

BITBUCKET

1 - Crear una cuenta en Bitbucket

2 - Crear un repositorio

The screenshot shows the 'Create a new repository' page in Bitbucket. At the top right is a link for 'Import repository'. The form includes a 'Workspace' dropdown set to 'Juan Ebri', a 'Project*' dropdown set to 'EDEproject', and a 'Repository name*' text input containing 'EDE'. Below this is the 'Access level' section, where 'Private repository' is selected with a checkbox. A note states: 'Uncheck to make this repository public. Public repositories typically contain open-source code and can be viewed by anyone.'

3 – Account > Personal settings > App passwords > Create app password

The screenshot displays the 'App passwords' configuration page. At the top, under 'Details', the 'Label*' is set to 'EclipsePassword'. Below is the 'Permissions' section, which is organized into two columns of checkboxes. The left column includes 'Account' (Email, Read, Write), 'Workspace membership' (Read, Write), 'Projects' (Read, Write), 'Repositories' (Read, Write, Admin, Delete), and 'Pull requests' (Read, Write). The right column includes 'Issues' (Read, Write), 'Wikis' (Read and write), 'Snippets' (Read, Write), 'Webhooks' (Read and write), 'Pipelines' (Read, Write, Edit variables), and 'Runners' (Read, Write).

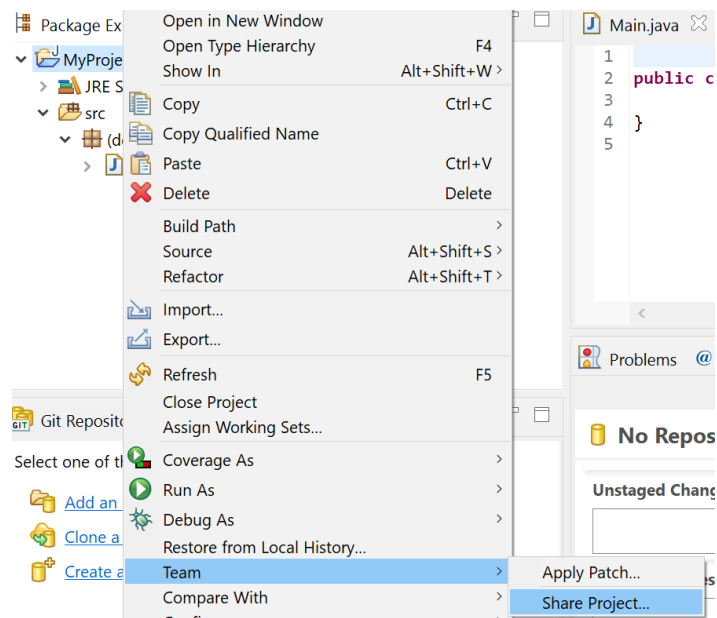
The screenshot shows a 'New app password' dialog box. It contains the text: 'Here is your app password for EclipsePassword. You will not be able to view this password again once you close this window, so be sure to record it.' Below the text is a light gray box displaying the generated password: 'kCYGMS8XMh8nRn2XN5Tz'. A 'Close' button is located at the bottom right of the dialog.

4 - Copiamos el password y guardamos en bloc de notas.

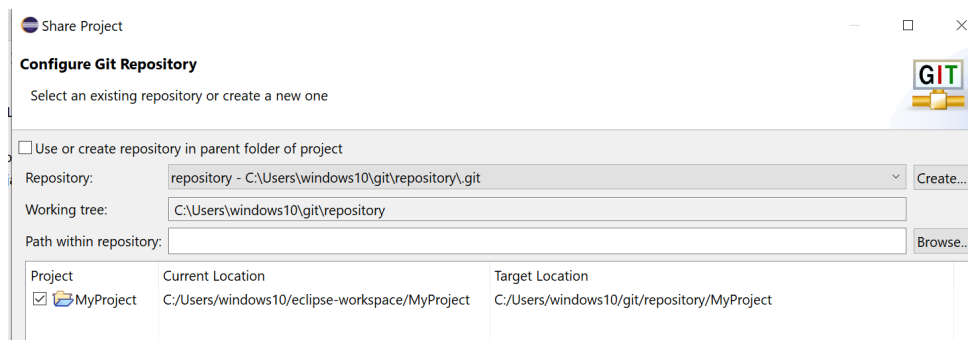
ECLIPSE

5 - Crear un nuevo proyecto java o importar uno ya existente.

