

Hands-on Lab: Getting Started with Cognos Dashboard Embedded

Estimated time needed: 20 minutes

IBM Cognos Dashboard Embedded (CDE) is an AI-fueled business intelligence service that supports the entire data analytics cycle, from discovery to operationalization. It provides users with data discovery capabilities to visually explore and interact with their data to identify the key insights for improving data driven decisions. Users can perform data discovery and then quickly assemble that information into interactive, visually appealing dashboards; all without the need of formal training.

In this lab, first you will learn how to login to IBM Cloud Pak for Data platform through IBM Cloud and create a project there. Next, you will learn how to add a Cognos Dashboard Embedded (CDE) service and upload external data files to your project(<u>supports CSV file only</u>). Finally, you will learn general navigation around the CDE user interface (UI), and how to start a new dashboard with a template in CDE, populate it with a data visualization as well as save the dashboard.

Software Used in this Lab

Since for the assignment of this module you will be using IBM Cognos Dashboard Embedded (CDE), so in this lab you will get started with IBM Cognos Dashboard Embedded (CDE) Lite plan service through IBM Cloud as this is available **at no charge for 50 sessions/month**. A session is a **60 minutes period** where users can perform unlimited interactions with an embedded dashboard. Lite plan services are deleted after **30 days of inactivity**.

Dataset Used in this Lab

The dataset used in this lab comes from the following source: https://www.kaggle.com/kyanyoga/sample-sales-data under a CC0: Public
Domain license.

Objectives

After completing this lab, you will be able to:

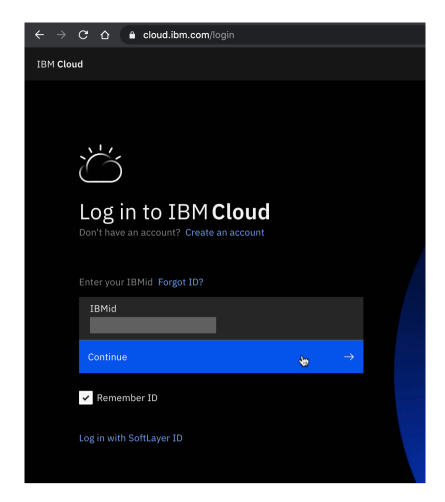
- Login to IBM Cloud Pak for Data platform through IBM Cloud
- Create a project in IBM Cloud Pak for Data
- Add a Cognos Dashboard Embedded (CDE) service to your created project
- Navigate around the Cognos Dashboard Embedded (CDE) user interface
- Upload external data files to your created project (Supports .CSV files only)
- Start a new dashboard with a dashboard template and populate it with a data visualization

Exercise 1: Login to IBM Cloud Pak for Data and Create a Project

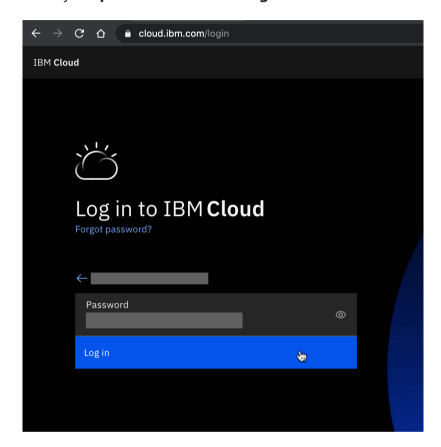
In this exercise, you will how to login to IBM Cloud Pak for Data platform through IBM Cloud and create a project there.

Task A: (optional) Create an Instance of Watson Studio / Cloud Pak for Data

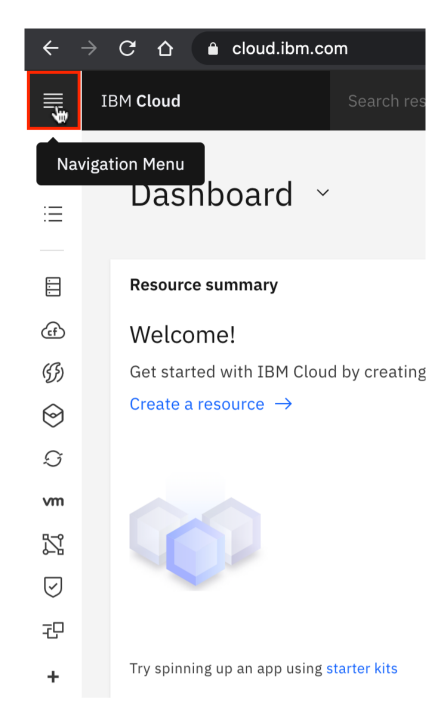
- If you already have an instance of Watson Studio / Cloud Pak for Data, skip Task A.
- 1. Go to <u>cloud.ibm.com/login</u>.
- 2. Enter your **IBMid** (the email ID you used to sign up for IBM Cloud) and click **Continue**.



