https://www.youtube.com/watch?v=YGoL5509EiYDownload server

1. Download server
2. Extract
3. Go to glassfish[v]/bin
4. ./asadmin start-domain

Note: if port need to be changes, follow following tutorial

<https://www.youtube.com/watch?v=ETExks000Ck>

1.go to , Glassfish[v]/glassfish/domains/domain1/config/domain.xml

2. search <network-listener>

Change port of http-protocol-1 to 4949

Way to create data source on glassfish server- Red hat-mysql

1. Install mysql
2. Start server
3. Go to glassfish installation directory/glassfish/bin or installation directory/glassfish/domains/domain1/lib or installation directory/glassfish/domains/domain1/lib/ext
4. Paste mysql-connector-java-5.1.23-bin.jar file
5. Go to glassfish console -http://localhost:4848/
6. Then follow this,

<https://javatutorial.net/configure-glassfish-mysql>

Way to create data source on glassfish server- Red hat-oracle

1. Install oracle
2. ……….
3. Go to installation directory/glassfish/lib
4. Paste ojdbc8.jar file
5. Create a data source
6. Restart server
7. Then click application
8. Select a war file
9. Click deploy
10. Restart server
11. Browse app [Do not browse service at first ]