Oracle Banking Extensibility Workbench
User Manual
Release 14.7.0.0.0
June 2023







Oracle Banking Extensibility Workbench User Manual June 2023 Version 14.7.0.0.0

Oracle Financial Services Software Limited Oracle Park Off Western Express Highway Goregaon (East) Mumbai, Maharashtra 400 063 India

Worldwide Inquiries:

Phone: +91 22 6718 3000 Fax: +91 22 6718 3001

https://www.oracle.com/industries/financial-services/index.html

Copyright © 2023, Oracle and/or its affiliates. All rights reserved.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

U.S. GOVERNMENT END USERS: Oracle programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, delivered to U.S. Government end users are "commercial computer software" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate failsafe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

This software or hardware and documentation may provide access to or information on content, products and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services.



Contents

1	Pref	face	6
	1.1	Introduction	6
	1.2	Audience	6
	1.3	Document Accessibility	6
	1.4	Related Documents	6
2	Welcome to Oracle Banking Extensibility Workbench		7
:	2.1	Introduction	7
:	2.2	Setting up OBX for first time use	7
:	2.3	OBX Maintenance	9
:	2.4	OBX UI	10
	2.4.	1 Entity Details	11
	2.4.	2 Field Details	11
	2.4.3	3 Child Entity Details	13
	2.4.	4 Relationship Details	13
3	Serv	vice Extensions	15
;	3.1	Simple Sub Domain Service	15
;	3.2	Maintenance sub domain service	18
;	3.3	Data/Resource Segment sub domain service	20
	3.3.	1 RSOV1	20
	3.3.	2 RSOV2 DS	23
	3.3.	3 Workflow DS	24
;	3.4	Simple Publisher/Subscriber Event Service	26
;	3.5	Batch Service	28
;	3.6	Custom Validation Service	30
;	3.7	Steps to adopt Multi Entity in existing service	31
;	3.8	Service Extensibility	32
4	UI E	Extensions - Web Component	35
4	4.1	Component Server	37
4	4.2	Simple Standalone	37
4	4.3	Virtual Page	40
4	4.4	Maintenance Detail and Summary	
4	4.5	Data Segment	
	4.6	Dashboard Widget	
4	4.7	Running Component after Generation	
	4.8	Creating final Extended Component war for Deployment	



	4.9	Creating final Extended Component war for Deployment	51
	4.10	Understanding DB Scripts for Web Components	52
5	Mod	Modification of Base Web Component	
	5.1	Steps for Modification of Base Component	54
	5.2	Process Workbench	55
	5.3	OBX Update Command	59
	5.3.	1 Service Update	60
	5.3.2	2 UI Update	60
	5.4	In-Scope DS	61
	5.5	OBX Release Command	62
6	Exte	ending Product Data Segments with Additional Fields	63
	6.1	Additional Fields Maintenance	63
	6.2	Populating Data in Corresponding Fields From UI	72
	6.3	Fetching the Saved Values	74
7	Actio	on URL and Static Tag Maintenance	76
	7.1	Action URL Maintenance	76
	7.2	Static Tag Maintenance	76
8	Exte	ensibility Use Cases for OBBRN Servicing	77
	8.1	New Transaction Screen - 1499 (Exact Clone of 1401)	77
	8.2	Exact Clone with Additional Fields Using Common Code	78
	8.3	Exact Clone with Additional Fields Using Extensible Code	83
	8.4	Jar Deployment in Weblogic:	83
9	Exte	ensibility Use Cases for OBX	88
	9.1	New Transaction screen - 1499 (Clone of 1401)	88
	9.2	New Data Segment in Existing 1401 Screen	89
	9.3	HTML Changes	91
	9.4	JS Changes	91
	9.5	JSON Changes	93
	9.6	Model Changes	94
	9.7	Database Changes	94
	9.8	Service Component	94
	9.9	New Field in Existing Base Data Segment	97
	9.10	HTML Changes (Extended Components)	98
	9.11	HTML Changes (Base Component)	99
	9.12	JS Changes (Base Component)	99



	9.13	JS Changes (Extended Component)	100
	9.14	JSON Changes (Extended Component)	100
	9.15	JSON Changes (Base Component)	101
	9.16	DB Changes	101
	9.17	Add New Columns in Base Component Table	103
	9.18	Steps for adding extra column in task grid	104
	9.19	Steps to use Additional Buttons provision in Task Screen	104
	9.20	Steps to create common-extended folder for extending configJSON.js file	105
	9.21	Customizing Existing LOV Fetch Result	106
	9.22	Steps for adding Pre/post methods in extended components	106
	9.23	ENDPOINT Maintenance	107
	9.24	Steps to create util-extended folder	107
10)	Reference and Feedback	109
	10.1	Reference	109
	10.2	Documentation Accessibility	109
	10.3	Feedback and Support	109



1.1 Introduction

This user guide would help you to understand the functioning of the Oracle Banking Extensibility Workbench – OBX and the types of extensions it provides. It provides the steps required to be followed for implementing the extensibility to the Base product. It is assumed that all the prior setup is already done related with Base product/ Kernel. In this document it is also assumed that installation will be done on Windows 10 operating system with minimum 8GB Ram and available/free space of 5GB.

1.2 Audience

This document is intended for the teams and developers who are responsible for creating extensions like services and web components for products which are developed using Oracle Banking Microservices Architecture.

1.3 Document Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

1.4 Related Documents

For more information, refer to the following documents:

- Oracle Banking Extensibility Workbench Installation Guide
- Oracle Banking Extensibility Workbench Release Notes



2 Welcome to Oracle Banking Extensibility Workbench

Welcome to the Oracle Banking Extensibility Workbench (OBX) user manual. It provides the complete solution to create extensions for products based and developed on Oracle Banking Microservices architecture (OBMA). It helps in generating the services and UI web components artifacts. This guide is designed to help you create all these types of service and UI artifacts. It also has complete life cycle management incorporated for all the extensions generated from tool.