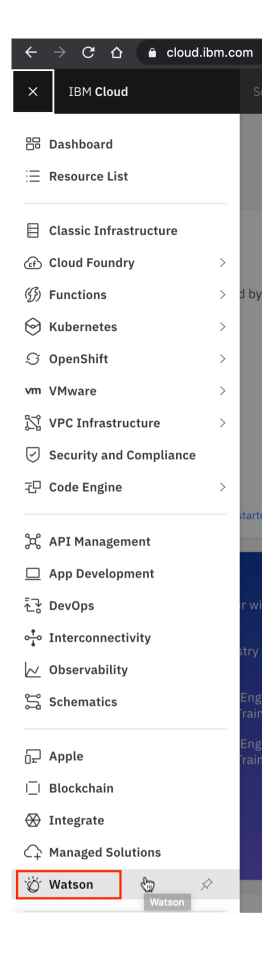
3. Enter your **password** and click **Log in**.



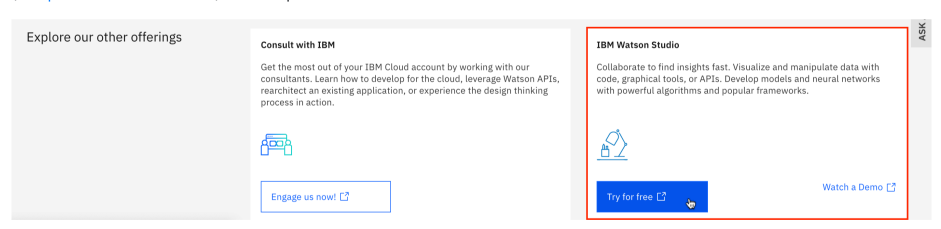
4. Click **Navigation Menu Icon** on the top left side.



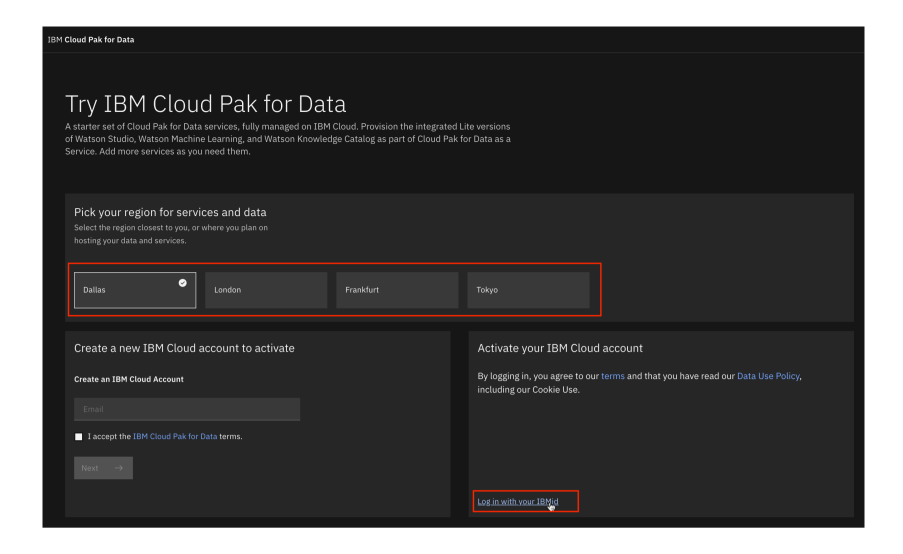
5. From the navigation Menu sidebar, click **Watson**.



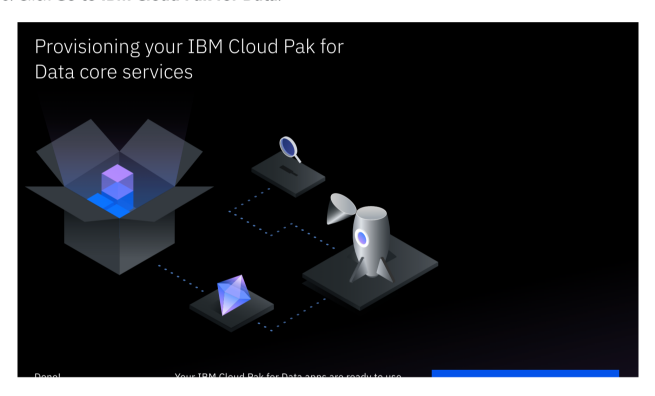
6. Now from the section **Explore our other offerings**, click IBM Watson Studio **Try for free**. You will be redirected to IBM Cloud Pak (dataplatform.cloud.ibm.com) for Data platform.



