# APPENDIX B

# SAP Fiori Launchpad Designer

*The SAP Fiori Launchpad Designer, accessed through the transaction code /UI2/FLPD\_CUST, is a tool for setting up and customizing content in the SAP Fiori Launchpad at the client level. This tool is used to create a Custom Business Catalog. With SAP S/4HANA 2020, SAP announced that it will deprecate SAP Fiori Launchpad Designer and remove it from future releases.*

*The SAP Fiori Launchpad Designer enables administrators to create and manage Catalogs, Groups, Tiles, and assign tiles and target mappings, connecting them to the relevant applications, transactions, or URLs. This tool helps organize the user experience by specifying which apps are available based on user roles, making navigation smoother and more structured. It is mainly used for configurations specific to customers.*

*Transaction code* ***/UI2/FLPD\_CONF*** *is used for system-wide configuration and* ***/UI2/FLPD\_CUST*** *for client-specific configuration.*

## Introduction

**Appendix B** will discuss creating a business catalog using the transaction code **/UI2/FLPD\_CUST**, like the app **FLP Content Manager: Client Specific**. The transaction code /**UI2/FLPD\_CUST** in SAP is used to access the **Fiori Launchpad Designer** to customize the SAP Fiori Launchpad. This tool is crucial for managing and configuring the layout and content of the Fiori Launchpad, specifically for creating and customizing catalogs, groups, tiles, and target mappings that define what apps are available to users based on their roles.

### Key Features and Uses of /UI2/FLPD\_CUST:

The Transaction/**UI2/FLPD\_CUST** transaction is typically used by SAP administrators or developers who need to customize the SAP Fiori Launchpad for their organization. This includes setting up role-based access, organizing apps and tiles into catalogs and groups, and ensuring the Launchpad is user-friendly and aligned with business processes.

**Catalog Management:**

**Create and Edit Catalogs:** You can create or edit new catalogs to group related apps, tiles, and links assigned to specific user roles—catalogs control which apps are available to users.

**Manage Tiles and Target Mappings:** Add, remove, or modify tiles and their target mappings within catalogs. Target mappings define intent-based navigation, connecting the tile to its respective application.

**Group Management:**

**Create and Customize Groups:** Define and organize groups of tiles that users see on their SAP Fiori Launchpad home page. Groups can be tailored to specific business roles or functions, providing users with a focused set of tools.

**Assign Tiles to Groups:** You can control which tiles appear in each group, ensuring that users have quick access to the most relevant applications for their daily tasks.

**Role-Based Customization:**

**Roles:** The configurations in /UI2/FLPD\_CUST are often linked to specific user roles, meaning different roles can have different catalogs and groups. Thus, the Launchpad experience can be tailored to meet users' needs.

**Security and Access Control:** By customizing catalogs and groups, administrators can manage user access to apps and data, ensuring compliance with organizational security policies.

**Layout and Interface Customization:**

**Customizing the User Interface:** Adjust the Launchpad's appearance and layout to align with the organization’s branding and user preferences. This includes arranging tiles, setting themes, and configuring other UI elements.

**Testing and Validation:**

* **Preview and Test:** Before deploying changes to the Fiori Launchpad, you can preview and test the configurations in a controlled environment to ensure they meet user requirements and work as expected.

SAP also provides an app for the Fiori Launchpad Designer as an alternative to the transaction code **/UI2/FLPD\_CUST** method. This app is available in the Fiori Launchpad for Fiori Administrators, along with other apps for managing Spaces, Pages, converting Groups to pages, etc. The SAP Fiori Launchpad app appears below once the administrator logs in via **/UI2/FLPD\_CUST**.

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**Figure B-1:** FLP Content Manager: Client Specific app

### Prerequisite

Before creating a Custom Business Catalog, it is crucial to ensure that the necessary package and transport request setup has been completed. Additionally, it is essential to adhere to standard naming conventions for consistency and clarity in your SAP Fiori implementation.

To explain the steps for creating and managing Catalogs and Groups using the Fiori Launchpad Designer, we will be utilizing the information listed in the **Excel** Format data sheet, as illustrated in the figure below.

