



I.E.S Jacarandá

Despliegue de Aplicaciones Web

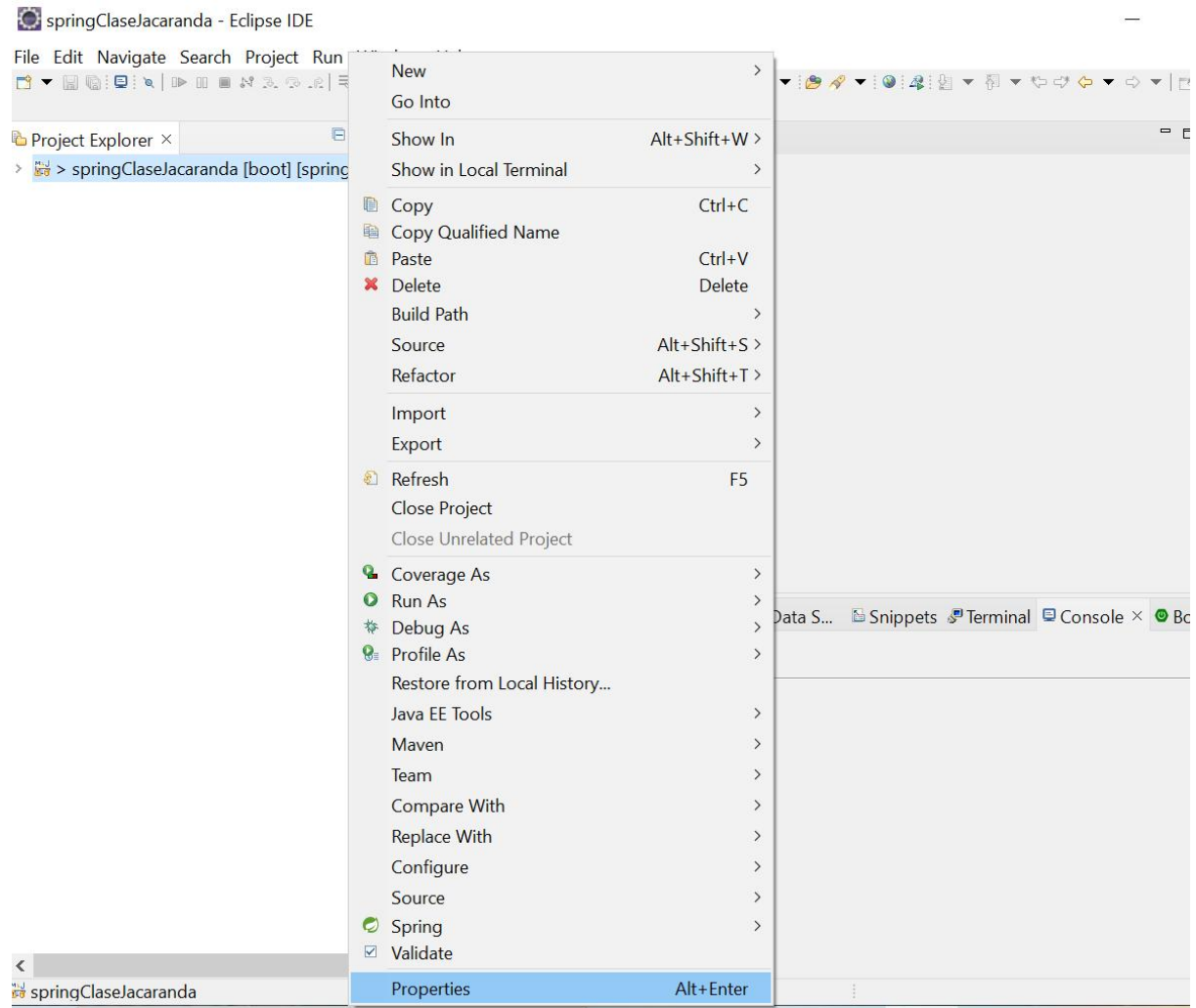
