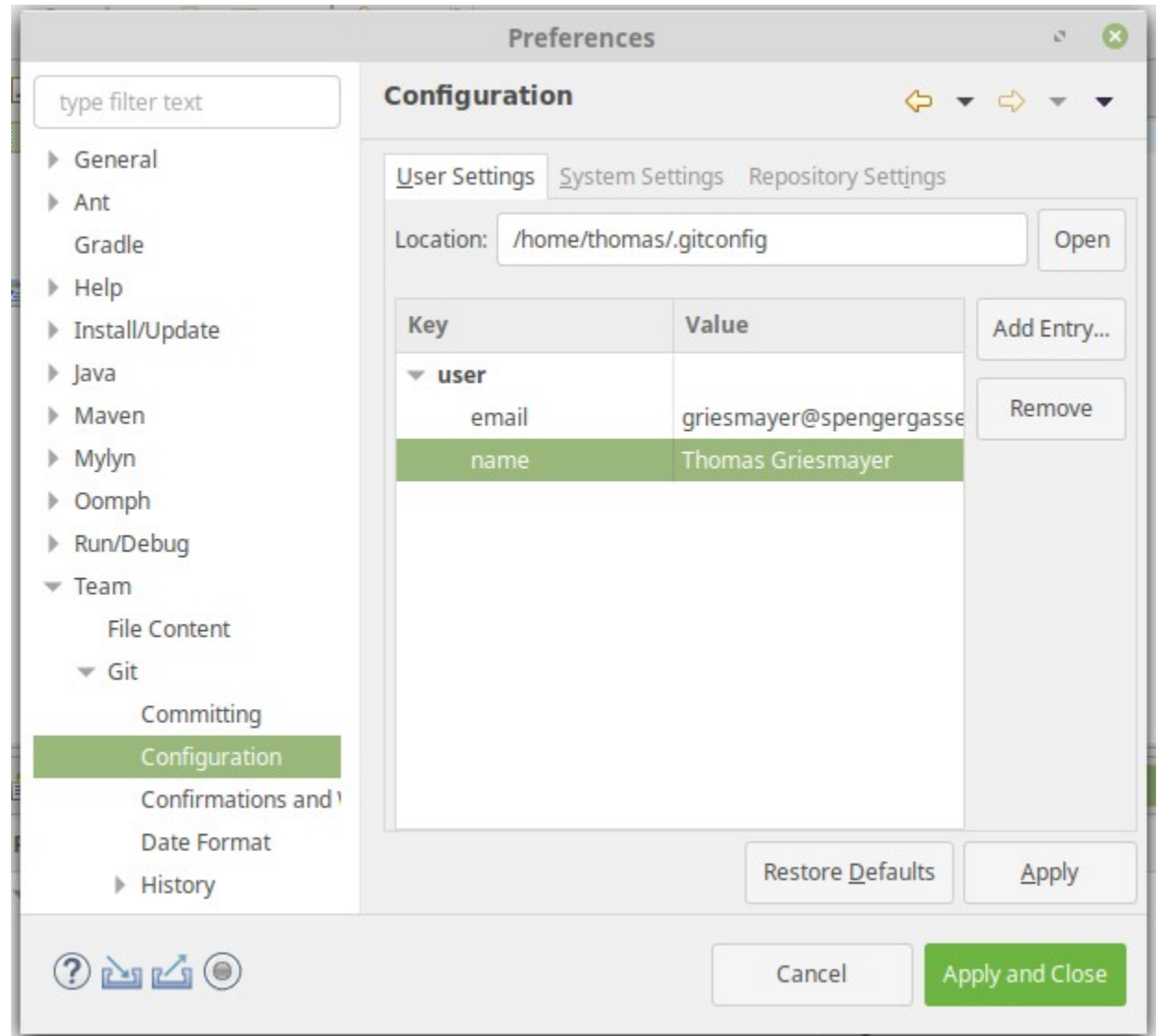
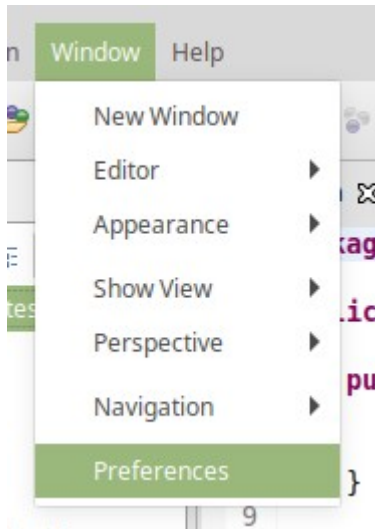