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**Figure B- 2:** Business Objects Details

### Create Custom Business Catalog

Executing the Transaction: **/UI2/FLPD\_CUST**, which opens a new screen in the browser, as shown in the Figure below

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**Figure B-3:** Transaction /UI2/FLPD\_CUST Initial screen

**Note:** In the above figure, the blue dotted line around the tile depicts that this is the reference tile, which is linked to another catalog.

The above Figure displays the Business Catalog containing **Tiles** and **Target Mappings**.

For this appendix, to create a new Custom Business Catalog with tiles or apps, we will be using apps from the technical catalog **SAP\_TC\_FIN\_GL\_BE\_APPS**, as specified in the Excel Sheet as references.

We begin with searching for the Technical Catalog called **SAP\_TC\_FIN\_GL\_BE\_APPS** as shown in the Figure below.

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**Figure B- 4:** Search for Technical Catalog

The system locates and displays the name of the Technical Catalog, as shown in the figure above. Upon selecting the Technical Catalog, it displays both **Tiles** and **Target Mappings**, as depicted in the figure above. To display all associated Target Mapping within the Technical Catalog, select the **Target Mapping**, and it will display as shown in the Figure below.

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**Figure B- 5:** Target Mapping within the Technical Catalog

To create the Custom Business Catalog, make sure the Catalog option is displayed at the top of the screen **àà**, click the icon  at the bottom of the screen to create the business Catalog. A new box opens titled **Create Catalog**, as shown in the Figure below:

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**Figure B- 6:** Create Catalog box for entering Catalog-related information

We will use the following information in the Create Catalog Window.

* **Title:** BCLG:FIN:AR - Invoices and Credit Memos
* **ID:** ZF\_BCLG\_FIN\_AR\_INV\_CRDTMEMO

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**Figure B- 7:** Custom Business Catalog information entered for creating

In the above Figure, the **Title** and **ID** description have been added to the **Create Catalog** box. Save the update by selecting **Save**. This opens a blank window with the Catalog ID displayed at the top of the screen.

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**Figure B- 8:** Custom Business Catalog created

The above figure shows that the Custom Business Catalog created contains **(0) Tiles** and **(0 )** **Target Mapping**.

Before adding tiles and target mapping to the Custom Business Catalog, click the **Settings** icon to attach the customizing transport created earlier to the catalog. This is a **mandatory** step; if missed, all the changes will not be captured in a transport and will not be transported. The figure below displays the Box **Assign Transport Request**.

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**Figure B- 9:** Assign Transport to Custom Business Catalog Window

In the figure above, deselect the box for **None (Local Object)** and update the Customizing Request Transport details, as shown in the Figure below

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**Figure B- 10:** Transport added to Custom Business Catalog

To proceed, click **OK**.

We need to reference the SAP-delivered Technical or Business Catalog to add tiles or apps to the custom business catalog. In this case, we will refer to the SAP Standard Technical Catalog named **SAP\_TC\_FIN\_GL\_BE\_APPS**, which contains the relevant Tiles or Apps. Search and select the Technical catalog name on the left panel. This will display all the tiles or apps associated with the technical catalog, as shown in the figure below.

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**Figure B- 11:** Tiles within the Referenced Technical Catalog in Tile Format

The above figure displays the SAP Standard Technical Catalog named **SAP\_TC\_FIN\_GL\_BE\_APPS** with Tiles and Target Mappings on the homepage. The current display is in tile format.

We can search for a specific App by the App Name or App ID or part of target mapping. In our example, we search for app related to transaction FB02 as shown in the Figure below:

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Figure **B-** 12: Search for Specific App in Tile Format

Clicking on a Tile will provide all related information as shown in Figure below

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**Figure B- 13:** Tile or Apps related information

To switch to tabular format, select the tile icon **Tiles**. The output screen appears, as shown in the Figure below.

