

navigate to: jenkins/manage Jenkins/system  
under Global Trusted Libraries

## Create a Jenkins shared library

The screenshot shows the Jenkins 'Create a Jenkins shared library' configuration page. At the top, there's a 'Name' field containing 'SEND\_BUILD\_ALERT'. Below it, a 'Default version' dropdown is set to 'main'. Under 'Source Code Management', the 'Git' option is selected. In the 'Project Repository' field, a placeholder URL like 'https://github.com/username/repo.git' is visible. To the right of this field, a blue box contains the text 'YOUR GIT REPOSITORY LINK' with a blue arrow pointing towards the repository URL input field.

Name: SEND\_BUILD\_ALERT

Default version: main

Currently maps to revision f677c84d777b5ca97a9bf930e4fcfa128

Load implying: 1

Allow default version to be overridden: 1

Include SCM changes in job recent changes: 1

Cache fetched versions on controller for quick retrieval: 1

Retrieve method: Modern SCM

Source Code Management: Git

Project Repository: https://github.com/username/repo.git

Credentials: - none -

Behaviours: Discover branches: Add

Refresh core per build: 1