Eclipse GIT

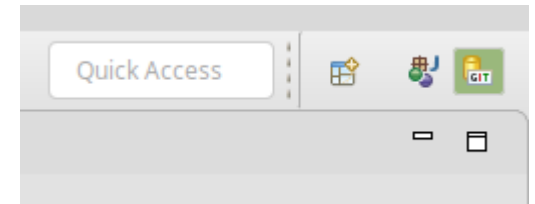
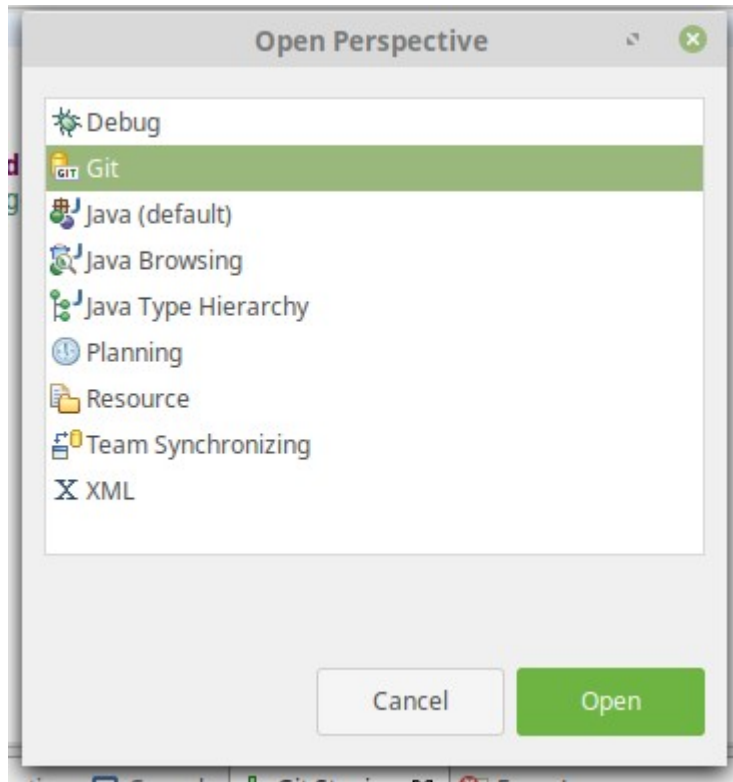
Mag. Thomas Griesmayer

Configuration



Mag. Thomas Griesmayer

Perspective



Create a new repository


A repository contains all project files, including the revision history.

New repository

Owner

 griesmayer ▾

Repository name *

Bank 

Great repository names are short and memorable. Need inspiration? How about **symmetrical-garbanzo**?

Description (optional)

 **Public**

Anyone can see this repository. You choose who can commit.

 **Private**

You choose who can see and commit to this repository.

Initialize this repository with a README

This will let you immediately clone the repository to your computer. Skip this step if you're importing an existing repository.