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**Figure B- 14:** Tiles within Referenced Technical Catalog in Tabular Format

Searching for Transaction FB02 in the tabular format will be displayed as shown in the Figure below:

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Figure **B-** 15: Search for Specific App in Tile Tabular Format

To see the configuration details of a Tile, select the tile and click on the **Configure** option at the bottom of the screen, as illustrated in the figure below.

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**Figure B- 16:** Tile or Apps related information

The third tab is for list of Target Mapping of the apps in the catalog.

Clicking on the target Mapping  will display the list of Target Mapping as shown in a Tabular format in the figure below:

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**Figure B- 17:** Target Mapping Details of all the Apps within the Technical Catalog SAP\_TC\_FIN\_GL\_BE\_APPS

Searching for Transaction FB02 in the tabular format will be displayed as shown in the Figure below:

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Figure **B-** 18: Search for Target Mapping for Specific App

Select the Target Mapping and click on the **Configure** option at the bottom of the screen to display the configuration of the Target Mapping as shown in the Figure below:

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Figure **B-** 19: Target Mapping Configuration of App

**Note:** If the App is searched in any tab, the remaining two tabs will only display information related to the app

With this basic information about the content of the catalog, let us now go through the steps to add apps to a custom business catalog.

In our example, we switch back to Tiles format and search for the tile or app **FB02.** The tile is found and displayed with its complete content**,** as shown in the figure below.

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**Figure B- 20:** App ID FB02 Tile Format

Select the Tile we want to add (**Change Journal Entries**) and drag by holding the mouse, as shown below, towards the catalog ID that is shown above the app. In doing so, a blue box appears with the title, **Create Reference**, which is used for reference.

You can add the tile to **Create Reference** by dropping it into the **blue box**, as shown in the Figure below.

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**Figure B- 21:** Adding the tile to the Custom Business Catalog by dragging the Tile

After adding the tile to the Create Reference box, a window called **Select Catalog** opens. This window displays a list of all catalogs available for selection. It may take a few seconds for the entire list to appear, so it is best to wait until it is fully displayed under the **Select Catalog** window.

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**Figure B- 22:** Select the Catalog box to select the Custom Business Catalog

In the box, **Select Catalog**, enter the ID of the Custom Fiori Business Catalog name and press the **Enter key** on the keyboard asshown in the figure below.

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**Figure B- 23:** Select the Custom Business Catalog to add a **tile**

The above figure displays the Business catalog to which the tile needs to be added.

Select the business catalog, and a message box indicates that the tile has been added as a reference in the Custom Business Catalog, as shown in the Figure below

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**Figure B- 24:** Tile is being added to the Business Catalog

The next step is to add the relevant Target mapping for the tile. This is done by selecting the **Target Mapping** icon, which displays the **Target Mapping** for the selected app as shown in the Figure below.

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**Figure B- 25:** Target Mapping for Tile FB02 displayed

Select the Target Mapping line, as shown in the figure, and click the **Create Reference** option at the bottom of the screen. A message is displayed within a box stating that the **reference for the tile created in the catalog**, as shown in the Figure below.

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Figure **B-** 26: Search Catalog for Adding Target Mapping

In the box, **Select Catalog**, enter the ID of the Custom Fiori Business Catalog name and press the **Enter key** asshown in the figure below to select the catalog.

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Figure **B-** 27: Select Catalog to Add Target Mapping

Select the Catalog ID name to add the Target mapping to the business catalog.

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**Figure B- 28:** Target Mapping is added to the Custom Business Catalog

The above figure illustrates that **Target Mapping** has been added for the Tile. To verify that the Tile and the associated Target Mapping are part of the newly created Custom Business Catalog, search for the custom business catalog and select it, as shown in the Figure below.

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**Figure B- 29:** Custom Business Catalog displaying

The above Figure displays the tile **As a flat Tile**. To view the tile in tabular format, select the icon tab, as shown in the Figure below.

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**Figure B- 30:** Tiles added, displayed in Tabular Format

The target Mapping for the tile added is as shown in the figure below.

