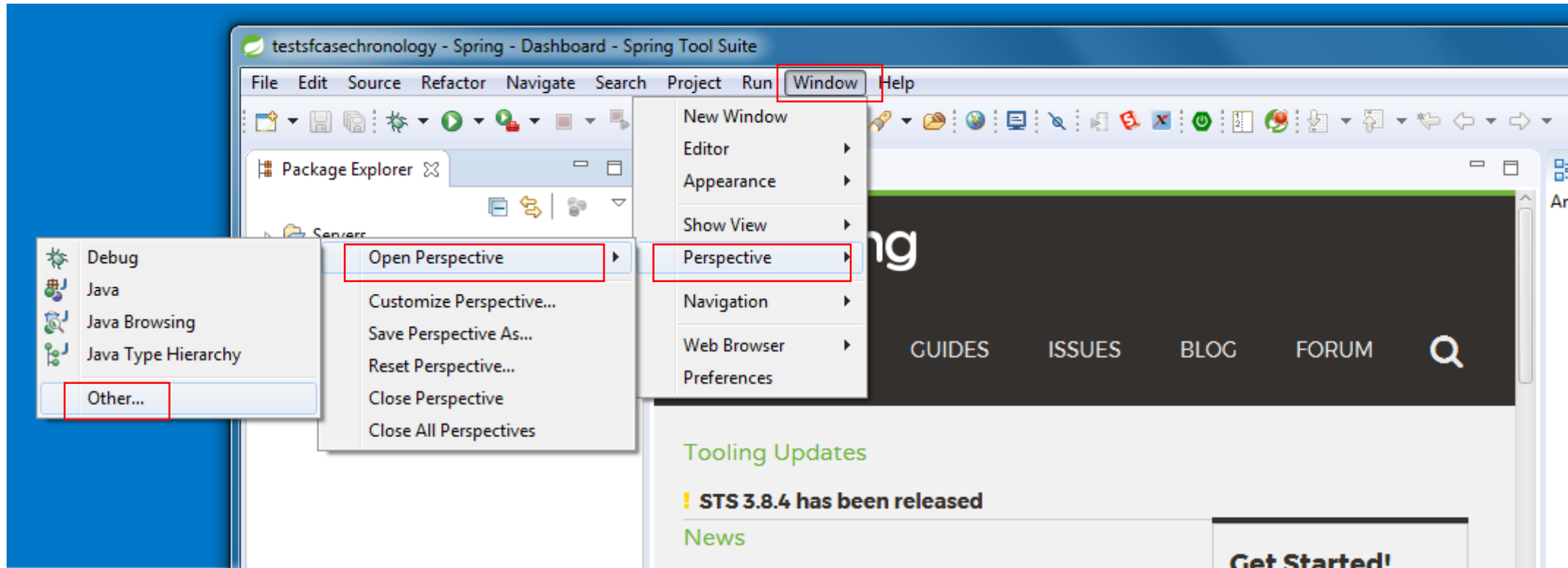


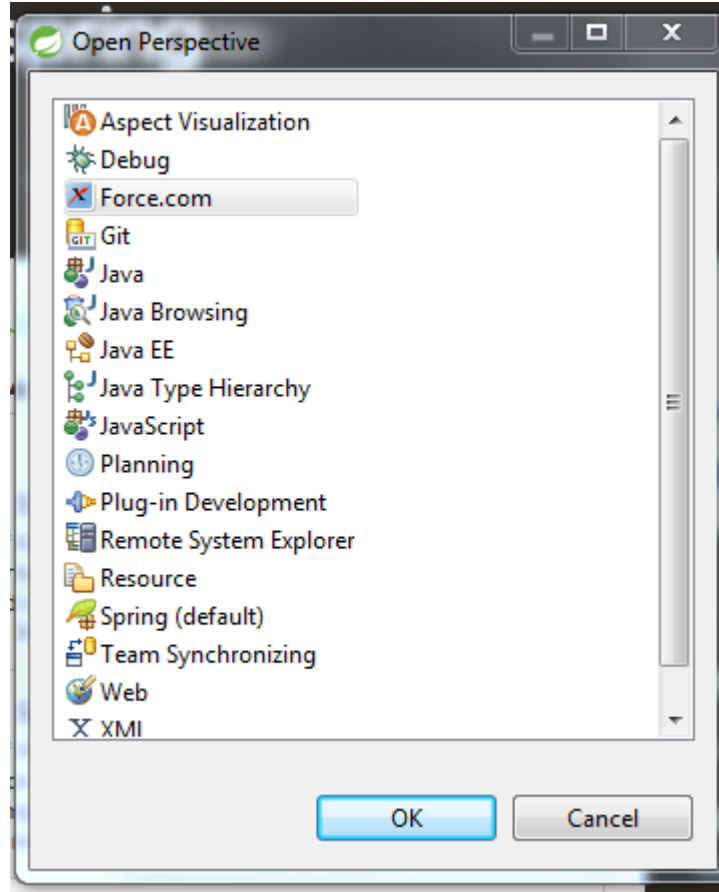
# Adding SF project to Eclipse

1. Follow the below image and click on others.



