



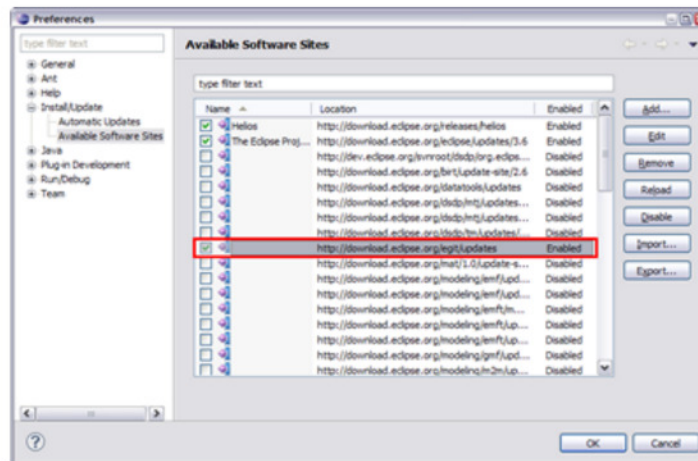
MyTourbook

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Setup GIT

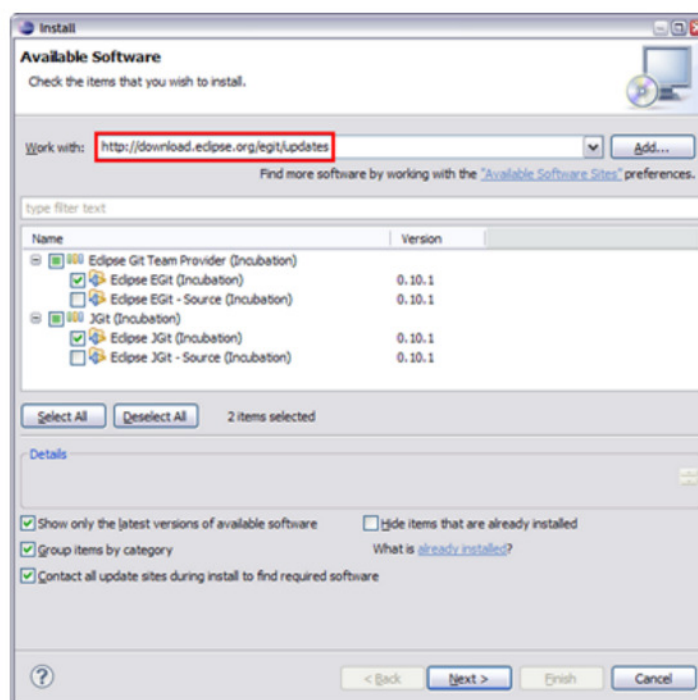
Install EGit

- ensure that EGit update site is enabled in the preference dialog



Available Software Update Sites

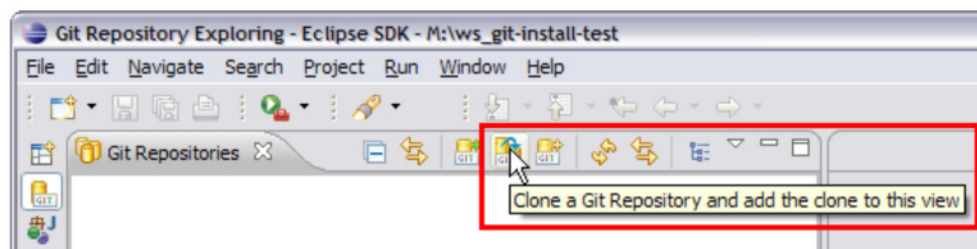
- EGit is installed from this update site: <http://download.eclipse.org/egit/updates>