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**Figure B- 31:** Target Mapping displayed in Tabular format

**Note:** The number 2 next to the Catalog name in the left panel in the Figure above indicates that there is one Tile and one Target Mapping in the catalog

Following the steps described above, we added some more Tiles to the Custom Business Catalog and the final business catalog with all tiles is shown in the figure below:

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**Figure B- 32:** Custom Business Catalog with all the Tiles added

The associated target mapping for the Custom Business Catalog for all the apps is shown in the figure below.

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**Figure B- 33:** Custom Business Catalog with all the Target Mapping added

### Create Business Group

The next step involves creating a Custom Business Group.

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Figure **B-** 34: Groups Initial Screen

To create a Business Group, we should use a similar approach to creating business catalogs. Select the Group  tab and then select the symbol to create a **Business Group**. A box titled **Create Group** opens where you enter details of the Business Group to be created.

We will use the following information in the Create Group Window

* **Title:** AR - Invoice and Credit Memos Posting
* **ID:** ZF\_GRP\_FIN\_AR\_INV\_CRDTMEMO

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**Figure B- 35:** Create Groups Box for information to be added

The above Figure add the **Title** and **ID** description in the **Create Group** box.

Select **Save to** save the update.

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**Figure B- 36:** Group created for assigning Tiles

The figure above indicates that the group has been created.

Before adding tiles and target mapping to the Custom Business Group, click the **Settings** icon to attach the customizing transport created earlier to the group. This is a **mandatory** step; if missed, all the changes will not be captured in a transport and will not be transported. The figure below displays the Box **Assign Transport Request**.

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| A screenshot of a login form  AI-generated content may be incorrect. |

**Figure B- 37:** Assign Custom Business Group to Transport

In the figure above, deselect the box for **None (Local Object)** and update the Customizing Request Transport details, as shown in the Figure below

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| A screenshot of a login  AI-generated content may be incorrect. |

**Figure B- 38:** Custom Business Group added to the Transport

To proceed, click **OK**.

To add the Tiles to the group, enter the **Custom Business Catalog ID** in the search field, followed by the search option, which opens a Catalog Box as shown in the Figure below.

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Figure **B-** 39: Search for the Custom Business Catalog to add a Tile

Click on the **Add Tile (+)** iconon the empty tile. This will display a search field for selecting the Custom Business Catalog as shown below

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Figure **B-** 40: Initial Screen of Business Groups Search

Click on the Search  icon to get a box titled **Catalogs** as shown in the Figure below:

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Figure **B-** 41: Search Catalog for Assign Apps to the Group

Enter the Custom Business Catalog ID **ZF\_BCLG\_FIN\_AR\_INV\_CRDTMEMO** from which apps in this Group will belong, as shown in the Figure above.

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**Figure B- 42:** Search and Select Custom Business Catalog

Once the Correct Business Catalog is selected, all the tiles that are part of the Custom Business Catalog will be displayed as shown in the figure below.

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**Figure B- 43:** Custom Business Catalog displaying all Tiles assigned

To add a respective tile to the group, click the **+ symbol**, as shown in the Figure above. The Grey **+ symbol** button will display a turn to green tick mark , indicating that this tile now is part of the Business Group. It also displays a message stating **Tile ‘Change Journal Entries’ added successfully**, as shown in the above Figure below:

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Figure **B-** 44: Selecting and Adding Tile to Group

Similarly, add all the tiles to the Business Group. Once completed, the Business Group will be updated with all the tiles as shown in the Figure below.

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Figure **B-** 45: Tiles from Business Catalog being Added to Business Group

Returning to the **Groups** landing page, the page will now display all the Tiles added to the Business **Group** created, as shown in the Figure below.

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**Figure B- 46:** Business Group Created with selected apps

As shown in the figure below, selecting the **Tile Information**  icon on the right side of the tile provides details about the tiles.

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| A screenshot of a computer  AI-generated content may be incorrect. |

**Figure B- 47:** The Tile Information icon displays the tile-related information

The above figure indicates that the selected tile is associated with the Custom Business Catalog and is part of the catalog called **ZF\_BCLG\_FIN\_AR\_INV\_CRMEMO**. This feature is handy as it lets you quickly identify the source tile within the Business Group and ascertain which Custom Business Catalog it belongs to.

