

### Community





A New Home in New Year for SAP Community: Exciting times ahead for the SAP Community!

Not yet a member on the new home? Join today and start participating in the discussions!

Read about the migration and join SAP Community Groups!

Login

Ask a Question Write a Blog Post

#### Technical Articles



#### Ashok Kumar Reddy Gosala

December 15, 2019 | 2 minute read

# FIORI Launchpad Configuration in Cloud Platform

Follow



Hi All.

### **Assigned Tags**

SAPUI5

SAP Fiori

SAP Fiori Cloud

SAP Fiori Launchpad

Cloud Launchpad Configuration

Fiori Launchpad configuration

Tile configuration in Cloud

View more...



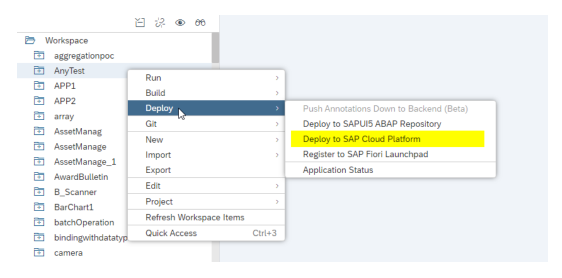
In this blog I am going to explain how to configure your UI5 applications in

Cloud Platform. To configure the application the applications below are the steps:

- 1. Deploy an application to Cloud Launchpad.
- 2. Enable the Portal service in your Sub Account.
- 3. Configure the Application as a tile for catalog and assign a group.

## 1. Deploying Application to the Cloud Platform:

In SAP WEB IDE right click on the application and select deploy and select deploy application to SAP Cloud Launchpad.



A pop up will open enter the application name and click on deploy.

#### Similar Blog Posts

Understanding the Nuts and Bolts of SAP Fiori Development in the Cloud Foundry Environment

By Marius Obert Jun 22, 2020

# Fiori Launchpad with Random Flowers

By Ferry Gunawan Jan 21, 2015

Introduction and initial configuration for Portal service in SAP cloud Platform: Part 2

By Sukalyan Tikadar Dec 02, 2018

#### **Related Questions**

Fetching all roles defined in the launchapd

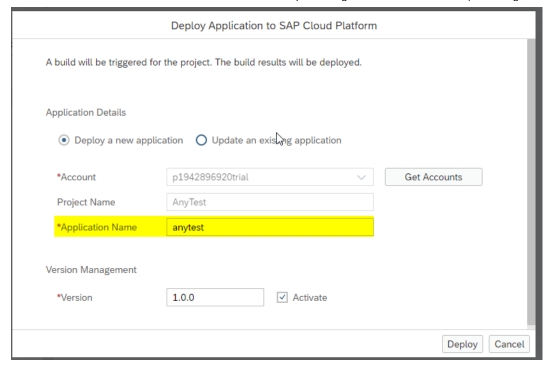
By Inderpreet Singh Nov 15, 2018

Launchpad Service vs. Cloud Portal Service

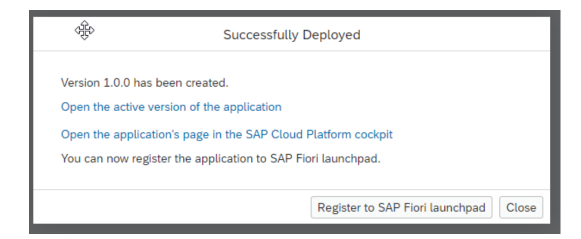
By Carsten Michels Feb 22, 2021

Launching BTP Cloud Foundry app from on-premise Fiori launchpad giving 404 error

By Ankur Babu Oct 11, 2021

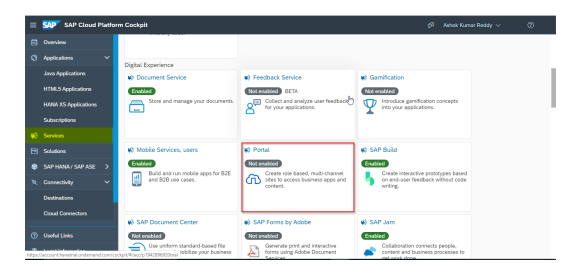


After click on deploy the deployment process will start, after successful completion of deploy a confirmation pop up will open. Click on close.

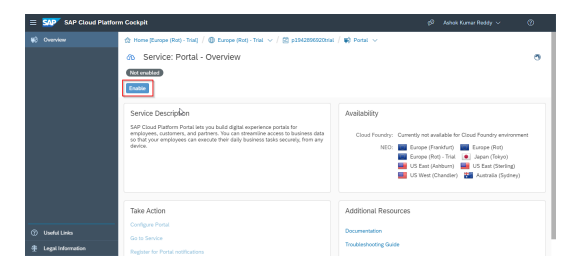


# 2. Enabling the Portal Service:

In the Cloud Cockpit go to the services and click on portal services.