2.1 Introduction

Oracle Banking Extensibility Workbench (OBX) is a combination of GUI and command line tool, intended to create different type of extensions for Oracle Banking Micro services Architecture. OBX support generation of following types of Extensions

- Service Extensions
 - Simple sub domain service
 - Maintenance sub domain service
 - Data/Resource Segment sub domain service
 - Simple Publisher/Subscriber Event Service
 - Custom Validation Service
- UI Extensions Web Component
 - > Simple Standalone
 - Virtual Page
 - Maintenance Detail and Summary
 - Data Segment
 - Dashboard Widget
- Modification of Base Web Component
 - Additions of Fields on Existing component
 - Hiding fields from screen
 - Defaulting values on screen
 - Disable field
 - Making Non-mandatory field

2.2 Setting up OBX for first time use

It is assumed that before setting up OBX for generating the first artifact, all the installation process is completed till extension_home folder creation and you are able to see the help menu like below:



```
C.Vextension_home

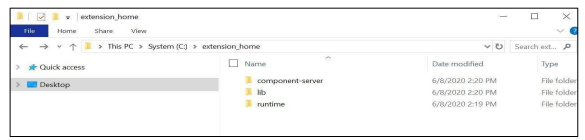
A cax + 

Command:

Command
```

Once that is done, we will proceed to next step which is setting up libraries and components from base product. Please follow the below process to setup libraries and components:

- Create a folder component-server inside extension_home directory
- Use 7zip or other similar tool to open app-shell.war from base product to copy the folders
 common and components and paste it inside component-server folder inside extension_home.
- Create a folder lib inside extension_home directory.
- Again, using 7zip or other similar tool open any service war like cmcdatasegmentservices5.1.0.war, navigate inside WEB-INF\lib folder and copy all the jars and put it inside the lib folder of extension_home.
- Create a folder runtime inside extension_home directory.
- From the gradle folder which comes inside the obx.zip, navigate inside the lib folder and copy
 extra_jars which are compile time dependencies for services, and paste it inside runtime folder
 extension_home.
- After all the above process extension_home folder looks like below



Once all of the above process is done, we cannot now generate the artifact.



2.3 OBX Maintenance

Before generating the artifact, please verify the below items from the base installation

• In the **plato-ui-config** schema, verify if the table '**PRODUCT_EXTENDED_LEDGER**' is present or not. If not available, please execute the below script:

-- DDL for Table PRODUCT EXTENDED LEDGER

CREATE TABLE "PRODUCT_EXTENDED_LEDGER" ("ID" VARCHAR2(20), "CCA_NAME" VARCHAR2(100), "CCA_TYPE" VARCHAR2(20), "PARENT_CCA_NAME" VARCHAR2(100), "PRODUCT_NAME" VARCHAR2(100))

-- Constraints for Table PRODUCT EXTENDED LEDGER

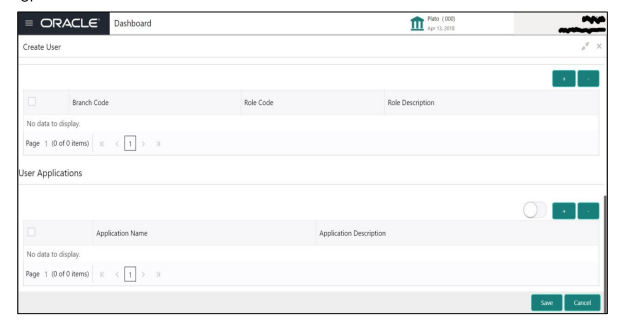
ALTER TABLE "PRODUCT_EXTENDED_LEDGER" ADD CONSTRAINT

"PRODUCT_EXTENDED_LEDGER_PK" PRIMARY KEY ("ID")

ALTER TABLE "PRODUCT_EXTENDED_LEDGER" MODIFY ("CCA_NAME" NOT NULL ENABLE)

ALTER TABLE "PRODUCT_EXTENDED_LEDGER" MODIFY ("ID" NOT NULL ENABLE)
ALTER TABLE "PRODUCT_EXTENDED_LEDGER" ADD CONSTRAINT
"UNIQUES_CCA_NAME" UNIQUE ("CCA_NAME")

- Please maintain the product name 'OBX' in the table 'SMS_TM_APPLICATION' inside SMS schema
- Please grant user 'OBX' application access through 'SMS_TM_USER_APPLICATION' or preferred use the
 UI





2.4 <u>OBX UI</u>

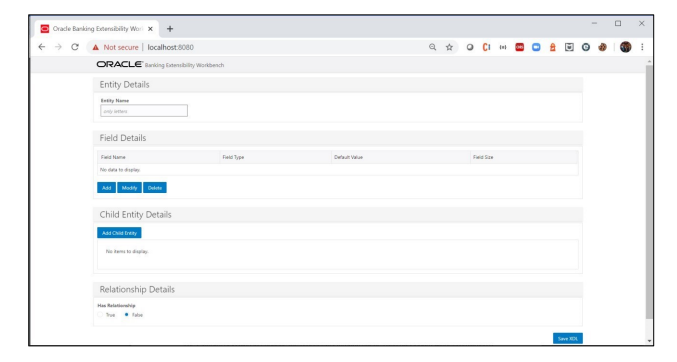
After setting up the OBX, we can now proceed to generate the XDL (OBX Domain Language) file which will be used by the OBX engine to further generate the service and UI artifacts. To start OBX UI we need to navigate to extension_home folder from console emulator (cmder) and use the command **obx xdl-gen**. This command will automatically open a new tab in cmder with OBX UI running at local port 8080 (https://localhost:8080)

Note: If you have any running on port number 8080, you may need to stop that to make obx ui up and running.



Please open browser once obx UI is up and running and navigate to http://localhost:8080.





Following are blocks present on the OBX UI:

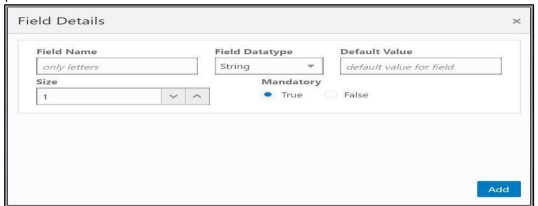
- Entity Details
- Field Details
- · Child Entity Details
- Relationship Details

2.4.1 Entity Details

In this section you will capture the entity name. As the Domain Entity pattern "an object is primarily defined by its identity is called an Entity."