### Assigning Group to Role

The next step involves creating or updating Custom Business Role and assigning the custom business catalog and custom business group to the role.

We will be using the role created earlier in Chapter 10. The role has a business catalog assigned in it as shown in the figure below.

Go to transaction PFCG to modify the role

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**Figure B- 48:** The PFCG Custom Business role with the Catalog

Now, add the Business Group by clicking on the *side bar of* *the* *Transaction Code button - àà SAP Fiori Launchpad àà Launchpad Group* as shown in the Figure below.

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**Figure B- 49:** Adding Launchpad Group

The **Launchpad Group** tab, when selected, opens a box titled **Assign SAP Fiori Launch Pad** to enter the **Group ID name**, as shown in the figure below.

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**Figure B- 50: E**nter Group ID of the Business Group

Click **continue** to proceed, and the Business Group is added to the role, as shown in the Figure below.

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**Figure B- 51:** Business Group added to the role.

Click Save to save the setting. The Group does not bring authorization into the role, so it does not need to be generated.

### Assigning User ID to the Business Role

The next step is to assign the user ID, for example, **TEST\_GROUPS,** to the Custom Business Role, as shown in the figure below.

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**Figure B- 52:** Test user ID assigned the Custom Business Role.

To better understand the Business Group concept, two additional Custom Roles, Catalog and Groups, were created and assigned to this user ID.

The second role includes catalog and group, as shown in the figure below.

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**Figure B- 53:** Second Custom Business Role

The third role includes catalog and group, as shown in the figure below.

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**Figure B- 54:** Third Custom Business Role

### Verifying and Testing

For validating the SAP Fiori Launchpad with Groups, a test User ID **TEST\_GROUPS** was created with the three roles as mentioned above along with the common end-user role giving access to Launchpad authorizations mentioned above, as shown in the Figure below:

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| A screenshot of a computer  AI-generated content may be incorrect. |

F**igure B- 55:** Test user ID assigned three PFCG Roles and a common end-user role.

When user **TEST\_GROUPS** logs in, the SAP Fiori Launchpad screen would be shown as in the Figure below:

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**Figure B- 56:** Test User ID SAP Fiori Launchpad Home page.

**Note:** The apps associated with the roles assigned to the user ID will be displayed on a single page in the Launchpad. If the user ID is assigned groups that contain too many apps, the page may appear cluttered, and the system could experience performance issues when loading the apps.

Now, by selecting the **User Action Menu** and then **App Finder**, all Custom Business Catalogs to which the Test User ID has access will be listed in the left panel of the screen, as shown in the screen below.

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**Figure B- 57:** Custom Business Catalog assigned to the test user

In the above figure, the Custom Business Groups have been assigned to the TEST USER ID in random order. The SAP Fiori Launchpad home pages display all tiles on a single page.

### Copy and Delete Catalogs

In the figure below, when you can Copy or Delete a Business Catalog in SAP Fiori using the transaction **/UI2/FLPD\_CUST** by dragging and dropping, a pop-up appears with two colored boxes. These options enable the system to determine how to handle the catalog and its dependencies, including PFCG roles and Business Groups assignments.

* Blue Box – **New Catalog with References**
* Red Box – **Delete**

**Copy Catalog - New Catalog with References (Blue Box)**

Selecting the **Blue New Catalog with References** option creates a **New Catalog** that references the tiles and target mappings from the original catalog without deleting it. This helps keep the original functionality while allowing for changes, mainly if many people use the original catalog. It maintains the structure and ensures that current roles or business groups assigned to the original catalog continue to work. This method allows you to change catalog access without causing disruptions.

To create a **Copy** of the Business catalog, you drag the Catalog into the **blue box**, as shown in the Figure below.

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| A screenshot of a computer  AI-generated content may be incorrect. |

**Figure B- 58:** To copy the Business Catalog, drag and drop it into the Blue box

Once the Business Catalog is dropped, a new box titled **Copy Catalog** appears, allowing you to create a Business Catalog as discussed in the above section and displayed in the figure below. This will also be a referenced catalog.