EGit Plugins

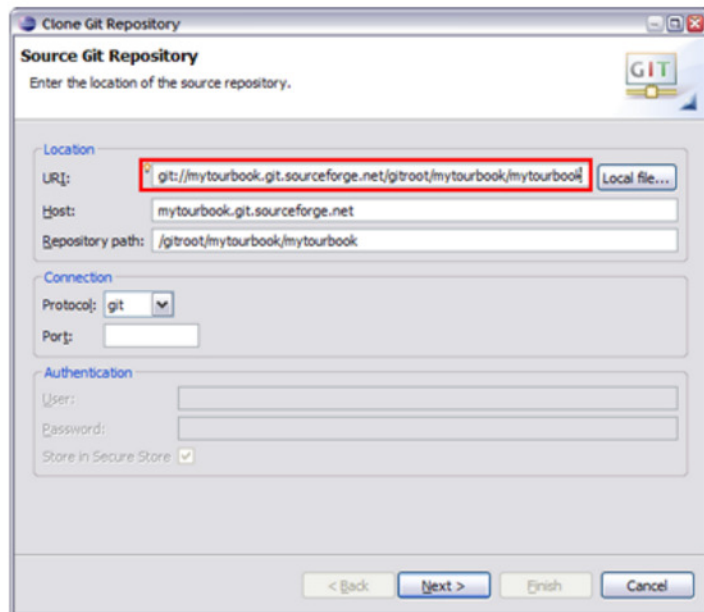
Setup Git repository

- after installing EGit plugins, Git repository view is available
- create a Git clone from MyTourbook Git repository with an action from the toolbar



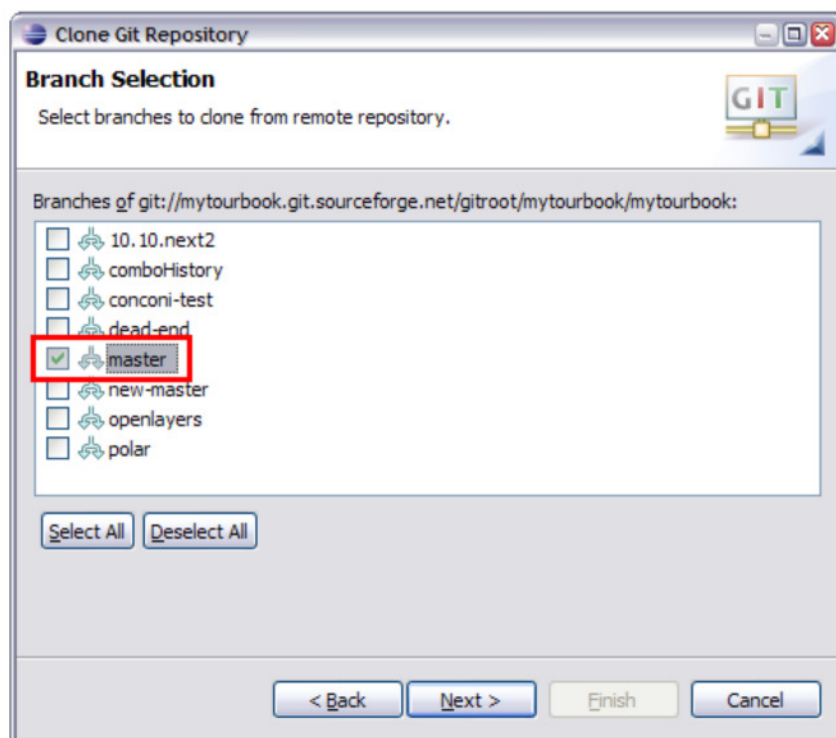
Open Clone Git Repository Dialog

- enter uri `git://mytourbook.git.sourceforge.net/gitroot/mytourbook/mytourbook` in the Git clone dialog, when a uri is in the clipboard, it is inserted automatically when the dialog is opened
- press *Next*



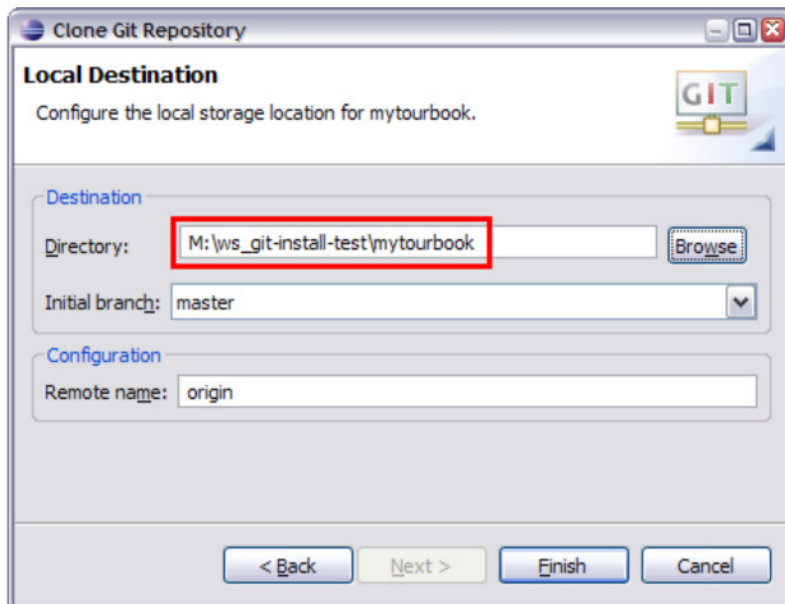
Clone MyTourbook Git Repository

- check branch which should be cloned, *master* branch is the main branch
- click *Next*