2.4.2 Field Details

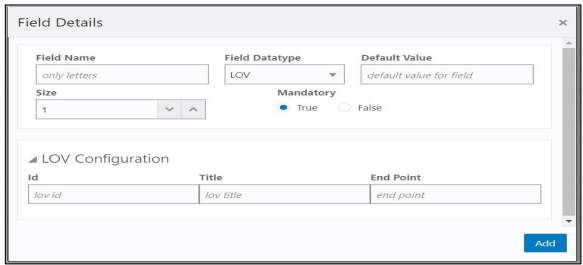
For the main entity you need to define the fields in this section. For doing that click on the Add button and provide the field details.



Following are the different types of field types supported in OBX:

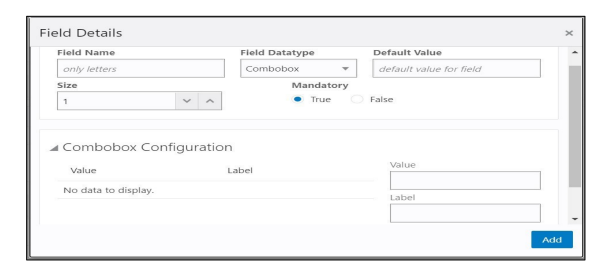


String	This is inbuild field type of OBX, it gets translated to varchar for sql scripts, string type in java files and normal text field in UI component
Integer	This is inbuild field type of OBX, it gets translated to number for sql scripts, integer type in java files and normal text field in UI component
Float	This is inbuild field type of OBX, it gets translated to number for sql scripts, float type in java files and normal text field in UI component
LOV	This field type is inherited from the base product and has its own configuration as below



Here, ID is the specific id given to this LOV component, Title is displayed on the LOV dialog box and Endpoint is the service end-point which this field connects to for fetching values

- Date: This field is also inherited from the base product and add date component on the screen.
- **Amount**: This field is also inherited from the base product and add the amount field on the screen. This field also captures currency along with the amount.
- **Combo box**: This field is taken from Ojet Cookbook and OBX UI provides configurations to needed for this component like value and label.





- **Checkbox**: This field type is also taken from Ojet Cookbook and OBX UI provides configurations to needed for this component like value and label.
- Toggle Button: This field type is taken from Ojet Cookbook.
- Text Area: This field type is taken from Ojet Cookbook.

2.4.3 Child Entity Details

Use this block for adding the child entities. Once clicked on the Add Child Entity Button, it will open a dialog box where we can enter the child entity name. Once clicked ok it will add a child block below with its details



Please add the child entity field details in a similar way like we added for main entity

2.4.4 Relationship Details

Once all the entity details are added we can define relationship among them. Use this block to define the relationship. Currently OBX supports two types of relationships:

- One to Many
- One to Many to Many

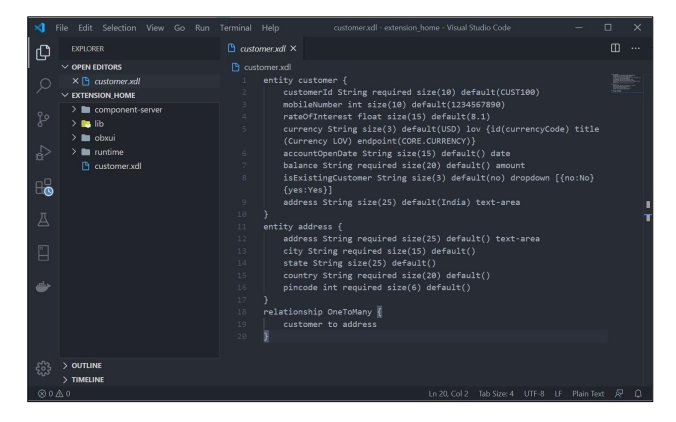


Once all of the above Entity, Field Details & Relationship is created click on the Save XDL button and it will save the xdl file on machine

Note: Its recommended to put the xdl file under the same extension_home folder and give it proper name (generally main entity name)

The final XDL file looks like below:





Once XDL file is generated you may come back to cmder main tab where it is waiting for the input. You may proceed creating next set of artifacts which are described in next sections.





3 Service Extensions

Using OBX we can create multiple types of service extensions. This services extension has complete infrastructure needed to build to service. Also, the source folder generated out the box from OBX follows the package structure which is adopted and used by base/kernel teams to keep it in sync.

Note: There are 2 ways to generate the service artifact:

• Select the category immediately after generating the XDL file and proceed.

```
OBX UI is running at port:8080, Please generate xdl file before proceeding
Poid you generate the xdl file? Yes
Do you want to create: (Use arrow keys)

UI component
Domain service with optional UI component
Data-segment service with optional UI component
Maintenance domain service with optional detail & summary UI components
```

• Use the service specific command to generate different types.

Both above ways will generate the same artifacts.

3.1 Simple Sub Domain Service

This is one of the primary use cases in OBX, to generate the simple sub-domain service. To generate it please follow the below steps:

- Navigate to same extension_home folder using cmder.
- Use the command obx service new -c.



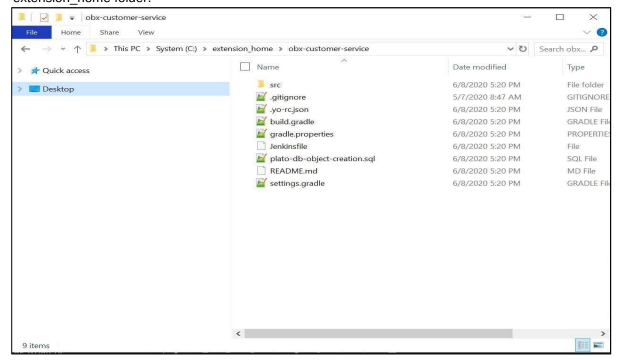


Once this command is fired, this will take you to next section where it will prompt other set of
questions. Answer them accordingly to your setup and requirement.

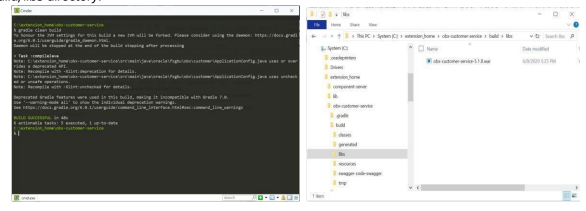




• Once all the questions are answered and path of XDL is given, it will generate a folder inside the extension home folder.



- Please select the option based on your requirement for question **Do you want to create UI component for this service?** (Y/n).
- For building the service please go into the service folder from cmder and run the command gradle clean build.
 - This will build the service and we can find the war of the service getting created inside the build/libs directory.



