

Getting Started with Version Control in Eclipse IDE: Git and GitHub Integration



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Introduction

Version control is an essential tool for developers working on projects, both individually and collaboratively. Git is a widely-used version control system that allows you to track changes in your code and collaborate with other developers. GitHub is a popular web-based hosting service for Git repositories that simplifies collaboration and project management.

In this article, we will cover the basics of integrating Git and GitHub into your Eclipse IDE workflow, making it easier to manage your code and collaborate with others.

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Prerequisites:

1. Eclipse IDE installed on your computer.
2. Git installed on your computer.
3. A GitHub account.

Step 1: Installing the EGit plugin in Eclipse

1. Open Eclipse IDE.
2. Click on “Help” in the top menu and select “Install New Software.”

3. In the “Work with” field, type “<http://download.eclipse.org/egit/updates>” and press Enter.
4. Select “Eclipse Git Team Provider” and any additional plugins you’d like to install (e.g., “GitHub Mylyn Connector”).
5. Click “Next” and follow the installation prompts.
6. Restart Eclipse when prompted.

Step 2: Configuring Git in Eclipse

1. In Eclipse, go to “Window” > “Preferences” in the top menu.
2. In the Preferences window, expand “Team” and select “Git.”
3. Configure your Git settings, including your user name and email address.
These settings will be used for your Git commits.
4. Click “Apply and Close.”

Step 3: Importing an existing Git repository

1. In Eclipse, go to “File” > “Import” in the top menu.
2. In the Import window, expand “Git” and select “Projects from Git.”

3. Click “Next” and choose “Clone URI” to import a remote repository or “Existing local repository” to import a local repository.
4. Follow the prompts to provide the necessary repository information (e.g., URI, local destination, branch).
5. After the repository is cloned or imported, select the desired project(s) and click “Finish.”

Step 4: Creating a new Git repository

1. In Eclipse, go to “File” > “New” > “Other” in the top menu.
2. In the New window, expand “Git” and select “Git Repository.”
3. Click “Next” and choose the location for your new repository.
4. Click “Finish.”

Step 5: Connecting Eclipse to GitHub

1. In Eclipse, right-click on your project in the Project Explorer and select “Team” > “Share Project.”
2. Choose “Git” and click “Next.”
3. If your project is not already in a Git repository, follow the prompts to create a new one.

4. Click “Finish.”
5. Right-click on your project again and select “Team” > “Remote” > “Push.”
6. In the Push window, enter your GitHub repository URL in the “URI” field.
7. Provide your GitHub credentials and click “Next.”
8. Select the branches you want to push and click “Next.”
9. Review the push settings and click “Finish.”

Conclusion

You’ve now successfully integrated Git and GitHub into your Eclipse IDE workflow. This allows you to manage your code more effectively and collaborate with other developers on your projects. With this integration, you can easily commit, push, and pull changes, create and merge branches, and resolve conflicts directly within the Eclipse environment.

1. [Git Documentation](#)
2. [GitHub Guides](#)
3. [Eclipse IDE Documentation](#)

Eclipse Ide

Java

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Version Control

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