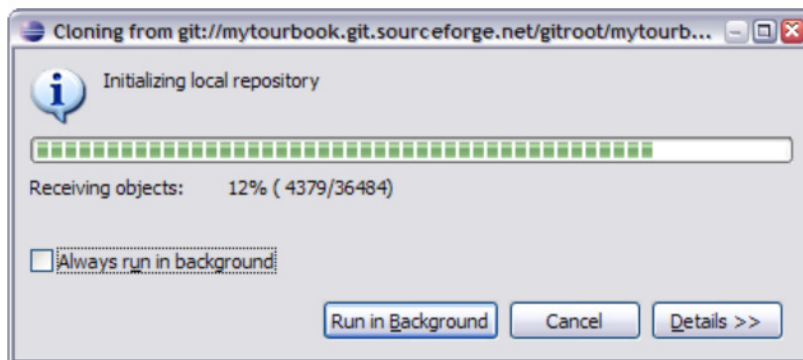


Select branch

- enter directory where the Git clone should be stored
- click *Finish*



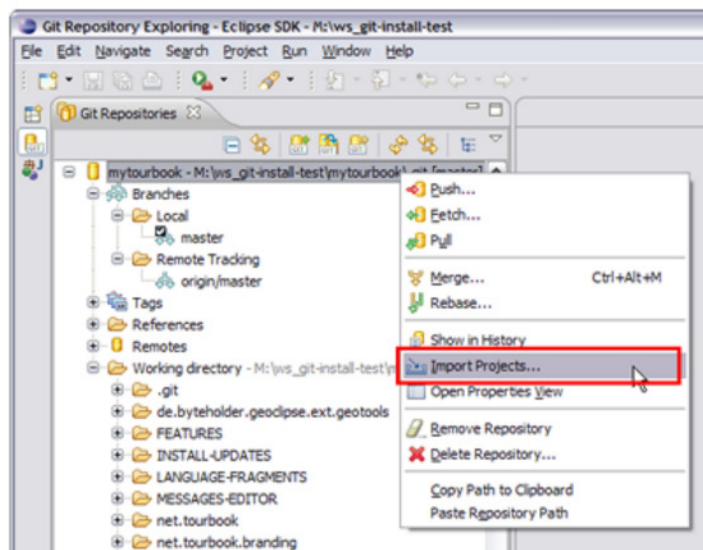
Git Local Destination



Git clone is being initialized

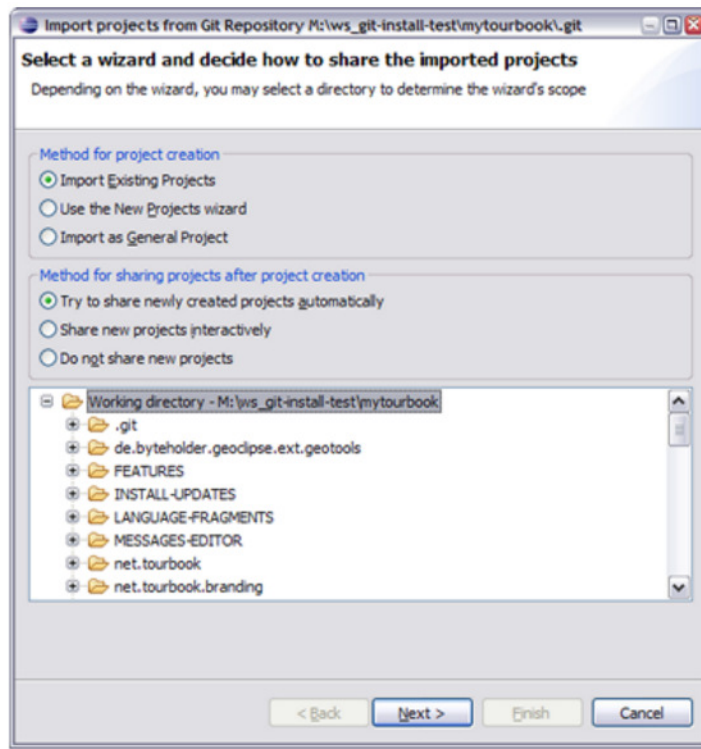
Import projects

- when a Git clone is created, it is displayed in the *Git Repositories* view
- select *Import Projects* in the context menu of the selected Git repository