Use this service and deploy it in your environment.

Notes:

- DB scripts for the service will be generated inside the folder: \extension_home\obxcustomerservice\src\main\resources\db
- Please Compile the Entity script in the entity schema created for extensions only.
- Service created as part of extension should be deployed in separate domain and should not be mixed or co-deployed with any other product specific services.



- Before compiling CONFIG_SCRIPT.sql in verify the entries manually and change it according to your setup.
- Also, please verify PLATO_TABLE_SCRIPT.sql before executing it in the schema it may contain some dummy values.

3.2 Maintenance sub domain service

This section describes the process to generate the maintenance type of service. Maintenance service generally has concept of main and worktable. This allows enables functionality where all the Authorized records goes to main table and all the unauthorized records goes to worktable. Also, with this type of service we attach audit details to payload. To generate it please follow the below steps:

- Navigate to same extension_home folder using cmder.
- Use the command obx service mn -c.

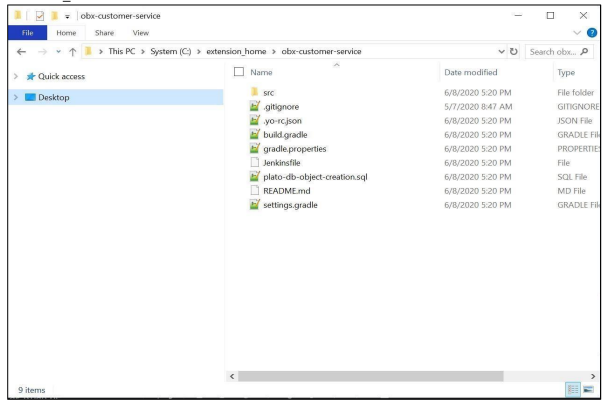


Once this command is fired, this will take you to next section where it will prompt other set of
questions. Answer them accordingly to your setup and requirement.



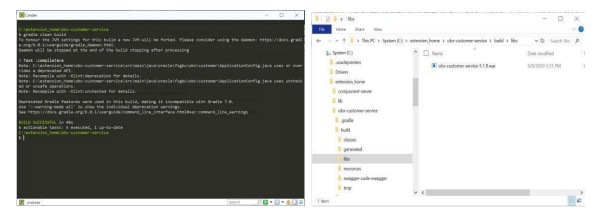


• Once all the questions are answered and path of XDL is given, it will generate a folder inside the extension home folder.



- Please select the option based on your requirement for question: Do you want to create a Maintenance and Summary Components for this service? (Y/n)
- For building the service please go into the service folder from cmder and run the command gradle clean build.
- This will build the service and we can find the war of the service getting created inside the build/libs directory.





• Use this service and deploy it in your environment.

Notes:

- DB scripts for the service will be generated inside the folder:
 \extension home\obxcustomerservice\src\main\resources\db
- Please Compile the Entity script in the entity schema created for extensions only.
- Service created as part of extension should be deployed in separate domain and should not be mixed or co-deployed with any other product specific services.
- Here SMS (Security Management System) scripts are also generated.

\extension_home\obxcustomer-service\src\main\resources\db\sms

• Execute the SMS script in sms schema, here we only generate the functional activity of service. Assigning to proper role should be done according to the steps mentioned in base application.

3.3 Data/Resource Segment sub domain service

3.3.1 RSOV1

This section describes the process to generate the data/resource segment type of maintenance service. Here we can generate Master Type of data segment or child type of data segment.

Master Type: This case is used when user wants to generate the complete flow from scratch. It will generate the new screen class code for the data segments.

Child Type: This is primarily used when user wants to attach a single data-segment in the existing flow/process. Generally, this existing flow/process is available in the base product. We use the same screen class code from base and attach our data segment to it. To generate it please follow the below steps:

Navigate to same extension_home folder using cmder

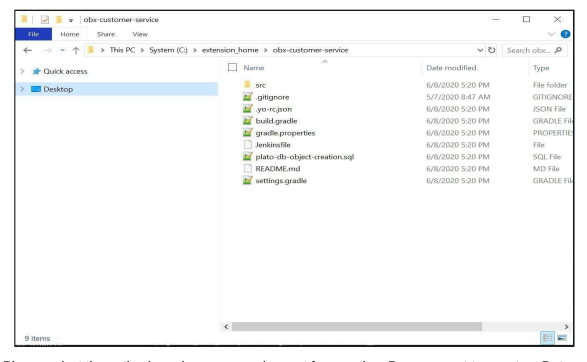




- Use the command obx service ds -c
- Once this command is fired, this will take you to next section where it will prompt other set of
 questions. Answer them accordingly to your setup and requirement.
- Select the type of component according to your requirement.

```
? Is it a Master type component? (Y/n)
```

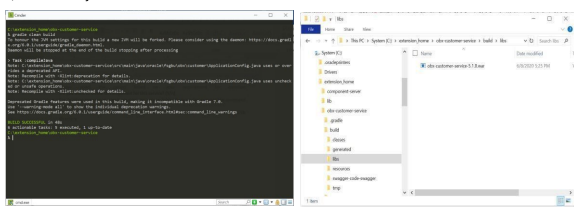
 Once all the questions are answered and path of XDL is given, it will generate a folder inside the extension_home folder.



Please select the option based on your requirement for question: Do you want to create a Data
 Segment for this service? (Y/n)



- For building the service please go into the service folder from cmder and run the command: gradle clean build.
- This will build the service and we can find the war of the service getting created inside the build/libs directory.



Use this service and deploy it in your environment.

Notes:

- DB scripts for the service will be generated inside the folder: \extension_home\obxcustomerservice\src\main\resources\db
- Please Compile the Entity script in the entity schema created for extensions only.
- Service created as part of extension should be deployed in separate domain and should not be mixed or co-deployed with any other product specific services.
- Here SMS (Security Management System) scripts are also generated:

\extension_home\obxcustomer-service\src\main\resources\db\sms

- Execute the SMS script in sms schema, here we only generate the functional activity of service. Assigning to proper role should be done according to the steps mentioned in base application.
- Here along with SMS and Entity, CMC scripts are also generated under folder:

\extension_home\obx-customer-service\src\main\resources\db\cmc

- Please execute them in the CMC schema.
- Screen Class and Data Segment has to be maintained from the UI which is present under common core.