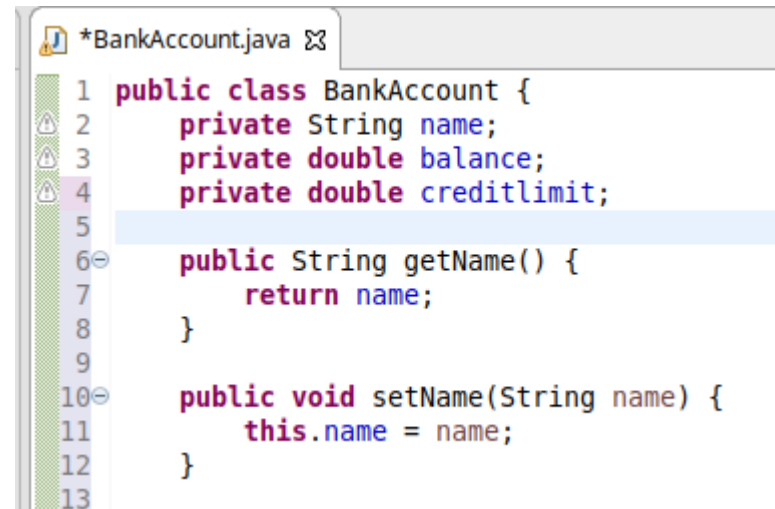
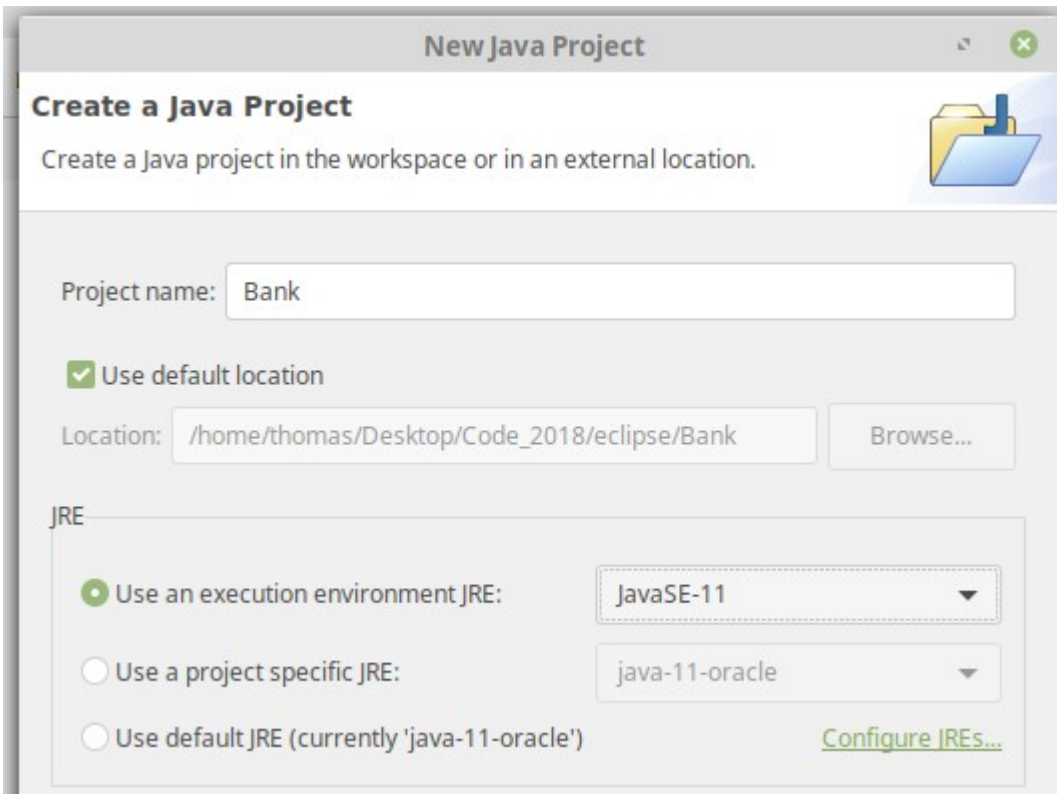
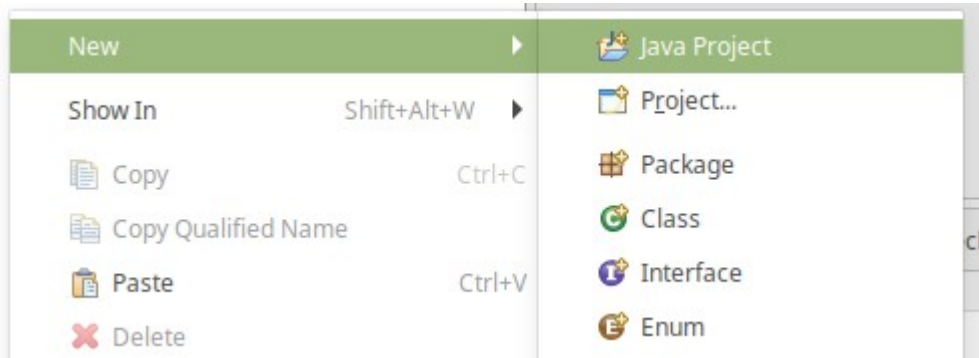
Add .gitignore: **None** ▾