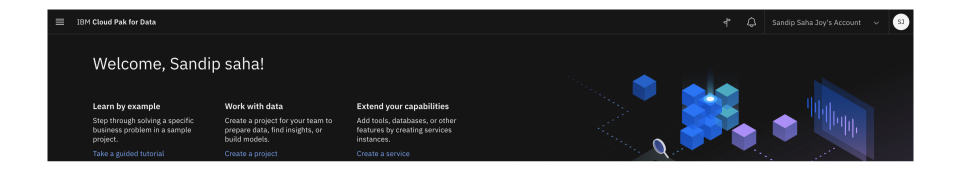
7. Select a region matching the region of your IBM Cloud account. Then click Log in with your IBMid



8. Click Go to IBM Cloud Pak for Data.

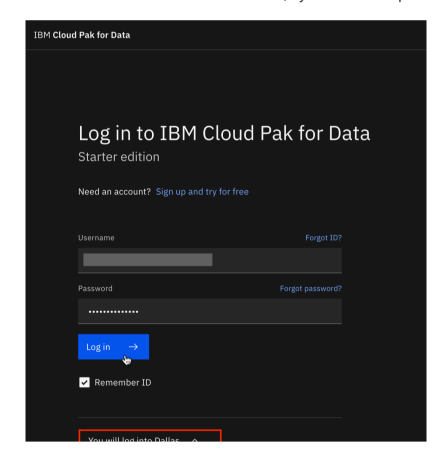


9. You have successfully logged in to the IBM Cloud Pak for Data platform.

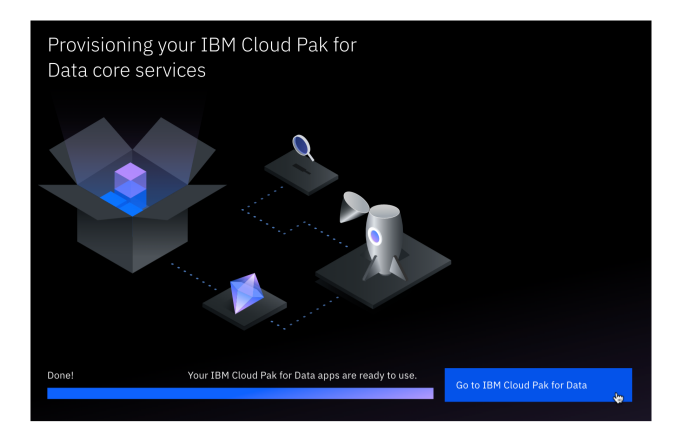


Task B: Login to IBM Cloud Pak for Data

- If you just completed Task A, you will already be logged in, so skip Task B.
- 1. Go to dataplatform.cloud.ibm.com.
- 2. Enter your **IBMid** (the email ID you used to sign up for IBM Cloud), **password** and select a **region**, same one you used for IBM Cloud account and IBM Cloud Pak for Data(if you have completed Task A).