3.3.2 RSOV2 DS

For Nov patchset innvation - RSOv1 is disscontinued and RSOv2 should be adopted for all customizations for maintenance services.

This section describes the process to generate the rsov2 data segment.

Here we can generate Master Type of data segment or child type of data segment.

```
ORACLE BANKING EXTENSIBILITY WORKBENCH Nov 2021 (14.5.0.2.0)

Copyright © 2021 , 2022, Oracle and/or its affiliates. All rights reserved.

Select the product family: Oracle Banking Extensibility Workbench
Enter name of service (I'll add -service to it): rsoone
Is it a Master type component? Yes
Select service tenant type: Single Tenant
Enter name of Infra (OBMA) data source (I'll add prefix jdbc/ to it): PLATO
Enter name of Security data source (I'll add prefix jdbc/ to it): PLATO SECURITY
Enter name of this service data source (I'll add prefix jdbc/ to it): CITI_PLATO
Enter product release version: 6.0.0
Finter product release version: 6.0.0
Finter the absolute path of xdl file: (C:\Users\TGEETEY\Work\Development_work\Development\data (7).xdl)
```

Master Type: This will create two components one would be core component of product services which will contain utility service, the other one would be the master type of component that needs to be included in the core services folder.

Child Type: This will create only one component that needs to be included in the core services (containing utility).

- 1. Navigate to same extension_home folder using cmder.
- 2. Use the command obx service rsov2 -c.
- Once this command is fired, this will take you to next section where it will prompt other set of questions. Answer them accordingly to your setup and requirement.
- 4. Select the type of component according to your requirement.
- 5. Once all the questions are answered and path of XDL is given, it will generate the folders accordingly inside the extension_home.
- 6. Please select the option based on your requirement for question: **Do you want to create a Data Segment for this service?(Y/N)**
- 7. Include the folders created either master or child inside the (core-services), folder and make the modifications accordingly.
- 8. Use this service and deploy it in your environment.



3.3.3 Workflow DS

This section describes the process to generate the workflow data segment. Here we can generate Master Type of data segment or child type of data segment.

Master Type: This case is used when user wants to generate the complete flow from scratch. It will generate the new screen class code for the data segments.

Child Type: This is primarily used when user wants to attach a single data-segment in the existing flow/process. Generally, this existing flow/process is available in the base product. We use the same screen class code from base and attach our data segment to it To generate it please follow the below steps:

- Navigate to same extension_home folder using cmder.
- Use the command obx service wfds -c

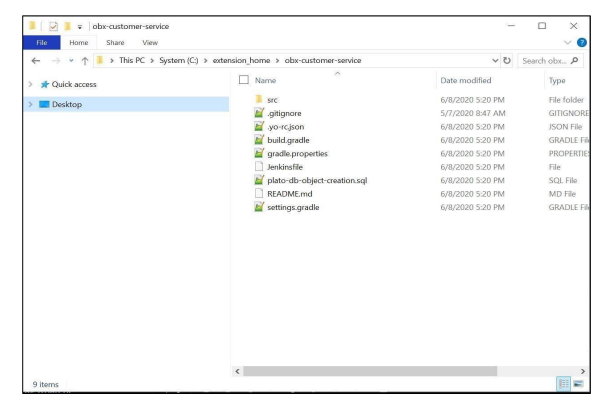


- Once this command is fired, this will take you to next section where it will prompt other set of
 questions. Answer them accordingly to your setup and requirement.
- Select the type of component according to your requirement.

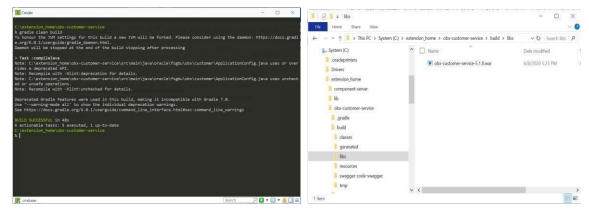
```
? Is it a Master type component? (Y/n)
```

• Once all the questions are answered and path of XDL is given, it will generate a folder inside the extension_home folder.





- Please select the option based on your requirement for question: Do you want to create a Data Segment for this service? (Y/n)
- For building the service please go into the service folder from cmder and run the command gradle clean build
- This will build the service and we can find the war of the service getting created inside the build/libs directory.



• Use this service and deploy it in your environment.

Notes:

- DB scripts for the service will be generated inside the folder.
 \extension home\obxcustomerservice\src\main\resources\db
- · Please Compile the Entity script in the entity schema created for extensions only.
- Service created as part of extension should be deployed in separate domain and should not be mixed or co-deployed with any other product specific services



- Here SMS (Security Management System) scripts are also generated.
 \extension_home\obxcustomer-service\src\main\resources\db\sms
- Execute the SMS script in sms schema, here we only generate the functional activity of service. Assigning to proper role should be done according to the steps mentioned in base application.
- Here along with SMS and Entity, CMC scripts are also generated under folder.

\extension home\obx-customer-service\src\main\resources\db\cmc

- Please execute them in the CMC schema.
- Screen Class and Data Segment has to be maintained from the UI which is present under common core.

3.4 Simple Publisher/Subscriber Event Service

This section describes the process to generate simple publisher/subscriber event service. To generate it please follow the below steps:

- Navigate to same extension_home folder using cmder.
- Use the command obx event -c

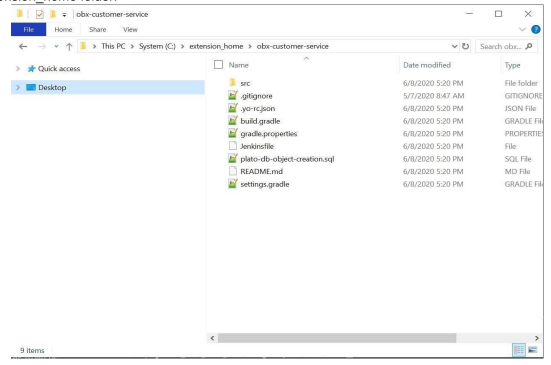


• Once this command is fired, this will take you to next section where it will prompt other set of questions. Answer them accordingly to your setup and requirement.



