To convert Jenkins pipelines to GitHub, you can follow these steps:

Set up a GitHub repository: Create a new repository on GitHub where you can store your Jenkins pipeline code.

Install and configure GitHub plugin in Jenkins: Install the GitHub plugin in Jenkins and configure it to communicate with your GitHub repository.

Create a new pipeline in Jenkins: In Jenkins, create a new pipeline that you want to convert to GitHub.

Convert Jenkins pipeline code to GitHub syntax: Review your Jenkins pipeline code and convert it to the syntax used by GitHub Actions. You can refer to GitHub's documentation on how to write workflows for GitHub Actions.

Create a GitHub workflow file: In your GitHub repository, create a new workflow file that will contain your converted pipeline code. This file should be named "workflow.yml" and should be placed in the "github/workflows" directory.

Commit and push your changes: Once you have converted your Jenkins pipeline code to GitHub syntax and created your GitHub workflow file, commit and push your changes to your GitHub repository.

Test your GitHub workflow: Run your GitHub workflow to make sure it works correctly. You can use the GitHub Actions simulator to test your workflow without committing any changes.

Remove the Jenkins pipeline: Once you have confirmed that your GitHub workflow is working correctly, you can remove the Jenkins pipeline from your Jenkins server