Add a license: **None** ▾



Create repository

Local project




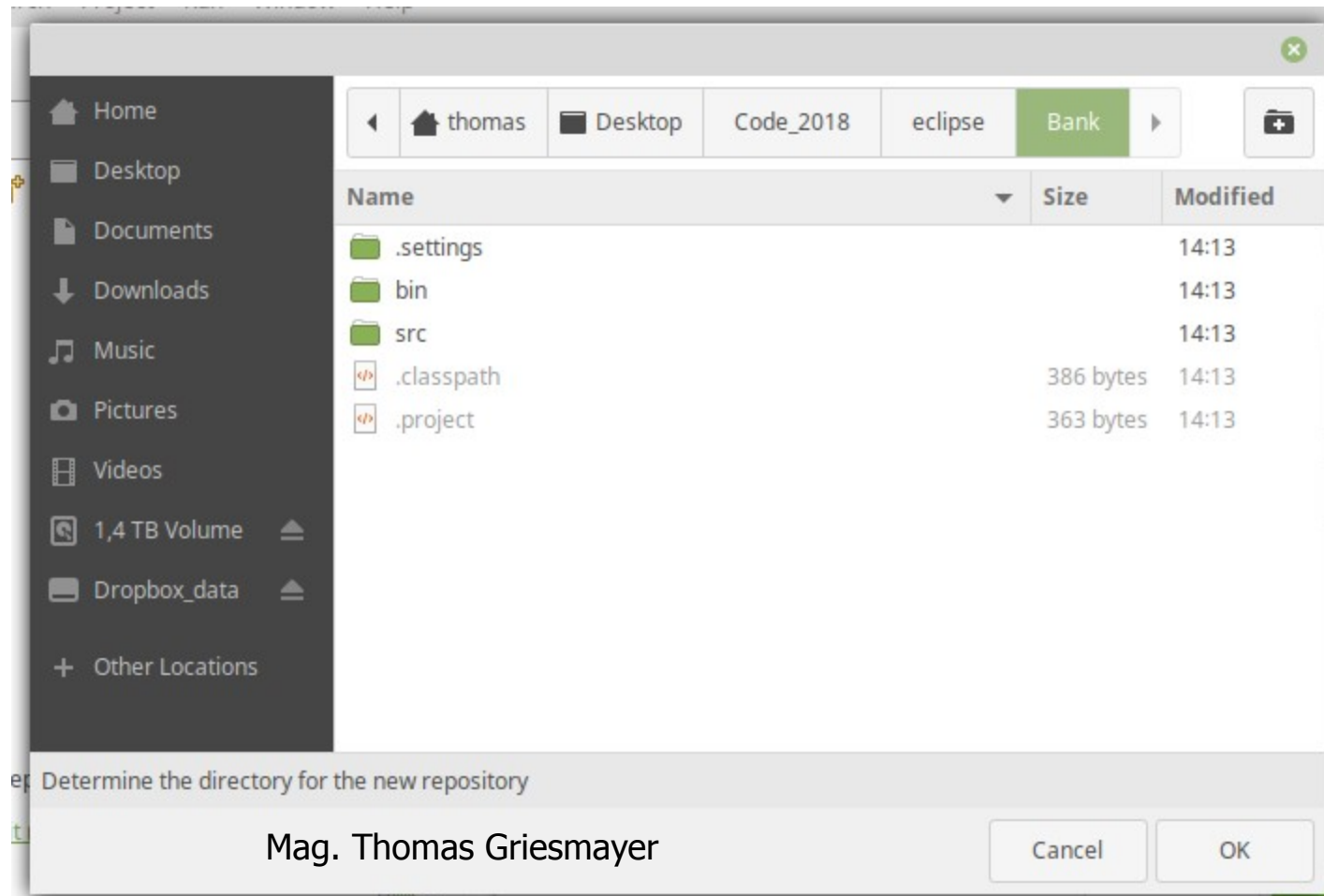
Create local repository

Select one of the following to add a repository to this view:

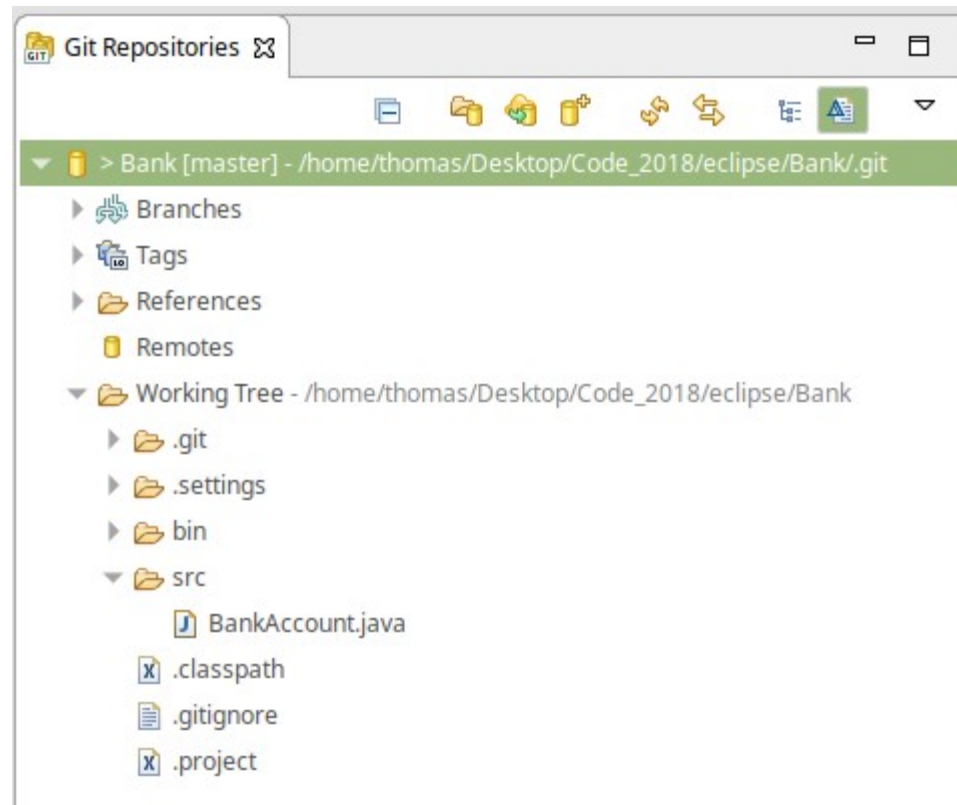
 [Add an existing local Git repository](#)

 [Clone a Git repository](#)

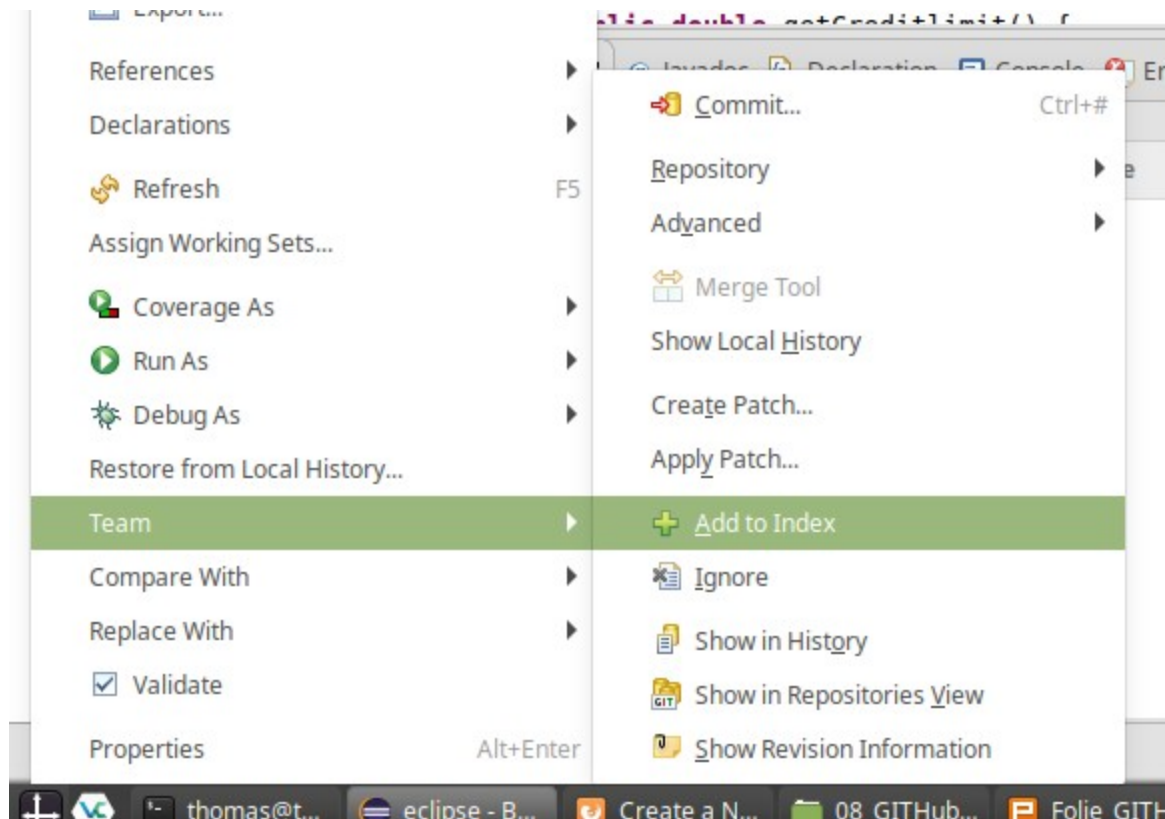
 [Create a new local Git repository](#)