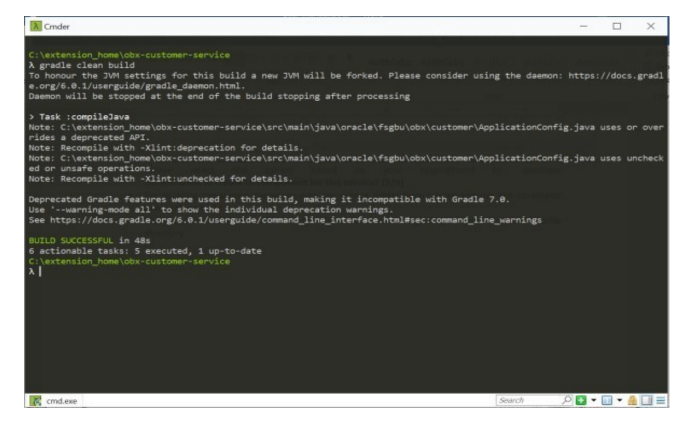


 Once all the questions are answered and path of XDL is given, it will generate a folder inside the extension_home folder.



- For building the service please go into the service folder from cmder and run the command gradle clean build
- This will build the service and we can find the war of the service getting created inside the build/libs directory.





Use this service and deploy it in your environment.

3.5 <u>Batch Service</u>

This section describes the process to generate OBMA based Batch service. The purpose of this service is to create reader, writer and processor in which methods will be written according to business use case. To generate it please follow the below steps:

- Navigate to same extension_home folder using cmder.
- Use the command obx batch -c
- Inputs to be given after the command
 - Select the product family
 - Enter name of the service(I'll construct it as productFamilyName>-batch<serviceName>extended-services):
 - Enter product release version
- The generated code has two types of batch job template inside.o Simple job creation using spring batch features. The method name for this type of job creation is jobName(). The reader, writer, processor etc are taken from spring's itemReader, itemWriter, itemProcessor.



```
### Processor | Pr
```

Plato batch type job creation by keeping plato batch into consideration. The method name for this
type of job creation is batchProcessJob(). In this case reader is specified as EReader, writer as
TWriter and processor as ETProcessor. E means the entity to be read for this job; T means the
transformed object to be persisted in the database. Hence the names are given in that manner.

```
@Bean
public Job batchProcessJob() throws Exception {
    return jobBuilderFactory.get("batchProcessJob").start(taskletStep()).next(chunkStep()).build();
}
```

• For plato batch type job, user needs to write his/her entity classes in which the business logic will be kept. For example, this is the structure of the entity class highlighted in the left.

```
| Deposition | Dep
```

One needs to write methods for reader, writer and processor accordingly.

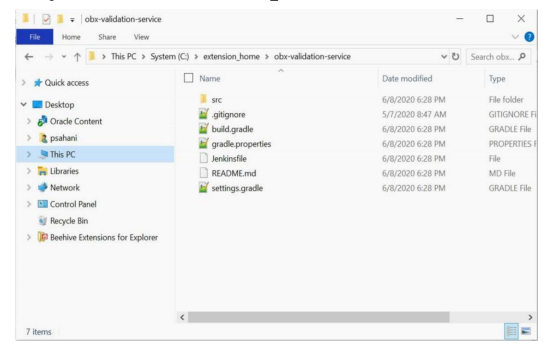


- To build the service
 - Navigate to the service.
 - o Fire the command gradle clean build.
 - This will create the war file of the service in the folder structure build/libs/ productFamilyName>-batch-<serviceName>-extended-services.war.

3.6 Custom Validation Service

This section describes the process to generate validation service. The purpose of this service is to perform custom validations on the base service. It is important to remember that we will be only able to perform the validation and never modify the payload to change the value. To generate it please follow the below steps:

- Navigate to same extension_home folder using cmder.
- Use the command obx validation -c
- It will generate a folder inside the extension_home folder with obx-validation-service



- For building the service, please go into the service folder from cmder and run the command gradle clean build
- This will build the service and we can find the war of the service getting created inside the build/libs directory



```
C:\extension_home\obx-customer-service

\[ \lambda \text{ gradle clean build} \]

\[ \text{ to honour the JWN settings for this build a new JWM will be forked. Please consider using the daemon: https://docs.gradle.org/6.0.1/userguide/gradle_daemon.html.

\[ \text{ lambda the stopped at the end of the build stopping after processing} \]

\[ \text{ Task : compile]ava} \]

\[ \text{ Note: C:\extension_home\obx-customer-service\src\main\java\oracle\fsgbu\obx\customer\ApplicationConfig.java uses or over rides a deprecated API.

\[ \text{ Note: Recompile with -Xlint:deprecation for details.} \]

\[ \text{ Note: (C:\extension_home\obx-customer-service\src\main\java\oracle\fsgbu\obx\customer\ApplicationConfig.java uses uncheck ed or unsafe operations.

\[ \text{ Note: (C:\extension_home\obx-customer-service\src\main\java\oracle\fsgbu\obx\customer\ApplicationConfig.java uses uncheck ed or unsafe operations.

\[ \text{ Note: (C:\extension_home\obx-customer-service\src\main\java\oracle\fsgbu\obx\customer\ApplicationConfig.java uses uncheck ed or unsafe operations.

\[ \text{ Note: (C:\extension_home\obx-customer-service\src\main\java\oracle\fsgbu\obx\customer\ApplicationConfig.java uses uncheck ed or unsafe operations.

\[ \text{ Note: (C:\extension_home\obx-customer-service\shrc\main\java\oracle\fsgbu\obx\customer\ApplicationConfig.java uses uncheck ed or unsafe operations.

\[ \text{ Note: (C:\extension_home\obx-customer-service\shrc\main\java\oracle\fsgbu\obx\customer\ApplicationConfig.java uses uncheck ed or unsafe operations.

\[ \text{ Note: (C:\extension_home\obx-customer-service\shrc\main\java\oracle\fsgbu\obx\customer\shrc\main\java\oracle\fsgbu\obx\customer\ApplicationConfig.java uses uncheck ed or unsafe operations.

\[ \text{ Note: (C:\extension_home\obx-customer-service\shrc\main\java\oracle\fsgbu\obx\customer\ApplicationConfig.java uses uncheck ed or unsafe operations.

\[ \text{ Note: (C:\ext{ Note: (C:\
```

