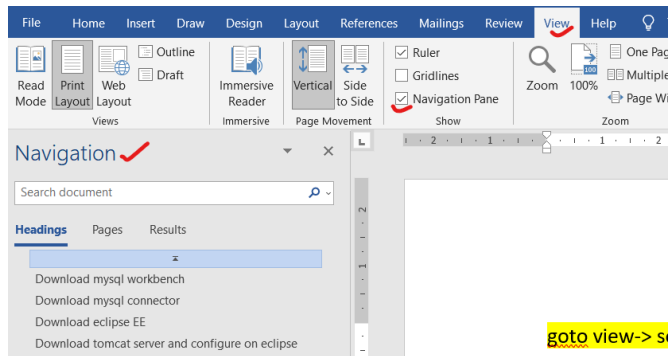


no goto view-> select navigation page



--- Download the below requirements --

[https://www.youtube.com/watch?v=OM4aZJW\\_Ojs](https://www.youtube.com/watch?v=OM4aZJW_Ojs)

Download mysql workbench

1. while installing mysql workbench, custom select the products
  - mysql server
  - mysql workbench
  - mysql shell
  - connector-j
2. enter root password
3. do not change anything and set up is complete
4. Now, open cmd and use below commands

```

C:\Users\shahi>cd C:\Program Files\MySQL\MySQL Server 8.0\bin

C:\Program Files\MySQL\MySQL Server 8.0\bin>mysql -u root -p
Enter password: *****
Welcome to the MySQL monitor.  Commands end with ; or \g.
Your MySQL connection id is 21
Server version: 8.0.31 MySQL Community Server - GPL

Copyright (c) 2000, 2022, Oracle and/or its affiliates.

Oracle is a registered trademark of Oracle Corporation and/or its
affiliates. Other names may be trademarks of their respective
owners.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

mysql> show databases;
+-----+
| Database |
+-----+
| information_schema |
| mysql |
| performance_schema |
| sakila |
| sys |
| world |
+-----+

```

## Download mysql connector

<https://www.youtube.com/watch?v=y1IU65ffx7A>

1. <https://dev.mysql.com/downloads/connector/j/>
2. Chose below options-

### Connector/J 8.0.31

Select Operating System:

Platform Independent ✓

**Platform Independent (Architecture Independent),  
Compressed TAR Archive**

(mysql-connector-j-8.0.31.tar.gz)

8.0.31

4.1M

[Download](#)

MD5: fcef1e060585bf70659c87436bd1722c | [Signature](#)

**Platform Independent (Architecture Independent), ZIP  
Archive**

(mysql-connector-j-8.0.31.zip)

8.0.31

4.9M

[Download](#) ✓

MD5: 3ef8aabde9bc87fbdba260155341074d | [Signature](#)



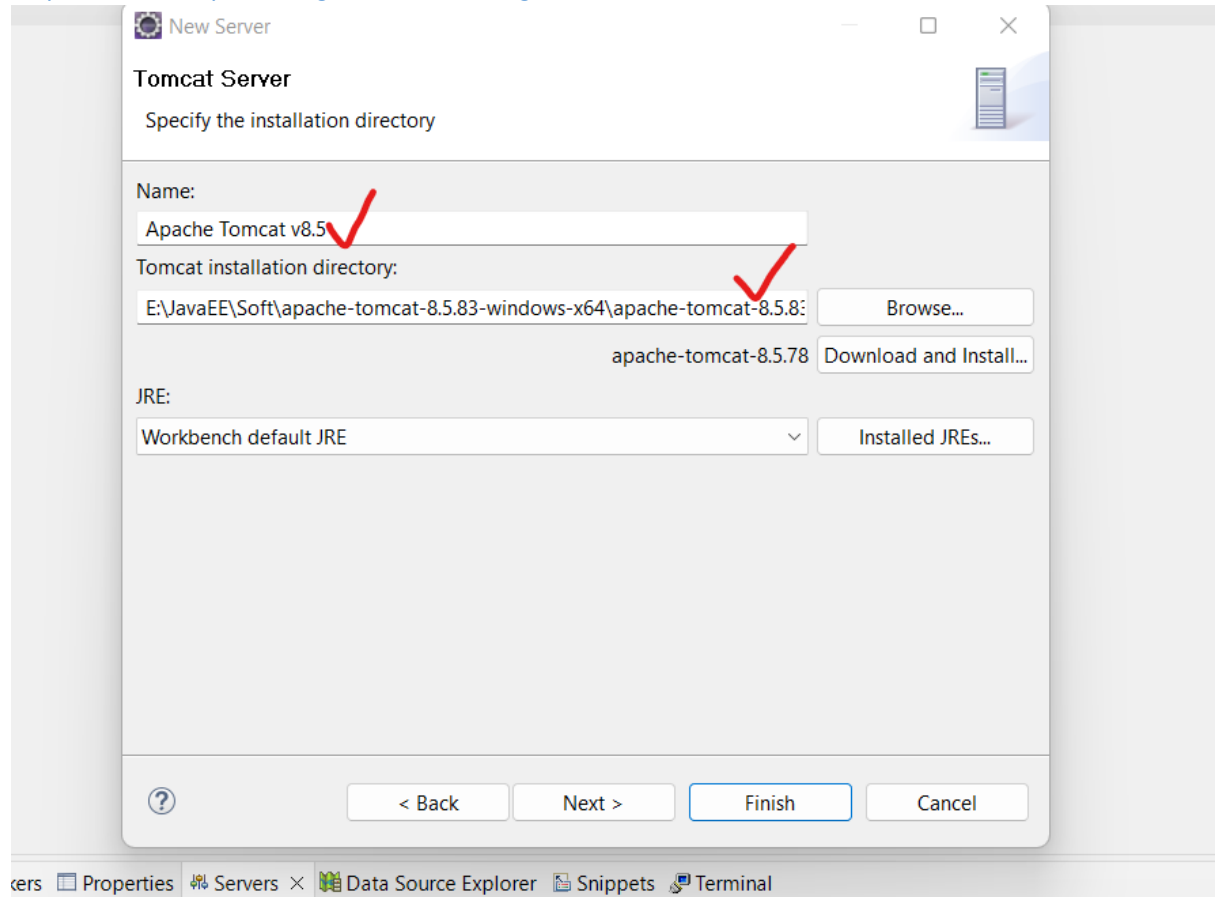
We suggest that you use the [MD5 checksums](#) and [GnuPG signatures](#) to verify the integrity of the packages you download.

## Download eclipse EE

<https://www.eclipse.org/downloads/download.php?file=/oomph/epp/2022-09/R/eclipse-inst-jre-win64.exe>

## Download tomcat server and configure on eclipse

<https://tomcat.apache.org/download-80.cgi>



[Servers are available. Click this link to create a new server...](#)

[https://www.youtube.com/watch?v=M3FW\\_ihCNWo](https://www.youtube.com/watch?v=M3FW_ihCNWo)