

# Create A Pull Request

You can create pull requests in bitbucket to start the Peer Review process of a story.

Before creating a pull request, push your branch to origin in GitKraken. Wait for your build to complete before continuing.

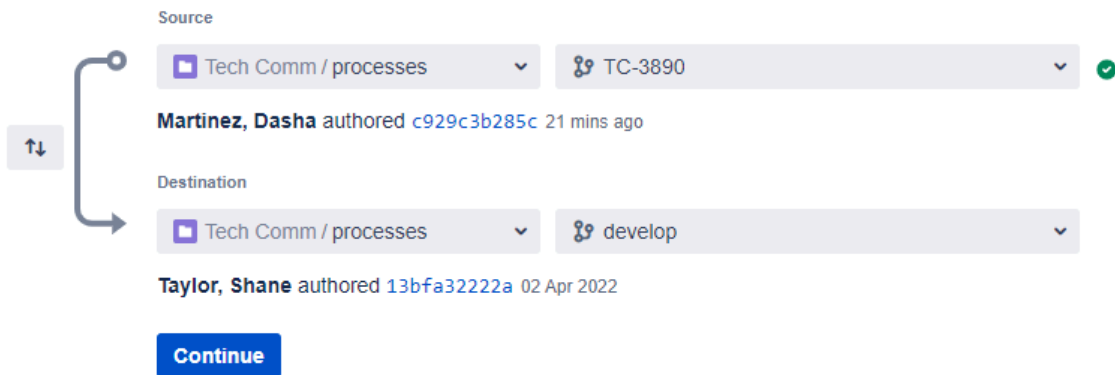
1 At <https://stash.cengage.com/> , locate the repo with your branch.

2 Click .

You'll see a new page which shows your Source and Destination.

Create pull request

Collaborate on code by choosing teammates to review your changes to a branch.



Source

Tech Comm / processes TC-3890

Martinez, Dasha authored c929c3b285c 21 mins ago

Destination

Tech Comm / processes develop

Taylor, Shane authored 13bfa32222a 02 Apr 2022

Continue

3 In **Source**, select your branch for your pull request. Leave the **Destination** options as main (ELT: develop). Click **Continue**.

**Source** Branch containing your commits

**Destination** Where your commits are going

4 In your description, link your log and build. Click **Create**.

We use cookies to personalize content, customize ads and analyze traffic on our site. [Privacy policy](#)

[Manage Options](#)

Accept

## Create pull request



processes TC-3890 → processes develop Change

Title\* TC-3890 review page on pull requests

Description

Log: <http://internal-user-docs.test.office.webassign.net/processes-TC-3890/logs/>

Build: [http://internal-user-docs.test.office.webassign.net/processes-TC-3890/out/processes/bitbucket\\_pull\\_request.html](http://internal-user-docs.test.office.webassign.net/processes-TC-3890/out/processes/bitbucket_pull_request.html)

  Preview

Reviewers

Locate individual users or reviewer groups who can approve this pull request.

Create Cancel

You've generated a new build. This is your peer review/pull request build which has a different URL from your original build link.

This build differs from the old build in that it builds after merging your source and target branches so you can view your document as if your pull request has been merged to origin already.

You should link to the pull request build because it reflects the proposed merge, and because your branch build will not update with new commits and eventually it will need to be deleted.

The page URL will contain your pull request number. For example:  
<https://stash.cengage.com/projects/TC/repos/processes/pull-requests/8/overview>

The 8 is your pull request number. So your new build is called PR-8.

## 5 Click > ... > Edit

## 6 Change your branch title within your log and build links to the pull request version.

For example, if the address of your pull request is  
<https://stash.cengage.com/projects/TC/repos/processes/pull-requests/8/overview>, you would update the links in your pull request to:

Log: <http://internal-user-docs.test.office.webassign.net/processes-PR-8/logs/>

Build: [http://internal-user-docs.test.office.webassign.net/processes-PR-8/out/processes/bitbucket\\_pull\\_request.html](http://internal-user-docs.test.office.webassign.net/processes-PR-8/out/processes/bitbucket_pull_request.html)

We use cookies to personalize content, customize ads and analyze traffic on our site. [Privacy policy](#)

7 Click **Save**. Your request is ready for review.

Once your work has been peer reviewed and approved, you'll want to merge your branch into origin to finish out your request.

---

© 2025 Cengage (revised June 2023)

We use cookies to personalize content, customize ads and analyze traffic on our site. [Privacy policy](#)