Deployment of SAPUI5 app to Cloud Foundry

Select Project template and click on Next.

A screenshot of a computer

Description automatically generated

Select SAP FIORI application type and click on Next.

A screenshot of a computer

Description automatically generated

Give the required details of Data Source and System and Service and click on Next.

A screenshot of a computer

Description automatically generated

Select the main Entity name and click on Next.

A screenshot of a computer

Description automatically generated

Please give project attributes configuration details as below and click on Next.

Note: Please mark as yes for Add deployment Configuration.

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Choose the target type as cloud Foundry and provide the destination name.

A screenshot of a computer

Description automatically generated

Right click on mta.yaml file and click on Build MTA Project to create mta\_archives folder.

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Right click on the file inside of the mta\_archives folder and click on the Deploy MTA archive.

A screenshot of a computer

Description automatically generated

Pop-up will shown after the completion of the Build deploy as below.

A screenshot of a computer

Description automatically generated

Then after click on the deploy application .

A screenshot of a computer

Description automatically generated

Copy the below marked line to retrieve the application URL, version, app host id, service name, destination name.

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Click on open to open the application in new tab or copy and paste the URL in new tab.

A screenshot of a computer

Description automatically generated

**Output:**

A screenshot of a computer

Description automatically generated