Práctica CRUD

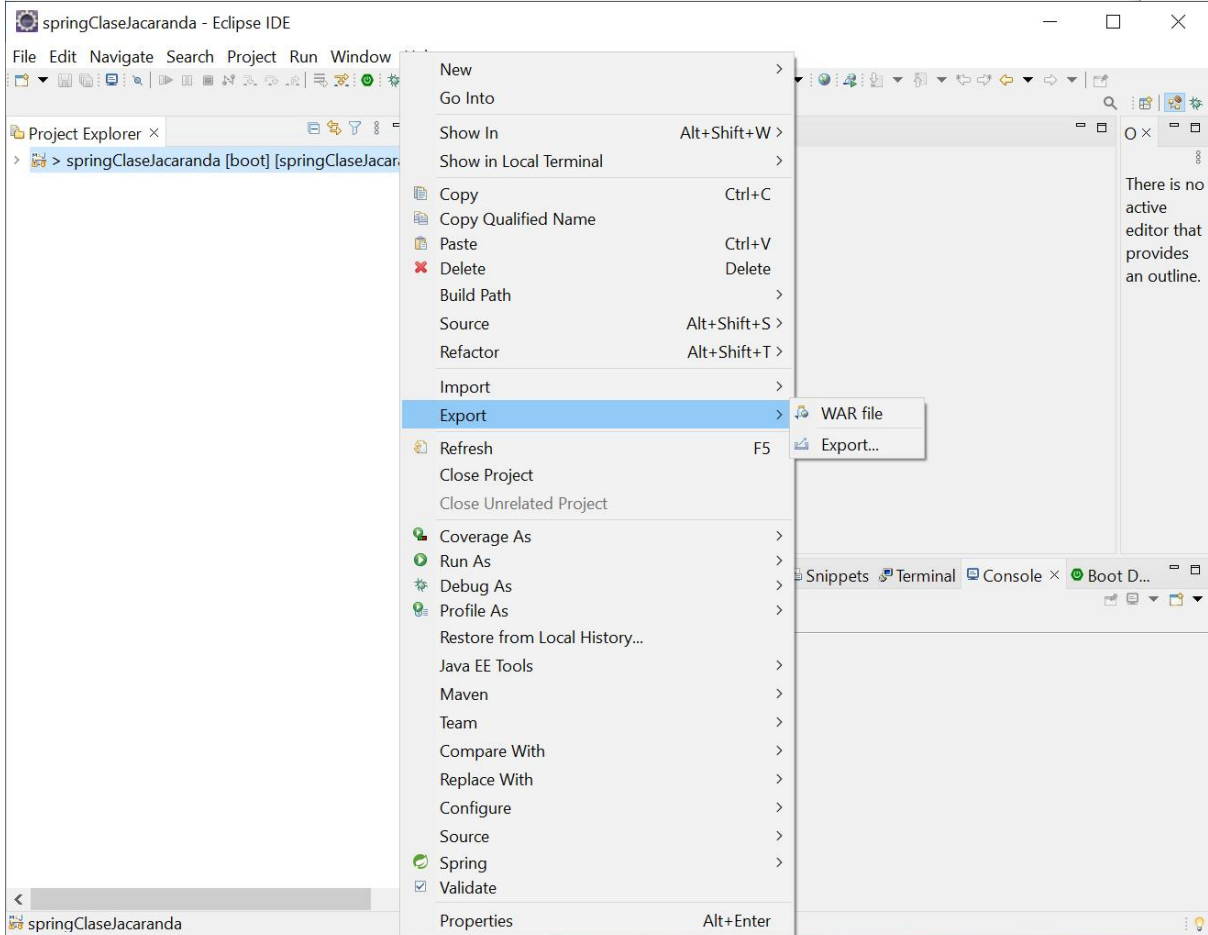