3. Click Go to IBM Cloud Pak for Data.



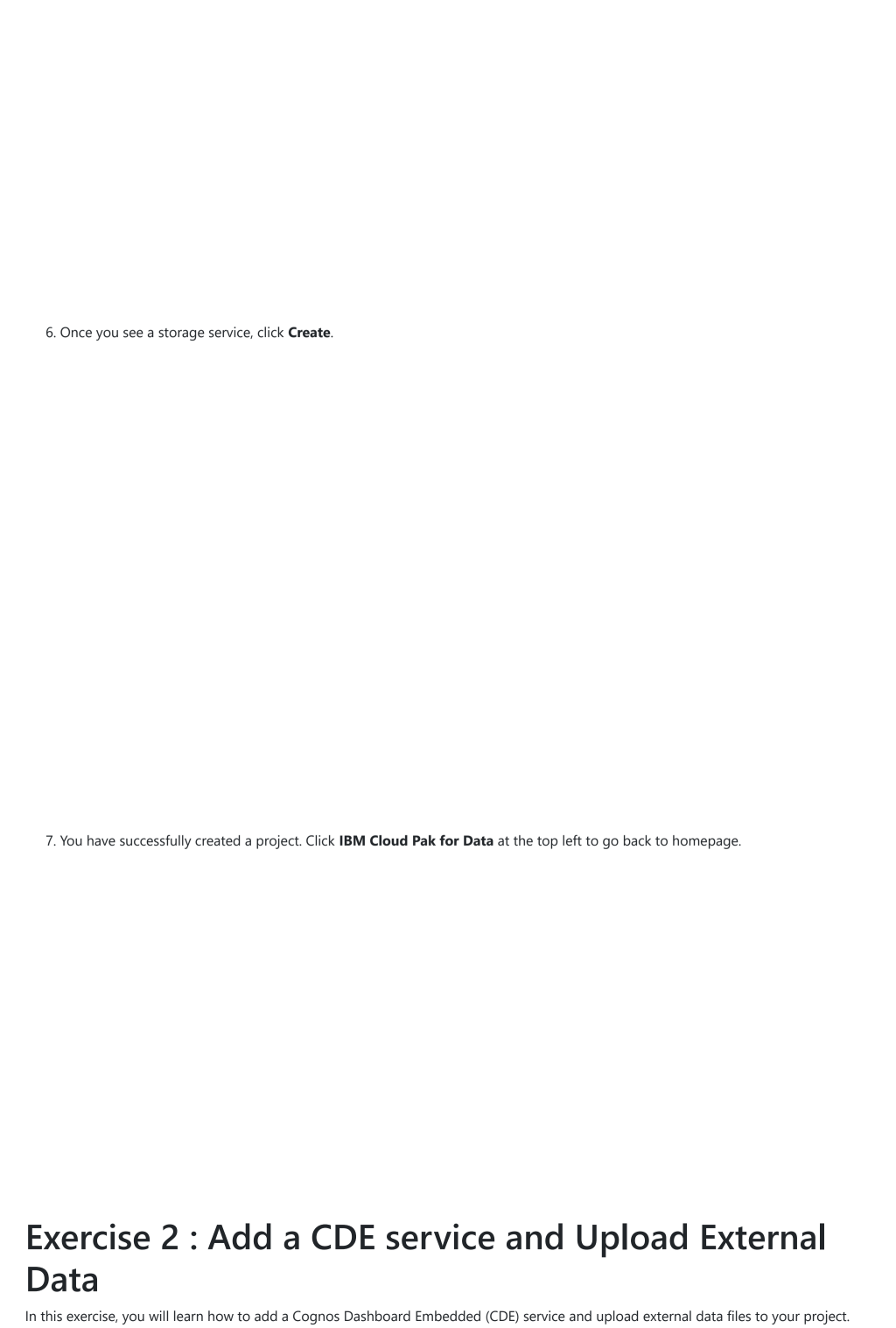
4. You have successfully logged in to the IBM Cloud Pak for Data platform.

Task C: Create a New Project

1. On the IBM Cloud Pak for Data welcome page, click **Create a project**.



3. Write Capstone Project as name of the project and click Add on Select storage service if no storage service appears. <u>If a stora appears, proceed to step 6 directly</u> .	<u>ge</u>
4. You will be redirected to a new page. On the Create tab, select Lite plan. Then click Create .	
5. Now you will be redirected to the previous new project page. Click Refresh .	