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**Figure B- 59:** Copy the catalog box to enter information for the new Business Catalog

Enter the information to create a new Business Catalog, as shown in the figure above. Select the **Copy** tab at the bottom of the box to create a copy of the selected Business Catalog, **ZF\_BCLG\_FIN\_AR\_TESTING**. The Copy action will create the New Business role, as shown in the Figure below.

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F**igure B- 60:** Using the Copy action, a new Business Catalog was created

**Delete (Red Box)**

The **Red Delete Box** permanently removes the catalog and all its contents, including tiles and target mappings. This action will impact any associated roles and business groups, which may cause launchpad errors or missing apps. Use this option only if you are sure the catalog is no longer needed or after manually removing apps associated with the catalog from Groups, Spaces and Pages, and Roles.

The process of deleting involves selecting the business catalog, dragging it to the red trash can symbol, and dropping it, as shown in the Figure below.

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**Figure B- 61:** Red Delete Box option for drag-and-drop the Business Catalog

Once the Business Catalog is dropped into the red Delete box, a new title confirmation will appear, verifying if you want to delete the business catalog.

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**Figure B- 62:** Confirmation box for deleting the Custom Business Catalog

To proceed, click the **OK** button, as shown in the figure above. This action will initiate the deletion process, and a message will appear stating **that ‘BCLG:FIN:AR - Disp Overview Supplement’ deleted**, as depicted in the figure below.

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**Figure B- 63:** Business Catalog deletion confirmation

**Note:** Determining which roles are impacted when the catalog is deleted is a manual task. The apps from the catalog should be removed from any groups they may been assigned to avoid getting any error issues in the SAP Fiori Launchpad. The catalog must be removed from all Roles that contain the Custom Business Catalog.

### Delete Tile

To delete a tile from any Custom Business Catalog, the tile must first be deleted, followed by the associated Target Mapping. For example, we will delete the following Tile and Target Mapping as listed below from the Custom Business Catalog ZF\_BCLG\_FIN\_AR\_INV\_CRDTMEMO.

* Tile: **Create Outgoing Invoices (FB70)**
* Target Mapping: **Customer/createOutgoingInvoice**

To remove a tile from the Custom Business Catalog, drag the Tile to the top of the screen from the Business Catalog ZF\_BCLG\_FIN\_AR\_INV\_CRDTMEMO. Two boxes appear, and the tile selected is dropped into the **Red Delete box**, as shown in the Figure below.

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**Figure B- 64:** The selected tile is dragged and deleted via the red trash box.

When the tile is placed in the delete box, a **Confirmation** box appears to verify its deletion, as shown in the figure below.

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**Figure B- 65:** Tile deleting Confirmation box

To continue, select **OK**  tab, as shown in the Figure above and a message appears stating that the tile has been deleted and the tiles has been deleted, as shown in the Figure below.

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**Figure B- 66:** Tile deletion confirmation

The Tile (**T**) has been deleted, as shown in the updated Tiles page in the Figure below.

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**Figure B- 67:** Final Updated Tiles page

The figures above show that **9 Tiles** and **10 Mappings** are currently within the Custom Business Catalog. It is also essential to remove the associated Target mapping of the deleted app.

The next step is deleting the **Target Mapping** by selecting the entire row in the figure below.

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**Figure B- 68:** Target Mapping selected for deletion

Once selected, click the Delete tab at the bottom of the figure above. A box titled **Confirmation** opens to confirm the deletion of the tile, as shown in the Figure below.

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**Figure B- 69:** Target Mapping delete confirmation.

To continue, select the OK  tab, as shown in the Figure above, and a message appears stating that the tile **‘Create Outgoing invoices ‘deleted**, as illustrated in the figure below.

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**Figure B- 70:** Target mapping is deleted

The number of entries in the catalog page is updated to include nine entries for both (T+TM), as illustrated in the figure above. The updated Target Mapping page is shown in the Figure below.

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**Figure B- 71:** Updated Target Mapping page.