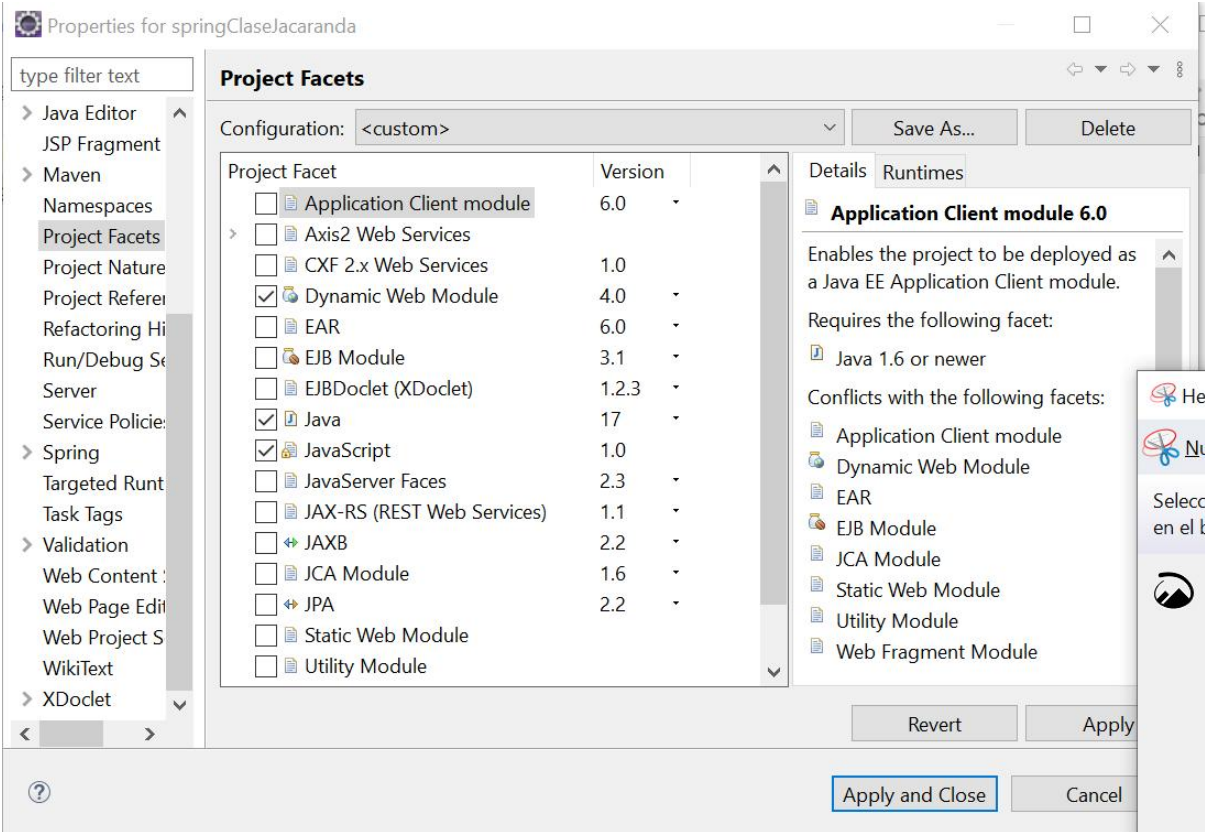
Profesor: Manuel García Blanca
Rodríguez

