

```
sudo apt-get update && sudo apt-get upgrade
```

```
apt-get install openjdk-11-jdk
```

```
java -version
```

```
saroj@saroj-Inspiron-3576:~$ java -version
openjdk 11.0.11 2021-04-20
OpenJDK Runtime Environment (build 11.0.11+9-Ubuntu-0ubuntu2.20.04)
OpenJDK 64-Bit Server VM (build 11.0.11+9-Ubuntu-0ubuntu2.20.04, mixed mode, sharing)
saroj@saroj-Inspiron-3576:~$
```

```
javac -version
```

```
nano ~/.bashrc
```

```
export JAVA_HOME=$(dirname $(dirname $(readlink -f $(which java))))
export PATH=$PATH:$JAVA_HOME/bin
```

```
source ~/.bashrc
```

```
mv /home/saroj/Downloads/glassfish-6.2.2.zip /opt/
```

```
cd /opt/
```

```
ls
```

```
unzip glassfish-6.2.2.zip
```

```
ls
```

```
cd glassfish6
```

```
ls
```

```
cd /bin
```

```
pwd
```

```
cd /opt/glassfish6/
```

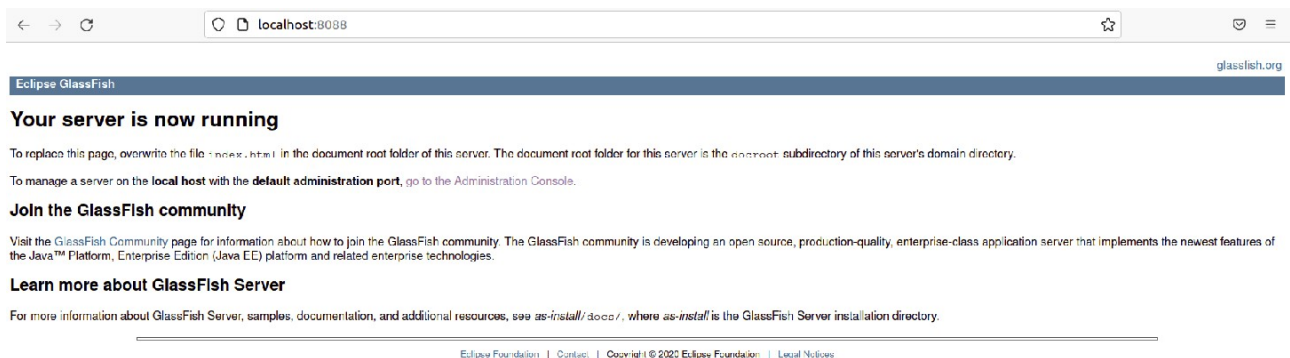
```
ls
```

```
./asadmin start-domain
```

```
./asadmin stop-domain
```

```
./asadmin start-domain
```

```
./asadmin restart-domain
```



← → ↻ localhost:8088

Eclipse GlassFish glassfish.org

Your server is now running

To replace this page, overwrite the file `index.html` in the document root folder of this server. The document root folder for this server is the `docroot` subdirectory of this server's domain directory.

To manage a server on the **local host** with the **default administration port**, go to the [Administration Console](#).

Join the GlassFish community

Visit the [GlassFish Community page](#) for information about how to join the GlassFish community. The GlassFish community is developing an open source, production-quality, enterprise-class application server that implements the newest features of the Java™ Platform, Enterprise Edition (Java EE) platform and related enterprise technologies.

Learn more about GlassFish Server

For more information about GlassFish Server, samples, documentation, and additional resources, see [as-install/docroot](#), where *as-install* is the GlassFish Server installation directory.




Eclipse Foundation | Contact | Copyright © 2020 Eclipse Foundation | Legal Notices

change the port by network Listener from 8080 to 8088

Network Listeners

Click New to define a new network listener. Click the name of an existing listener to modify its settings.

Configuration Name: server-config

Network Listeners (3)						
			New... Delete			
Select	Name	Port #	Protocol	Thread Pool	Enabled	
<input type="checkbox"/>	admin-listener	4848	admin-listener	admin-thread-pool	true	
<input type="checkbox"/>	http-listener-1	8088	http-listener-1	http-thread-pool	true	
<input type="checkbox"/>	http-listener-2	8181	http-listener-2	http-thread-pool	true	

generate war file by export option and deploy it via given attached means:

← → ↻

localhost:4848/common/index.jsf

☆

🔔

☰

Home | About...

User: admin | Domain: domain1 | Server: localhost

Eclipse GlassFish

Help

Common Tasks

Domain

server (Admin Server)

Clusters

Standalone Instances

Nodes

Applications

MavenWebProject

Lifecycle Modules

Monitoring Data


Resources


Concurrent Resources


Applications

Applications can be enterprise or web applications, or various kinds of modules. Restart an application or module by clicking on the reload link, this action will apply only to the targets that the application or module is enabled on.

Deployed Applications (1)







[Deploy...](#)

[Undeploy](#)

[Enable](#)

[Disable](#)

Filter:

Select	Name	Deployment Order	Enabled	Engines	Action
<input type="checkbox"/>	MavenWebProject	100	✓	web	Launch Redeploy Reload