6 - Right click en la raíz del proyecto

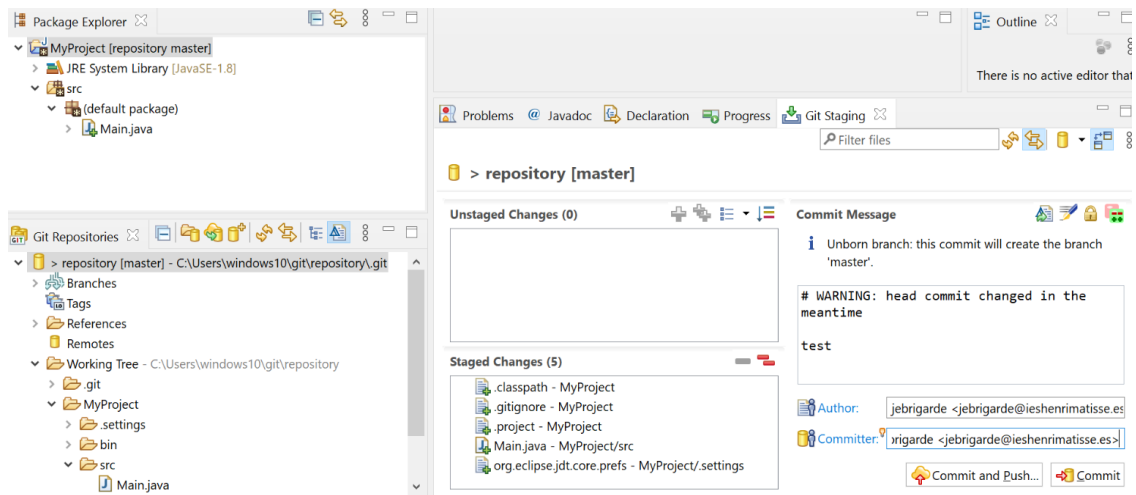


Create repository:



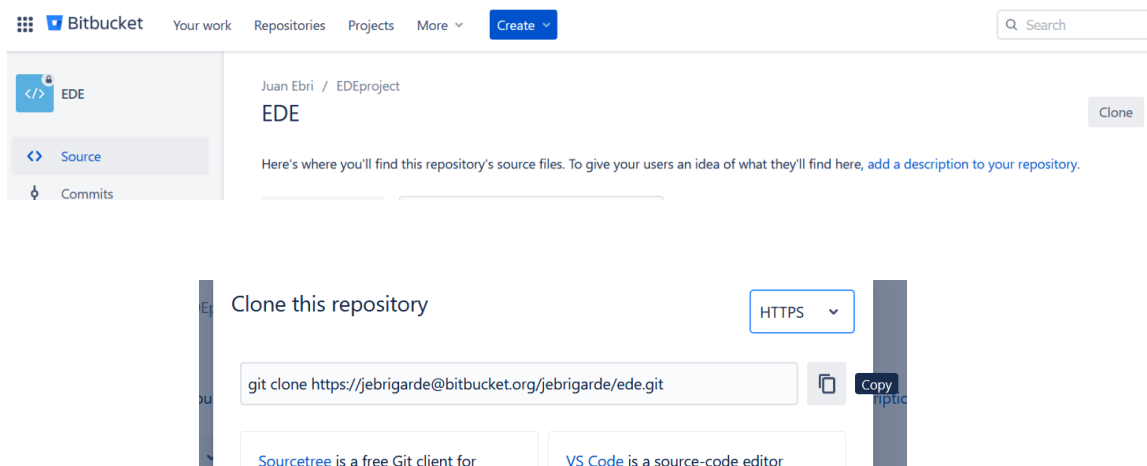
7 – Window > Show view > Other > Git Repositories.