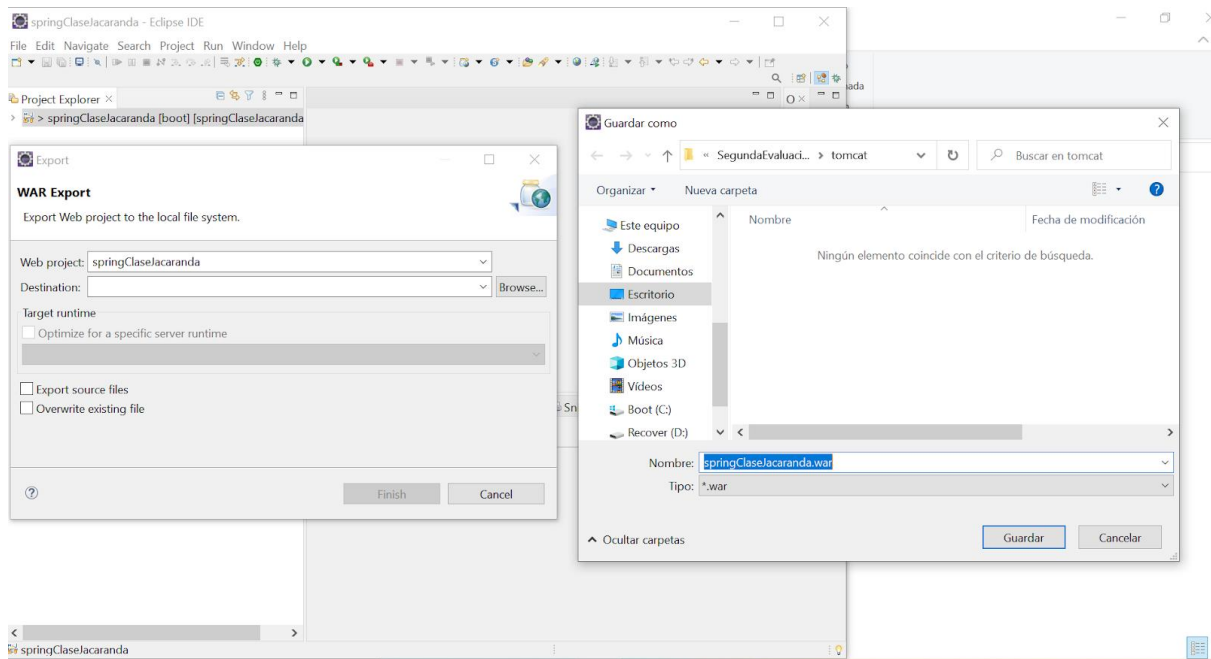
Autora: Nadia Lia Correa Morales

2DAW

Crear el proyecto maven y generar el .war







CRUD - Eclipse IDE

File Edit Navigate Search Project Run Window Help

Project Explorer ×

- > studentDB [boot] [studentC
- > Deployment Descriptor: st
- > JAX-WS Web Services
- > Java Resources
- > Deployed Resources
- > src
 - > main
 - > java
 - > resources
 - static
 - templates
 - WAR file
 - > test
- > target
- HELP.md
- mvnw
- mvnw.cmd
- > pom.xml
- README.md

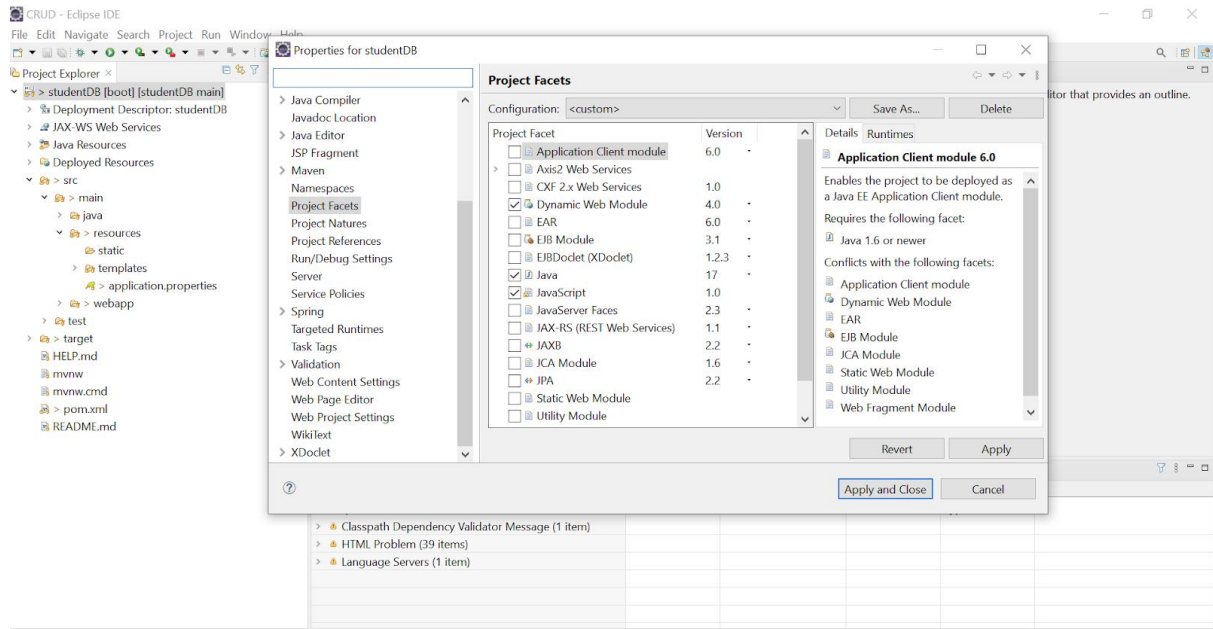
Export...

