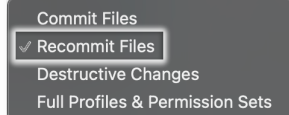


RECOMMIT FILES

Copado has a **Recommit Files** feature that allows you to commit again the metadata components on the user story and also remove components from the User Story. For Eg - If you want to remove **Account.External_Id_c** field from your existing User Story, you can do so via the Recommit Files option.

User Story Commit

INT > Academy Content / int



Things to keep in mind when using Recommit Files Feature:

- You can either recommit in an existing feature branch OR
- You can create a new feature branch using the **Re-Create Feature Branch** option.

RE-CREATE FEATURE BRANCH



Re-Create Feature Branch is an option leveraged by Copado for those who do not want to use the existing feature branch to commit changes and recreate the feature branch from scratch.

> Help

If checked, the existing feature branch will be deleted and the selected components in the grid will be committed in a new feature branch. Previous commits will not be present in the new feature branch. WARNING: Profiles and Permission Sets committed as full in this User Story will be recommitted as in the Commit Files operation. If you want them to be recommitted as full, you need to commit them again using the Full Profiles & Permission Sets git operation.

☐ Re-Create Feature Branch

What happens when the Re-Create Feature Branch checkbox...?

 Is selected	 Isn't selected
<ul style="list-style-type: none"> • Copado will delete the existing feature branch in the Git repository and create a new feature branch. 	<ul style="list-style-type: none"> • Copado will commit the selected metadata components in the existing feature branch.
<ul style="list-style-type: none"> • Copado will initiate the commit process for the selected metadata components. 	<ul style="list-style-type: none"> • In the absence of a feature branch, Copado will automatically create a new feature branch.

DISABLING RE-CREATE FEATURE BRANCH

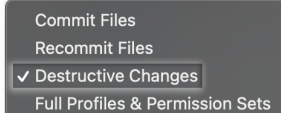
If you are wondering whether Re-Create Feature Branch feature can be put out of action, it certainly can be. So if you do not want the Re-Create Feature Branch option to appear on your **User Story Commit Changes** page, you can simply opt to disable the same.

To do so, follow through with the steps given in the **Recommit Files Overview** unit.



DESTRUCTIVE CHANGES

Destructive Changes is a **Git Operation** in Copado enabling you to remove components in both Git and sandboxes. This Git operation can be executed from the **User Story Commit Changes** page.

User Story Commit



Two Major Destructive Changes Scenarios

 If components likely to be deleted exist in the main branch	 If components likely to be deleted don't exist in the main branch
<ul style="list-style-type: none">• A Git commit will be completed successfully.	<ul style="list-style-type: none">• A No Changes Git commits record will be created for the user story.
<ul style="list-style-type: none">• A Feature Branch carrying the deletion will be pushed to your repository.	<ul style="list-style-type: none">• No feature branch will be pushed to the repository.

Selecting Different Base Branch For Destructive Changes

If you are wondering whether Copado allows you to modify the Base Branch name to create Feature Branch, well, it does. Here are the steps you can follow to enter a different base branch in Destructive Changes.

1. Select the **Destructive Changes** Git Operation on the Commit Changes page.
2. Click on the **Advanced** button next to the **Commit Destructive Changes** button.
3. A new advanced section will appear above the metadata grid.
4. There, **Select Base Branch** different from master or main.
5. Once the desired branch is selected, click on **Apply**.

> Help

Select Base Branch

uat

Apply



Interested in learning more? Go to:
<https://success.copado.com/>

