical_curie
95a89edde411	5ef5525df463	"catalina.sh run"	38 minutes ago	Up 38 minutes	0.0.0.0:32769->8080/tcp	eager_cannon
1d0510dddf59	d6a9488f1cb9	"catalina.sh run"	44 minutes ago	Up 44 minutes	0.0.0.0:32768->8080/tcp	zealous_goldwasser

PS C:\Users\moham\git\my-web> docker exec -it c20c0592a3e8 /bin/sh

# ls

bin boot dev docker-entrypoint.d docker-entrypoint.sh etc home lib lib64 media mnt opt proc root run sbin srv sys tmp usr var

# cd usr

# ls

OUTLINE

TIMELINE

PROJECTS

RUN CONFIGURATION

You must use POST method to trigger builds. (From scripts you may instead pass a per-project authentication token, or authenticate with your API token.) If you see this page, it may be because a plugin offered a GET link; file a bug report for that plugin.

Proceed

 Status

 Changes

 Build Now

 Configure

 Delete Pipeline

 Stages

 Rename

 Pipeline Syntax

## simple-web-app

 Add description

### Permalinks

- [Last build \(#3\), 5 min 30 sec ago](#)
- [Last stable build \(#3\), 5 min 30 sec ago](#)
- [Last successful build \(#3\), 5 min 30 sec ago](#)
- [Last failed build \(#2\), 9 min 45 sec ago](#)
- [Last unsuccessful build \(#2\), 9 min 45 sec ago](#)
- [Last completed build \(#3\), 5 min 30 sec ago](#)