Export a Web Module into an external WAR file F5

- New >
- Go Into >
- Show In Alt+Shift+W >
- Show in Local Terminal >
- Copy Ctrl+C
- Copy Qualified Name
- Paste Ctrl+V
- Delete Delete
- Build Path >
- Source Alt+Shift+S >
- Refactor Alt+Shift+T >
- Import >
- Export >
- Close Project
- Close Unrelated Project
- Coverage As >
- Run As >
- Debug As >
- Profile As >
- Restore from Local History...
- Java EE Tools >
- Maven >
- Team >
- Compare With >
- Replace With >
- Configure >
- Source >
- Spring >
- Validate
- Properties Alt+Enter

Servers Data Source Explorer

Validator Message (1 item)



CRUD - Eclipse IDE

File Edit Navigate Search Project Run Window Help

Project Explorer ×

- > studentDB [boot] [studentC
- > Deployment Descriptor: st
- > JAX-WS Web Services
- > Java Resources
- > Deployed Resources
- > src
 - > main
 - > java
 - > resources
 - static
 - templates
 - WAR file
 - > test
- > target
- HELP.md
- mvnw
- mvnw.cmd
- > pom.xml
- README.md

Export...

Export a Web Module into an external WAR file F5

- New
- Go Into
- Show In Alt+Shift+W
- Show in Local Terminal
- Copy Ctrl+C
- Copy Qualified Name
- Paste Ctrl+V
- Delete Delete
- Build Path
- Source Alt+Shift+S
- Refactor Alt+Shift+T
- Import
- Export
- Close Project
- Close Unrelated Project
- Coverage As
- Run As
- Debug As
- Profile As
- Restore from Local History...
- Java EE Tools
- Maven
- Team
- Compare With
- Replace With
- Configure
- Source
- Spring
- Validate
- Properties Alt+Enter

Servers Data Source Explorer

Validator Message (1 item)


```

User@DESKTOP-G0467GG MINGW64 ~/Desktop/2DAW/DESPLIEGUE/TomcatCRUD (main)
$ docker-compose up
Creating network "tomcatcrud_default" with the default driver
Pulling web (tomcat:...)
latest: Pulling from library/tomcat
Digest: sha256:944ae78b11842a81aad8c2a31200159e6e438e10bfc08ed9d4e5552b563a55bd
Status: Downloaded newer image for tomcat:latest
Creating tomcatcrud_db_1 ...
Creating tomcatcrud_db_1 ... done
Creating tomcatcrud_phpmyadmin_1 ...
Creating tomcatcrud_web_1 ...
Creating tomcatcrud_phpmyadmin_1 ... done
Creating tomcatcrud_web_1 ... done
Attaching to tomcatcrud_db_1, tomcatcrud_phpmyadmin_1, tomcatcrud_web_1
db_1 | 2023-01-31T21:42:00.646347Z 0 [Warning] TIMESTAMP with implicit
DEFAULT value is deprecated. Please use --explicit_defaults_for_timestamp server
option (see documentation for more details).
db_1 | 2023-01-31T21:42:00.652901Z 0 [Note] mysqld (mysqld 5.7.22) star
ting as process 1 ...
db_1 | 2023-01-31T21:42:00.660285Z 0 [Warning] Setting lower_case_table
_names=2 because file system for /var/lib/mysql/ is case insensitive
db_1 | 2023-01-31T21:42:00.662643Z 0 [Note] InnoDB: PUNCH HOLE support
available
db_1 | 2023-01-31T21:42:00.662694Z 0 [Note] InnoDB: Mutexes and rw_lock
s use GCC atomic builtins
db_1 | 2023-01-31T21:42:00.662699Z 0 [Note] InnoDB: Uses event mutexes
db_1 | 2023-01-31T21:42:00.662702Z 0 [Note] InnoDB: GCC builtin __atomi
c_thread_fence() is used for memory barrier
db_1 | 2023-01-31T21:42:00.662704Z 0 [Note] InnoDB: Compressed tables u
se zlib 1.2.3
db_1 | 2023-01-31T21:42:00.662707Z 0 [Note] InnoDB: Using Linux native
AIO
db_1 | 2023-01-31T21:42:00.663380Z 0 [Note] InnoDB: Number of pools: 1
db_1 | 2023-01-31T21:42:00.663681Z 0 [Note] InnoDB: Using CPU crc32 ins

```

Pero error de versiones.

El tutorial que estaba siguiendo

<https://devops4solutions.com/deploy-a-tomcat-application-using-docker-compose/>