Import MyTourbook projects

- select *Working directory*
- click *Next*



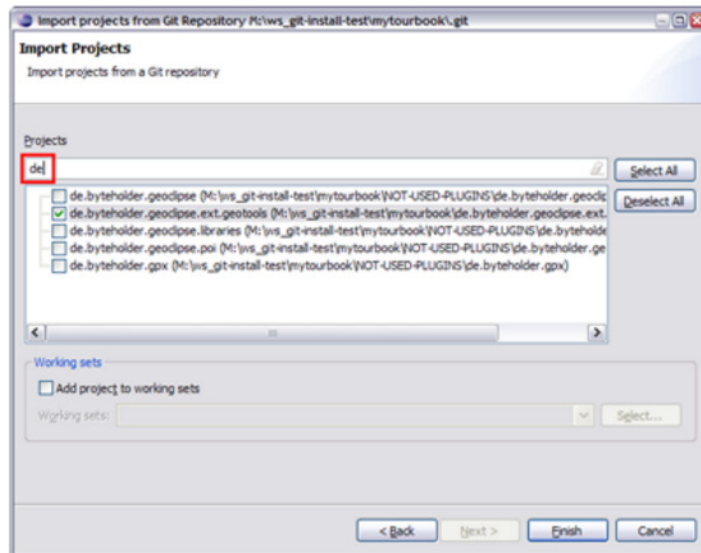
Import MyTourbook Projects

The dialog *Import Projects* displays all available projects which are stored in the Git repository, the project filter field can be used to select the correct projects.

MyTourbook needs all projects which are located in the **root** of the Git repository, these are:

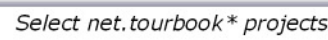
de.byteholder.*
net.tourbook*
org.apache.*

All folders in the root are set to UPPERCASE which makes it easier to select the correct projects (which is the reason why they have uppercase names).

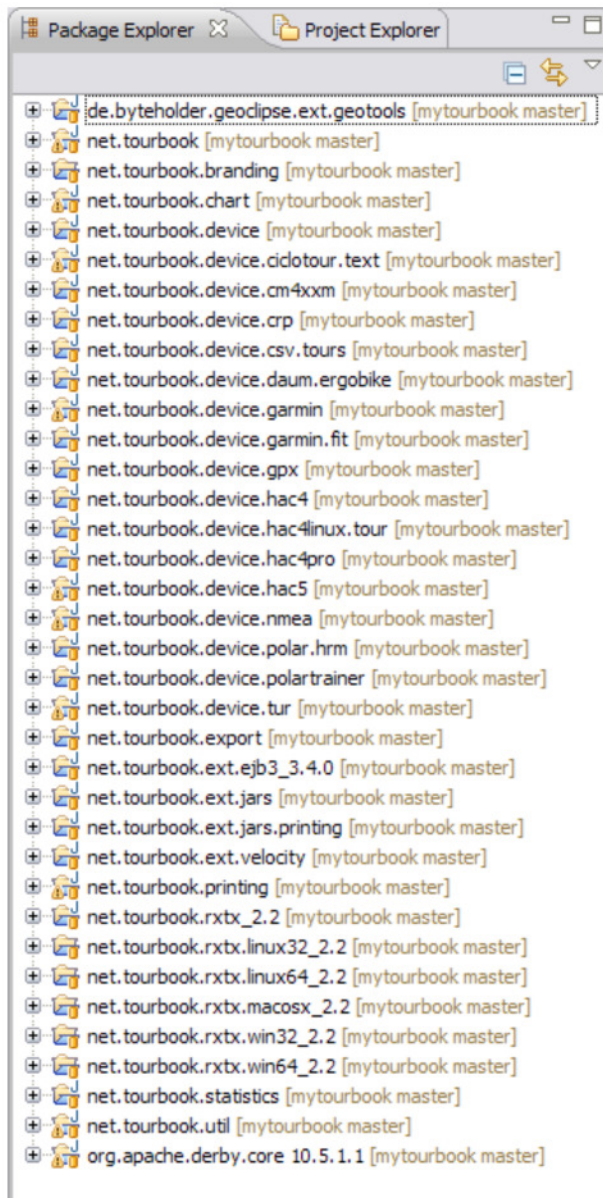


Select de projects*

- the blue frames marks projects which should **not** be imported



- when all required projects are selected, click *Finish*
- the *Package Explorer* view displays all plugin projects to create the application (some of the plugins are optional)



Plugin projects

Debug configuration ...