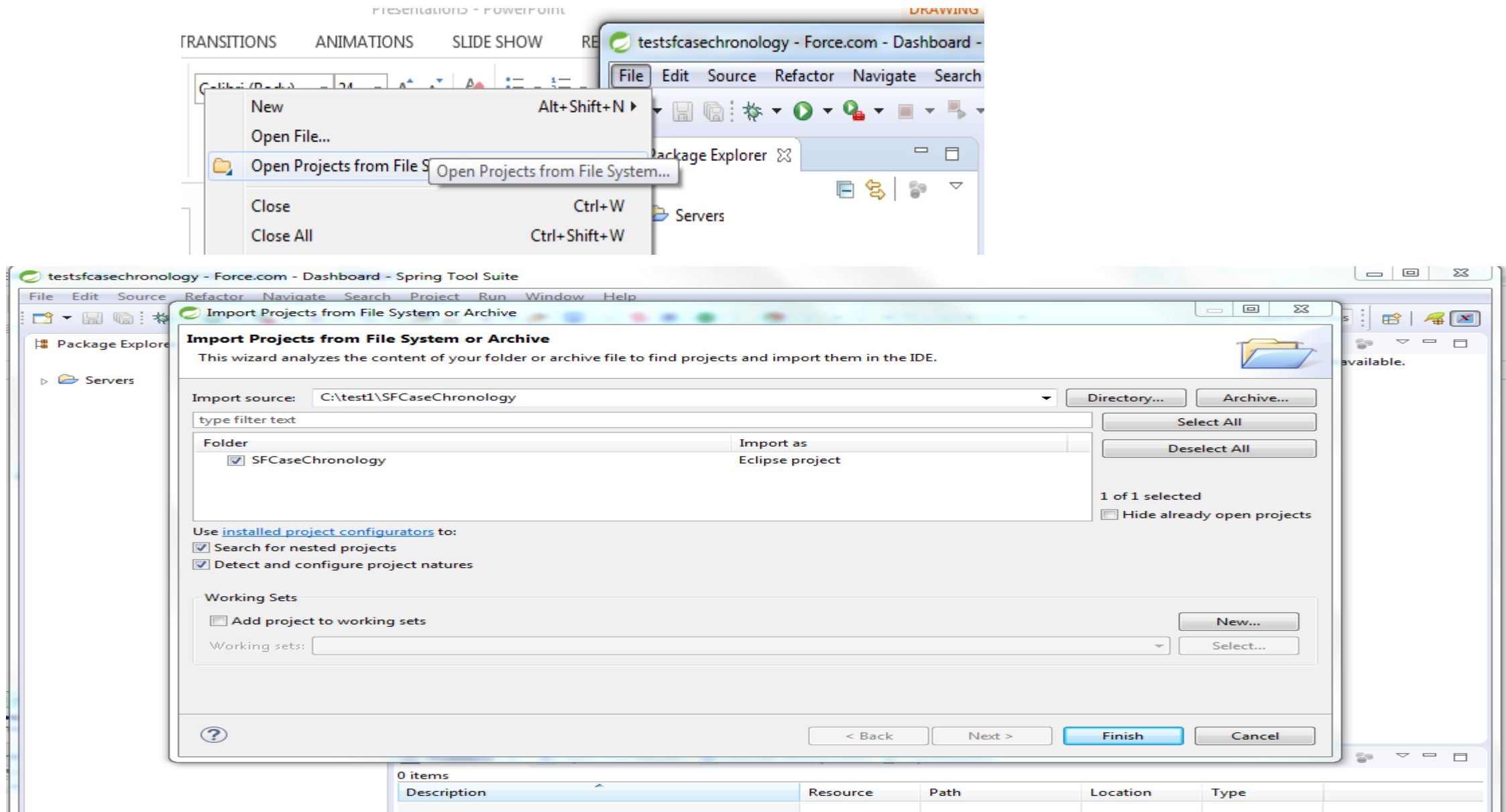
# Adding SF project to Eclipse

1. Select force.com and click ok.



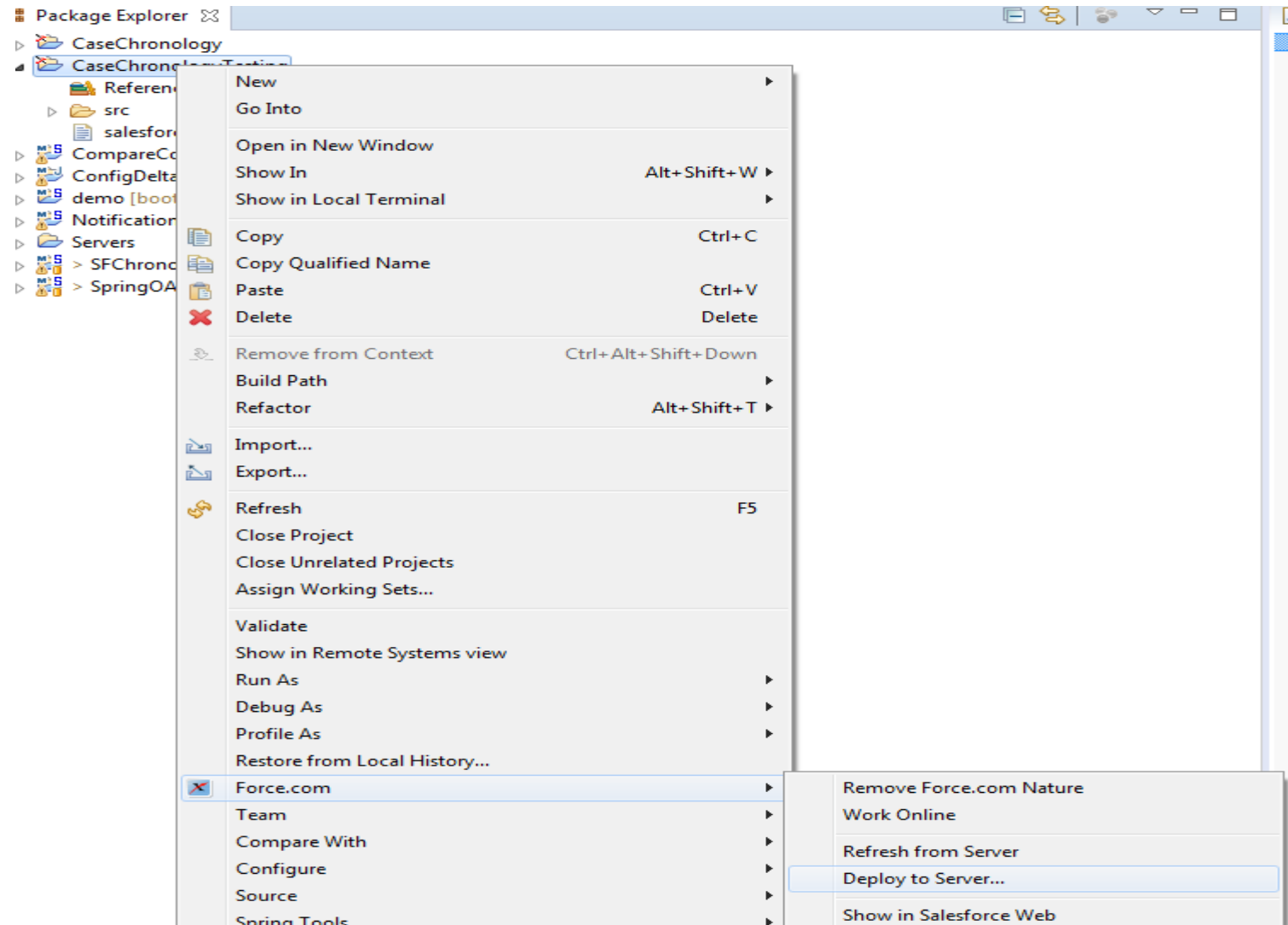