- Use this service and deploy it in your environment.
- 3.7 <u>Steps to adopt Multi Entity in existing service</u>

Plato Micro Service Dependencies Changes

```
compile("release.obma.plato.21_0_0.services:plato-microservice-dependencies:6.0.0")
```

Eventhub dependency changes

```
compile("release.obma.plato.21 0 0.services:plato-eventhub-dependencies:6.0.0")
```

PlatoInterceptor Changes

```
@Bean
public MappedInterceptor gemInterceptor(PlatoInterceptor platoInterceptor) {
LOG.info("Added interceptor for fetching the application headers"); return new
MappedInterceptor(new String[] { "/**" }, platoInterceptor);
}
```

Logging (Please include only ,%X{entityId}, change. Rest of them remain as per the old logback.xml)



```
Please include only %X{entityId} in the existing value of the LOG_PATTERN of your logbac k.xml

One sample format is below,

<
```

Feed Services

Folder structure should be */parentFolder/<<entityId>>/{fileName}

```
compile("release.obma.plato.21_0_0.services:plato-feed-core:6.0.0")
```

Caching Strategy

```
@Cacheable(value = "customers", key = "{ <<funtionalKeys>> T(oracle.fsgbu.plato.core.per
sistence.provider.PlatoHolder).getCurrentEntityId() }")
```

Introduce appld in application.yml of individual micro services

If the service is a eventhub based service they should use

```
spring:

application:

appID:
```

If the service is a non-eventhub based service they can use either

```
spring:
   application:
   appID:
or
```

appId: <<appId>>

3.8 Service Extensibility

Structure of Service Extensions can be seen in below table.



Component Name	Component Description
<< micro - service - name >>- extn.jar	Extension jar
<< micro - service - name >>.war	WAR File which refers to << micro - service - name >>-extn.jar during runtime.

Step # 1)

Add all the required classes from << micro - service - name >>.war to the classpath of << micro - service - name >>-extn.jar project and then build it.

For creation of war we can use the command "obx create-jar"

- Go to extension home
- Run the command obx create-jar
- It will prompt you with the location of the extended war file. (After giving the location give enter two times).
- On providing the war file, it will create a jar for the same in the same location.

Step # 2)

The build.gradle of the extension project should include the statement

compileOnly files("classes")

Step # 3)

For shared libraries we follow the optional packages approach. The following entries are expected in the MANIFEST.MF of respective war file.

```
Extension-List: << micro - service - name >>-extn,
<< micro - service - name >>-extn-Extension-Name: << micro - service - name >>-extn
```

For this, we need to modify the build.gradle of war files to include the below statements.

```
war {
    ...
    manifest {
      attributes(
        "Extension-List": "<< micro - service - name >>-extn",
      "<< micro - service - name >>-extn-Extension-Name": "<< micro - service - name >>-extn"
```



```
)
}
...
}
```

Step # 4)

In the extension jar create a new service class that extends the original service class and annotate the class with "@Primary" annotation to give the service class in the extension jar higher precedence.

CustomerServiceImplExt

```
@Primary
@Service
public class CustomerServiceImplExt extends CustomerServiceImpl
implements CustomerService {.....}
```

If the extension jar is provided the methods in the extension jar will be invoked or else the methods in the original war will be invoked.

Step # 5)

Weblogic deployment

Deploy the extension jar first in the weblogic then in the same server deploy the war.

Tomcat deployment

Modification in server.xml

```
<Context ...>
```

<Resources>

<PreResources className="org.apache.catalina.webresources.DirResourceSet" base="<<directory
containing the extension jars" webAppMount="/WEB-INF/lib"/>

</Resources>

</Context>

Step # 6)

The class names inside the << micro - service - name >>-extn.jar, should have the naming convention as below,

<<basePackageNameOf<< micro - service - name >>.war>>.<service/controller/model>>

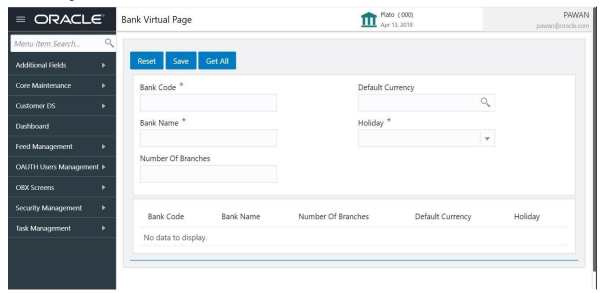


4 UI Extensions - Web Component

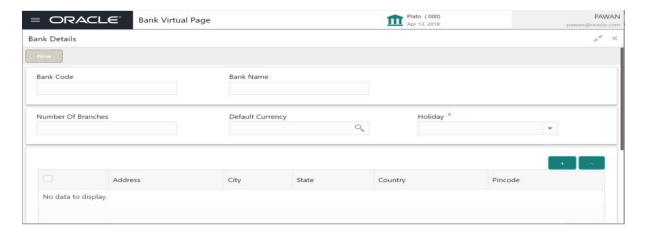
This section describes the OBX capability to generate to different types of web components. Each Web component is capable of running itself locally. There are various types of these web components each serving different functionality.

Standalone Component: A standalone component can be thought of as a smallest reusable UI component. They are generally the building blocks of main screens. Components like amount, text fields, lov etc. are part of standalone components.

Virtual Page: A virtual page can be thought of as a screen or a web page in single page applications. They are loaded inside the content area next to the left navigation menu. Important point to remember when designing virtual page is, it appends and changes the router (app URL) when navigation is done.

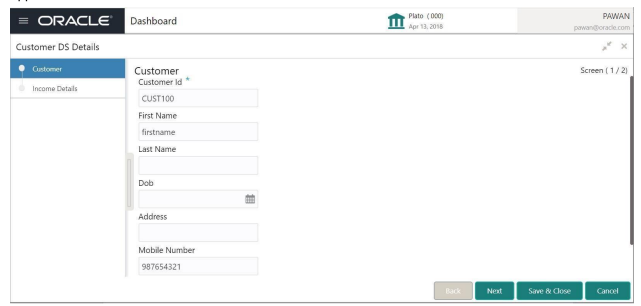


Container Component: These Components are a special type of components which are loaded inside a container called as Wizard. It gives functionality like minimizing the component and open multiple screens simultaneously on the screen. Important point to remove here is that these components never change to router state, so bookmarking is not possible for these screens.





