MANAGE DEV STUDIO CARD DEVELOPER IN GITHUB

DRAFT VERSION

Kraft-Yorke, Susan (Berkeley Heights)

Table of Contents

Update Release Notes in Dev Studio	2
Release Note page content and locations	2
Add a new page to Card Developer	3
Update API Explorer YAML pages in Dev Studio	4
YAML page uses and locations	4
Dev Studio release updates and YAML pages	4
YAML page updates and description	5
Prep GitHub for new YAML file	5
Add three proxy lines to Swagger file	6
Updating GitHub with validator concerns	6
Update Tenant.json two times: before adding a file and after moving a file)	7
File structure and Card Developer URL uses	8
Dev Studio Card Developer QA Develop	8
Dev Studio Card Developer Main PRODUCTION LIVE	8
Update changes from dev to stage to main branches	9
Merge changes in the patch branch to the main branch	9
Cherry-pick individual file changes to stage	10
Verify dev has a new update then merge with stage	10
Merge patch and stage difference	11
Sync main with stage updates	15
Verify stage merged with main	18

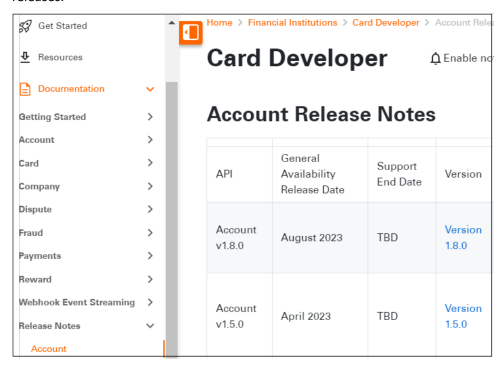
Update Release Notes in Dev Studio

This section describes how to add release note update description and links.

All Dev Studio Explorer release notes table has a column with the release notes values and link to a reference/api/[product.ymal].

Release Note page content and locations

Below is a screen capture the Release Notes on the in the UI Documentation section. The Release Notes are in the documentation file structure and link to the current and previous API releases.



- 1. In release notes markdown file, change the name from *api*/<*file*>.*yaml* to *api*-*previous*/<*file*>.*yaml*.
 - a. (Only one previous version) Remove the older previous yaml file from tenant.json now that we updated the previous yaml file list.
 - b. In the release note line to the past yaml file, remove the link, but keep the row showing the past version. It should not be a clickable link.

6.11.2024 2/20

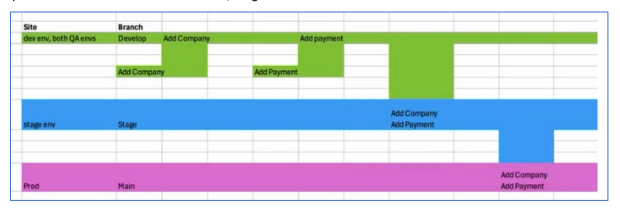


Update changes from dev to stage to main branches

This section describes how to take an edited file in the dev branch and merge just that one change into stage then merge the stage branch into the main branch. The main branch is resolved in a browser view for our card developer and administrator customers.

WARNING: If you are not proficient with GitHub, request a DevStudio engineer to merge your change in dev-qa to stage and main.

In this example, we'll update the file in the *docs* folder named, *Read me.md* and move it into the next two branches, stage and main. See image below for a visual representation of how changes in *qa-dev* move onto the next branches, *stage* and *main*.



Merge changes in the patch branch to the main branch

- 1. Define the changed file in the dev branch relative to the stage and main branches.
- 2. The change happens on the forked patch branch.

6.11.2024 9/20