# Adding SF project to Eclipse

1. Click on file and open project. Import the cloned directory and finish.



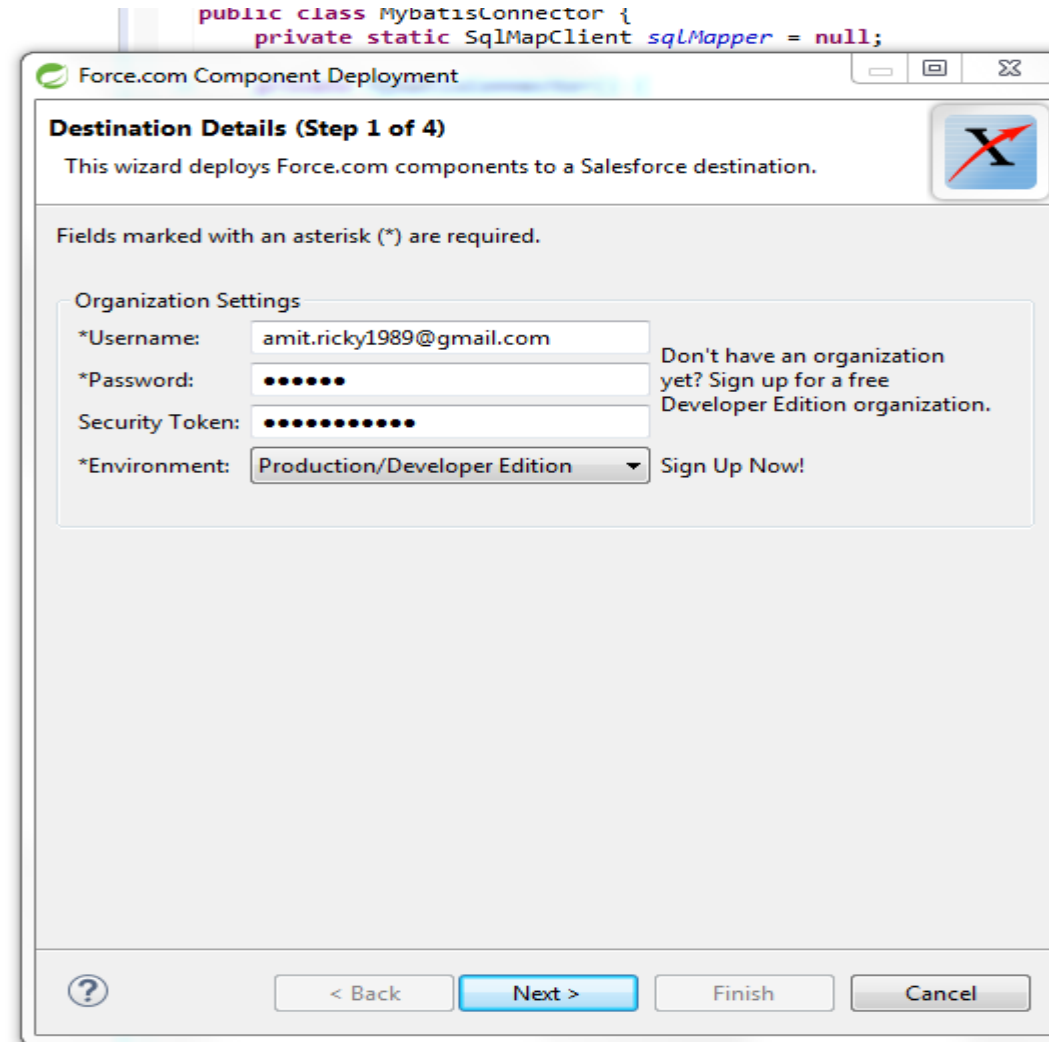
# Adding SF project to Eclipse

1. Right click on imported project and click on deploy to server. If deploy to server disabled then click on update spring project.