### Checking Groups and Removing Deleted Tile

For our purposes, before deleting the Tile and Target Mapping from the catalog, we did not remove the Tile from the associated group to show the impact of deleting **T + TM**.

The associated Business Group and its contents are displayed in the figure below.

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**Figure B- 72:** The Business Group page displays an error with the tile loading

The above figure displays that the system loaded the tile with an error. The same can be removed by selecting and dragging it down to the Trash box, as shown in the Figure below.

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**Figure B- 73:** Deletingerroneous tile from Business Group

Thus, the Tile and Target Mapping have been deleted from the Custom Business Catalog and the BusinessGroup.The updated business group is displayed in the figure below.

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**Figure B- 74:** Updated Business Group content

The updated Custom Business Catalog is shown in the figure below.

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**Figure B- 75:** Updated Business Catalog Tile

### Target Mapping Options Available

The **Target Mapping** window displays several tabs located below, which are as follows:

* Show Similar Target Mapping
* Create Target mapping
* Configure
* Create Reference
* Delete
* Where Used
* Original

The action bar at the bottom of the above figure presents several important tabs that help manage and analyze mappings efficiently, when working with the transaction **/UI2/FLPD\_CUST**.

**Show Similar Target Mapping**

Using the **Show Similar Target Mapping** tab, we can view other target mappings with similar configurations, including semantic objects and actions. This feature helps identify duplicates or reusable components. The figure below illustrates similar target mapping, available in various technical and business catalogs.

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| A screenshot of a computer  AI-generated content may be incorrect. |

**Figure B- 76:** Similar Target Mapping available in Other Catalogs

**Create Target Mapping**

Using Create Target Mapping allows you to create a new mapping from scratch. You can select important details, such as the Semantic Object, Action, Application Type, and Launch Parameters. This feature becomes handy when creating custom **Tile** and **Target Mapping**.

**Configure**

The **Configure** tab allows you to modify the details of an existing target mapping. You can change the assigned app, system alias, or URL.

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| A screenshot of a computer  AI-generated content may be incorrect. |

**Figure B- 77:** Configure options for Target Mapping

**Create References**

**The Create Reference feature enables** you to create a reference or copy of a mapping from another catalog, which is helpful for reusing configurations without duplicating them.

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| A screenshot of a computer  AI-generated content may be incorrect. |

**Figure B- 78:** Create Reference to Custom Catalog

**Delete**

Use the delete option to delete an existing target mapping from the catalog. Select the tile and drag it to the red trash bin at the bottom of the screen, as shown in the figure below.

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| --- |
|  |

**Figure B- 79:** Delete Tile from Custom Business Catalog

**Note:** This action does not delete the original type; it only removes the reference tile from the Custom Business Catalog.

**Where Used**

**Where Used** displays all Fiori catalogs and roles where this mapping is utilized, enabling tracing of its impact across the system.

|  |
| --- |
| A screenshot of a computer  AI-generated content may be incorrect. |

**Figure B- 80:** Displays where all the Tiles and Target Mappings are available

**Original**

Lastly, **Original** shows the source catalog and system from which a referenced or standard target mapping originated, providing transparency in transport or upgrade scenarios.

## Comparison between Transaction /UI2/FLPD\_CUST and /UI2/FLPCM\_CUST

In general, we have observed that the transaction /UI2/FLPD\_CUST should be used to manage Classical Catalogs and Groups. Starting with SAP S/4HANA 2020, SAP recommends adopting the **Spaces and Pages** concept, utilizing the transaction **/UI2/FLPCM\_CUST**. Below, there is a tabular comparison of both transactions for better clarity.

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| --- |
|  |

**Figure B- 81:** Comparison between /UI2/FLPD\_CUST and /UI2/FLPCM\_CUST

## Summary

**/UI2/FLPD\_CUST** is a transaction code used to access the **Fiori Launchpad Designer in customization** mode. It allows administrators to create and manage tiles, catalogs, and groups within the Fiori Launchpad, ensuring the user interface is tailored to specific roles and business needs. This tool helps customize the Fiori user experience by organizing and securing the Launchpad.