Create local repository



Add



Commit

The screenshot shows the Eclipse IDE's Git Staging view. On the left, a sidebar contains various actions: References, Declarations, Refresh, Assign Working Sets..., Coverage As, Run As, Debug As, Restore from Local History, Team (highlighted), and Compare With. The main area displays the Git Staging view for a repository named 'Bank [master]'. It shows four unstage changes: .classpath, .gitignore, .project, and org.eclipse.jdt.core.prefs - .settings. One change, BankAccount.java - src, is staged. The commit message field contains 'BankAccount'. The author and committer are both 'Thomas Griesmayer <griesmayer@spengergas>'. At the bottom, there are buttons for 'Commit and Push...' and 'Commit'.

References
Declarations
Refresh
Assign Working Sets...
Coverage As
Run As
Debug As
Restore from Local History
Team
Compare With

Problems @ Javadoc Declaration Console Git Staging Error Log

Filter files

> **Bank [master]**

Unstaged Changes (4)

- .classpath
- .gitignore
- .project
- org.eclipse.jdt.core.prefs - .settings

Staged Changes (1)

- BankAccount.java - src

Commit Message

Unborn branch: this commit will create the branch 'master'.

BankAccount

Author: Thomas Griesmayer <griesmayer@spengergas>

Committer: Thomas Griesmayer <griesmayer@spengergas>

Commit and Push... Commit

Push

- Remove from Context
- Build Path
- Source Shift+Alt+S
- Refactor Shift+Alt+T
- Import...
- Export...
- Refresh F5
- Close Project
- Assign Working Sets...
- Coverage As
- Run As
- Debug As
- Restore from Local History...
- Team**

- Push Branch 'master'...**
- Pull
- Pull...
- Remote
- Switch To
- Advanced
- Synchronize
- Merge Tool
- Merge...
- Rebase...
- Reset...
- Create Patch...
- Apply Patch...

Push Branch master

Destination Git Repository

Enter the location of the destination repository.

Remote name:

Location

URI:

Host:

Repository path:

Connection

Protocol:

Port:

Authentication


User:


Password:

Store in Secure Store

Mag. T


Push


 griesmayer / **Bank**

 Unwatch ▾ 1

 Star 0


 Fork 0


 Code

 Issues 0

 Pull requests 0

 Projects 0

 Wiki

 Insights


 Settings

No description, website, or topics provided.

Edit

[Manage topics](#)

 1 commit

 1 branch

 0 releases

 1 contributor

Branch: **master** ▾

New pull request

Create new file

Upload files

Find File

Clone or download ▾

 griesmayer BankAccount

Latest commit 672dd4f 4 minutes ago

 src

BankAccount

4 minutes ago

Help people interested in this repository understand your project by adding a README.