Idem con Git Staging

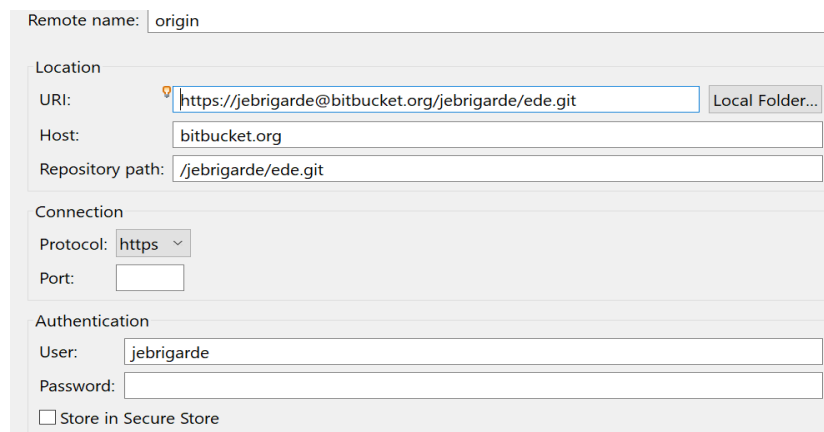


8 – Commit and Push

9 – Clonamos repositorio en Bitbucket

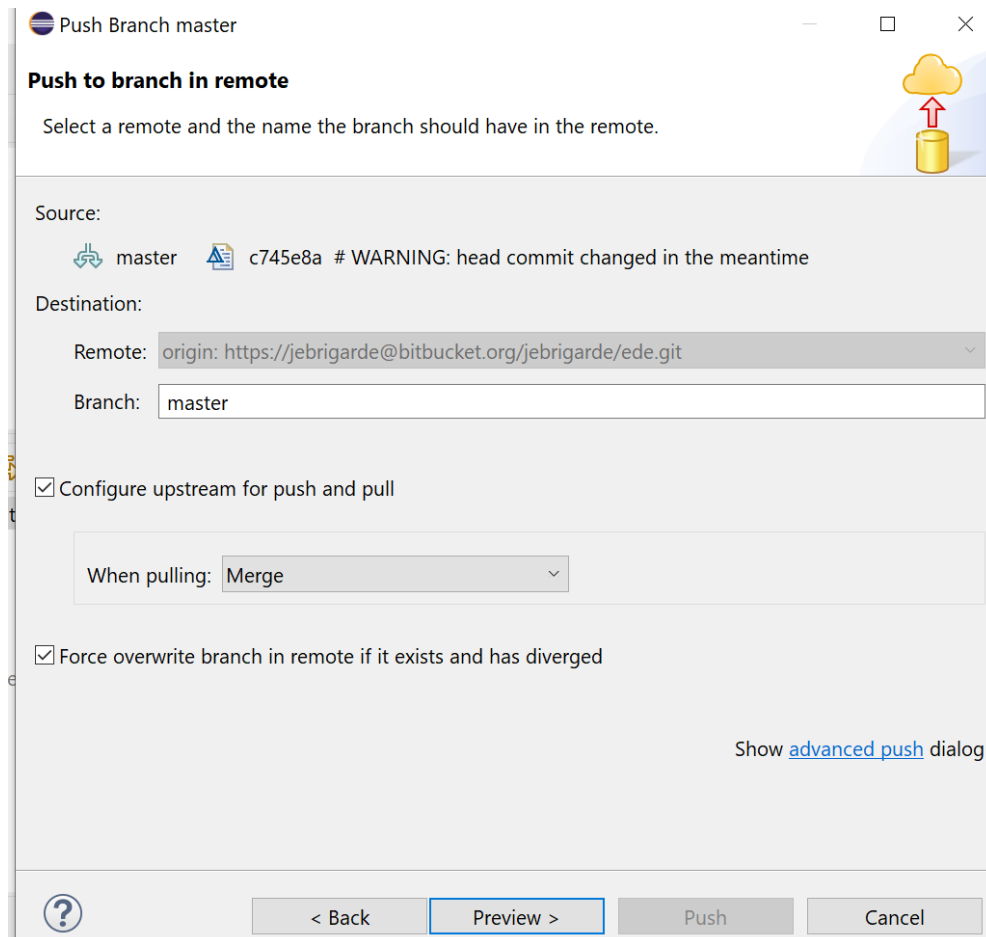


10 - Pegamos en URI y él rellena automáticamente el resto de campos

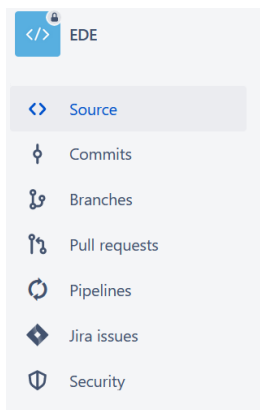


11 - Introducimos el password que hemos pegado antes en el bloc de notas y activamos 'Store in Secure Store'.

*Puede que nos vuelva a pedir el password de nuevo y que pongamos preguntas para la recuperación de este. Lo rellenamos todo y seguimos hasta llegar a la siguiente pantalla:



12 – Al finalizar podemos comprobar en Bitbucket que nuestra rama a pasado a ser la rama master en el repositorio.



Juan Ebri / EDEproject

EDE

Here's where you'll find this repository's source files. To give your users an idea

master Files Filter files

/			
Name	Size	Last commit	Mes
MyProject		17 minutes ago	WAF

13 — Por

último, Push

HEAD para enlazar la rama local con la del repositorio local.