Task A: Add a CDE service

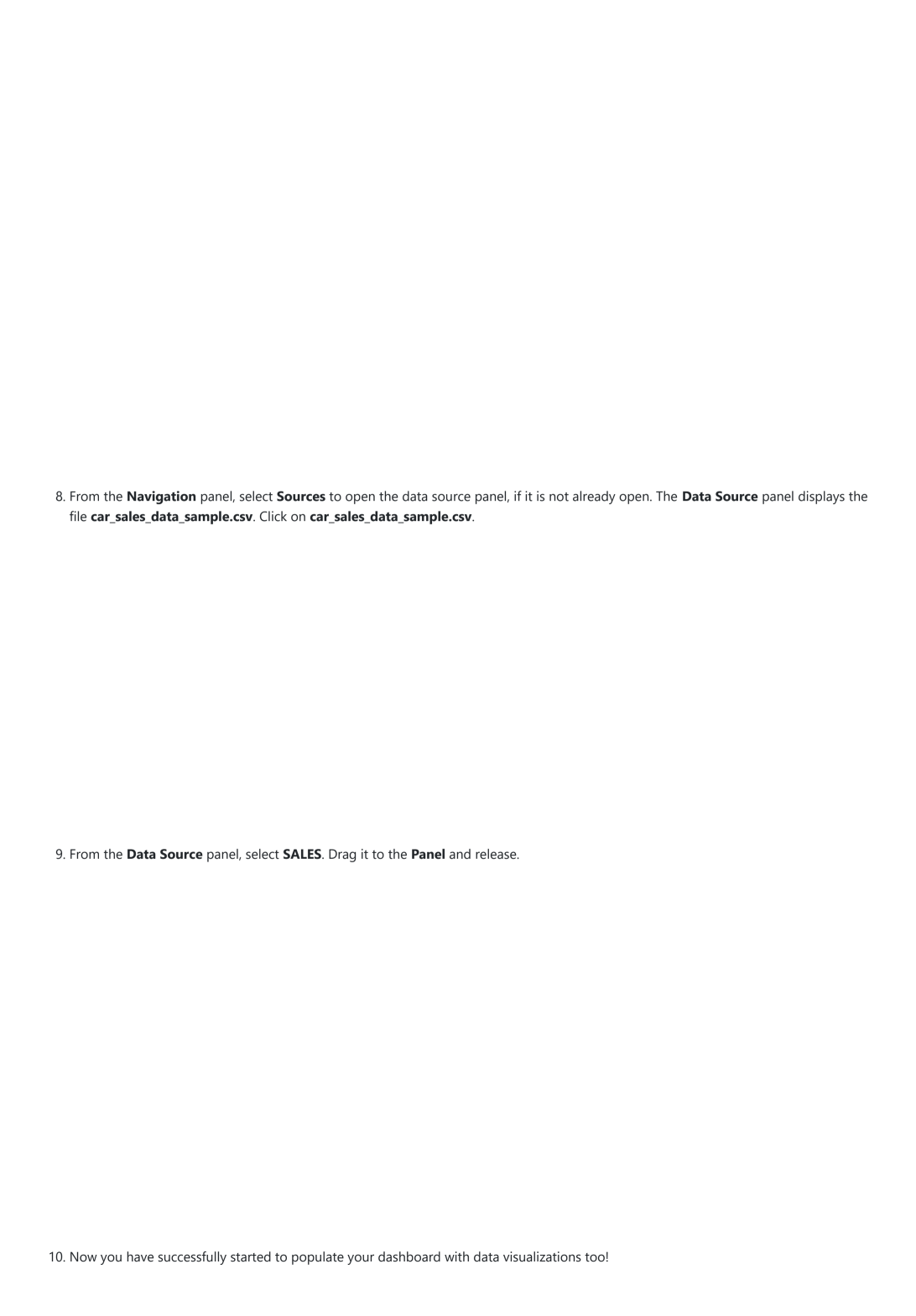
1. From IBM Cloud Pak for Data homepage, click Projects under Quick navigation.
2. Select Capstone Project you created earlier.
3. Click on Manage tab , from the **Services and integrations ** section click Associate service

4. Click New service .	
5. Click IBM Cognos Dashboard Embedded.	
6. On the Create tab, select a close region and Lite plan. Then click Create .	
o. On the create tab, select a close region and lite plan. Then click create .	
7. Select IBM Cognos Dashboard Embedded service and click Associate service to add the service to Ca	pstone Project.

8. Once the service association status appears green, close the associate service page.
Task B: Upload External Data Files (Supports .CSV Files Only)
1. Download the file <u>car sales data sample.csv</u> .
2. On the Assets page, click Find and add data icon. Click Drop data files here or browse for files to upload .
3. Browse to the file download location, select the downloaded CSV file, and click Open .
4. Once upload completes, car_sales_data_sample.csv will appear under Data assets section.
Exercise 3: Navigate around CDE UI and Start a New
Dashboard with a Template
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In this exercise, you will learn general navigation around the CDE user interface (UI), and how to start a new dashboard with a template in CDE, populate it with a data visualization as well as save the dashboard.
1. On the Overview page of Capstone Project project, click New asset .
2. Scroll down and select Dashboard Editor .
3. Name the dashboard as Simple Dashboard . Then select a Cognos Dashboard Embedded service from the list and click Create .

4. Select the tabbed dashboard style . The Click OK .	nis will allow you to have mu	ultiple pages for your dashl	poards. Select the one-panel t	emplate.
CHER OK.				
5. Now you have created a new dashboar	d using the dashboard tem	plate.		





11. To save the newly created dashboard, click **Save** icon.

Congratulations! You have completed the Lab.

Author(s)

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Other Contributor(s)

Changelog

Date	Version	Changed by	Change Description
2022-05-04	1.1	Malika	Updated screenshot
2020-10-07	1.0	Sandip Saha Joy	Initial version created

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