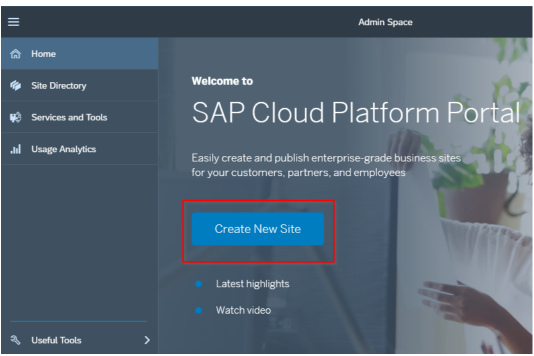


Click on Enable button.

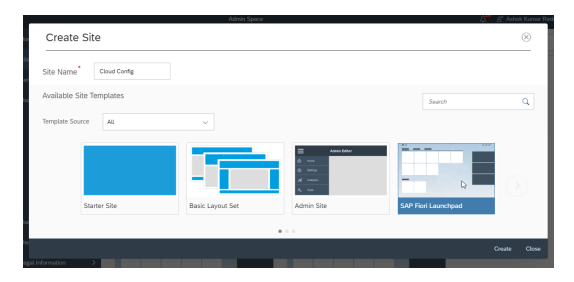


# 3. Configuring the Application as tile and assigning a group:

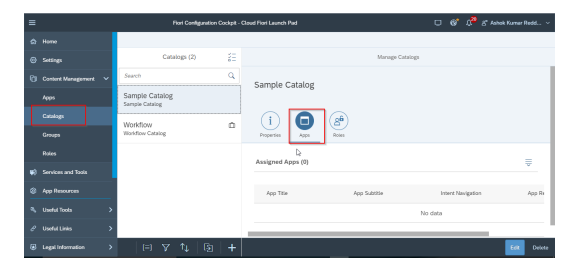
Now in the portal service click on Go to Service link. The Cloud Platform Portal will open. Now click on Create New Site button.

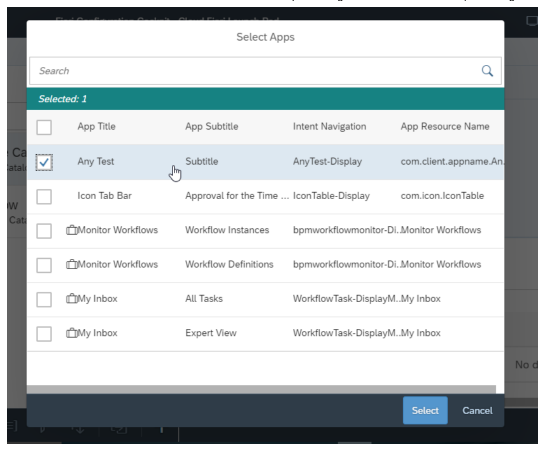


After clicking on create a new site a dialog box will open. Enter launch pad name and select type as SAP FIORI Launchpad and click on create.

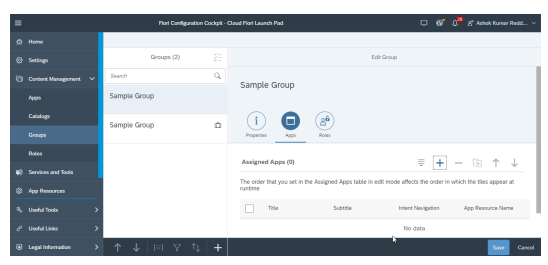


Now on the left hand side of the page select catalog and go to Apps tab and click on edit button. Then "+" icon will enable and click on that button a new pop up will open with the list of apps select the app that you want add and click on select.

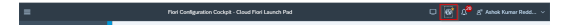




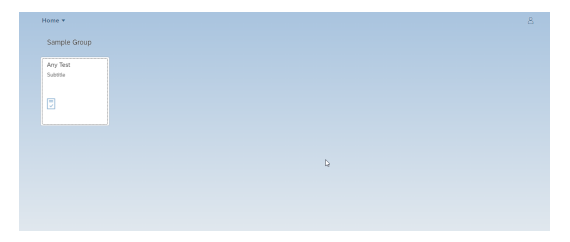
Now the same way select the Groups and follow the same as for catalog.



After saving the group, now on the top of the right select an icon a pop up will open click on publish and open.



The launchpad page will open in the new tab with tile.



Hope this will help you to configure your applications in SAP Cloud Platform.

Thanks.







**Alert Moderator** 

Be the first to leave a comment

You must be Logged on to comment or reply to a post.

#### Find us on









Privacy	Terms of Use
Legal Disclosure	Copyright
Trademark	Cookie Preferences
Newsletter	Support