# Adding SF project to Eclipse

1. Give sf username , password and security token. To find security token follow `get_security_token.pptx`. Click next..



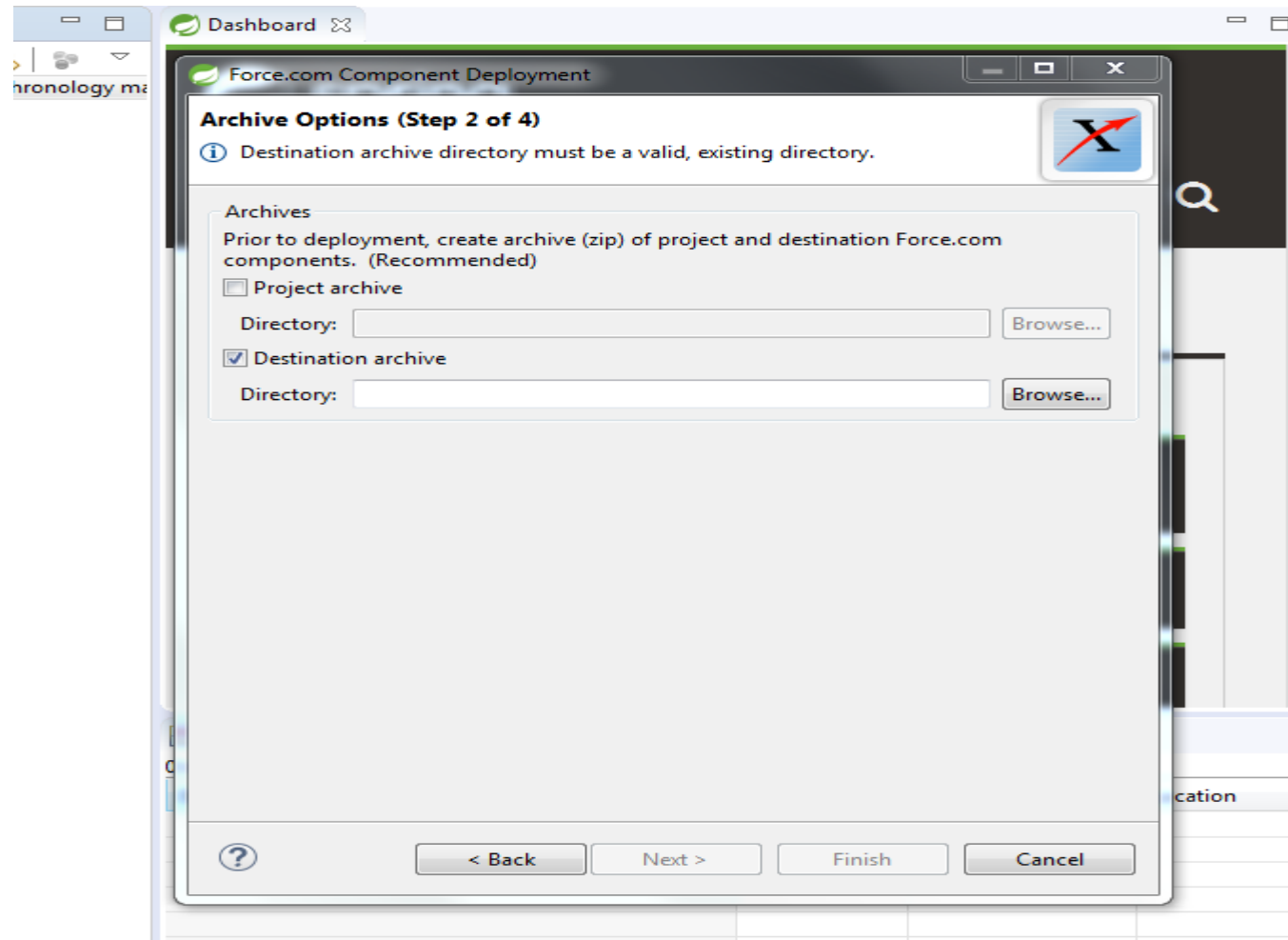
The screenshot shows the 'Force.com Component Deployment' wizard in Eclipse. The title bar reads 'Force.com Component Deployment'. The main window has a tab titled 'Destination Details (Step 1 of 4)' with a sub-header 'This wizard deploys Force.com components to a Salesforce destination.' and a small icon of a red 'X' on a blue background. Below this, a note states 'Fields marked with an asterisk (\*) are required.' The 'Organization Settings' section contains the following fields:

- \*Username:
- \*Password:
- Security Token:
- \*Environment:

To the right of the password and environment fields, there is a link that says 'Don't have an organization yet? Sign up for a free Developer Edition organization. Sign Up Now!'. At the bottom of the wizard, there are four buttons: a help button (question mark icon), '< Back', 'Next >' (highlighted in blue), 'Finish', and 'Cancel'.

# Adding SF project to Eclipse

1. Choose any location.



# Adding SF project to Eclipse

1. Select one and click on select all if not auto select. Click finish