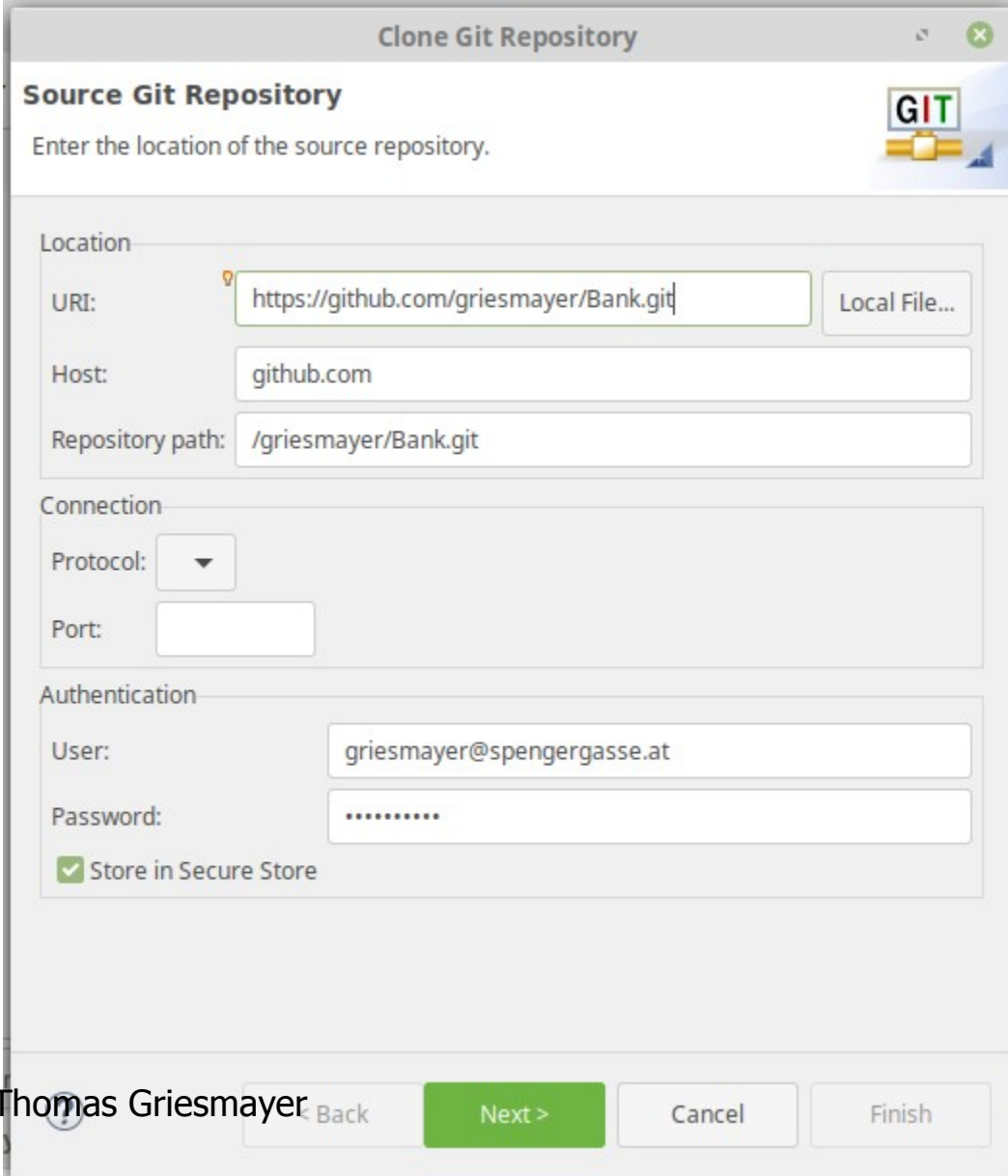
Add a README

Mag. Thomas Griesmayer

Clone

Select one of the following to add a repository to this view:

-  [Add an existing local Git repository](#)
-  [Clone a Git repository](#)
-  [Create a new local Git repository](#)



Clone Git Repository

Enter the location of the source repository.

Source Git Repository

Location

URI: Local File...

Host:

Repository path:

Connection

Protocol:

Port:

Authentication

User:

Password:

Store in Secure Store

Back Next > Cancel Finish

Mag. Thomas Griesmayer

Clone