Data/Resource Segment: A component designed using data segment approach are similar to that of virtual page but are always part of flow or process and loaded like container components. It is helpful in use cases where data to be captured is huge or is captured in various stages of applications



In above screenshot Customer and Income Details on left are two data segments which is part of Customer DS Details Application.

Widgets: Widgets are special components meant for dashboard. These are generally created in the form of tiles and are attached to the dashboard.



Note:

- All the above components except standalone components have SMS applied on it.
- We have to assign functional activity of web components to the role and then only they are integrated with the main application shell.
- Also, it always recommended to try and run the component locally before merging them into main application.

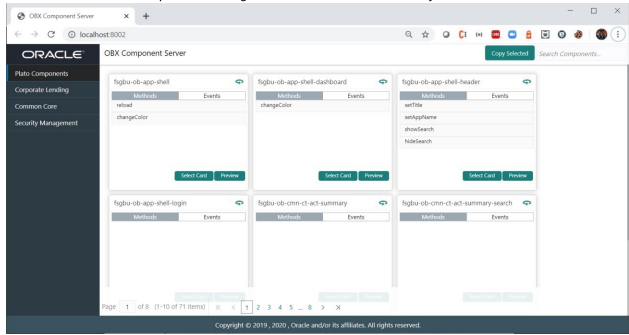


 All web components come bundled with testing framework including unit test cases and functional test. Therefore, it's a good practice to write them along with the development.

4.1 Component Server

It is one of highlight feature from OBX. A component server is hub of components which are available from the base/kernel application. As each component is developed individually and reusable, we can use this functionality to reuse even the components from base application. It saves time as we don't have to code same thing again and again. We can reuse as many components as possible from base application into extensions.

Component server is started automatically when you generate the web component. It runs on http://localhost:8002. One can simply go to browser and copy components and put them in a metadata.js file which is created inside the component and by doing so it indicated OBX that we have to reuse the component and it generates the code automatically.

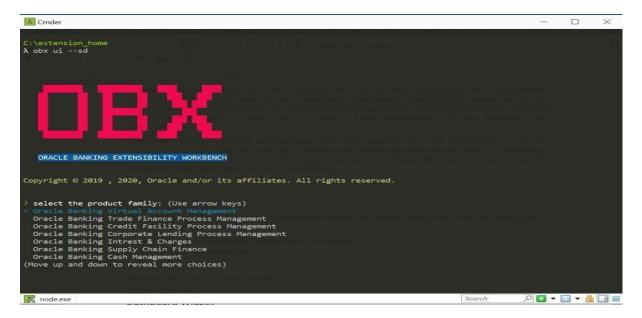


4.2 Simple Standalone

This section describes the process of creating the simple standalone component using OBX. Following are the steps needed to be followed:

- Navigate to extension home folder from cmder
- Use the command: obx ui –sd



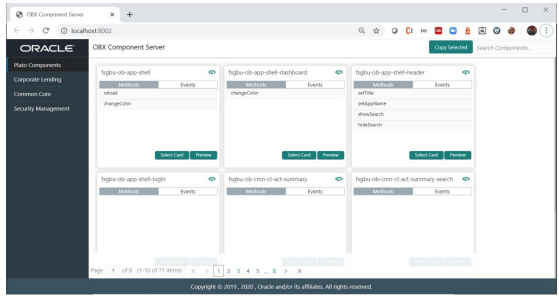


 Once this command is executed, this will take you to next section where it will prompt other set of questions. Answer them accordingly to your setup and requirement.

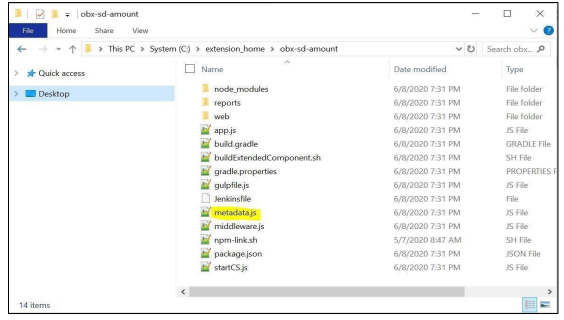


- It will automatically generate the libraries for the component to run locally and you will be also able to see new cmder tab opened where component server is running.
- At this point of time go to browser and navigate to http://localhost:8002. You will be able to see component server home page like:



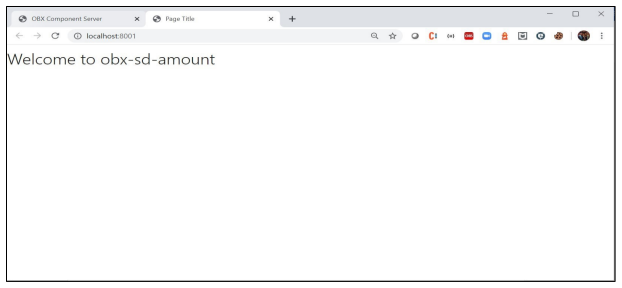


• Select the component which you want to reuse in your extension and paste it in **module.exports** = [] inside the **metadata.js** file



- Once done come back to main tab in cmder where is waiting with question Please modify the Metadata.js file before proceeding. Once done press 'y' to proceed?
- On completing the above process, it will automatically generate the source folder now
 and open a new tab on cmder where component will be running.
 Along with cmder tab it will automatically open a tab on default browser as well with
 component rendered on the screen.





4.3 Virtual Page

This section describes the process of creating the virtual page component using OBX. Following are the steps needed to be followed:

- Navigate to extension_home folder from cmder
- Use the command obx ui -vp

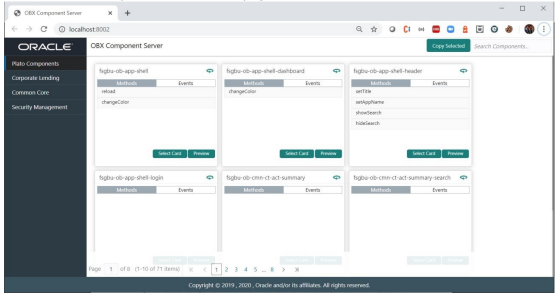


 Once this command is executed, this will take you to next section where it will prompt other set of questions. Answer them accordingly to your setup and requirement.



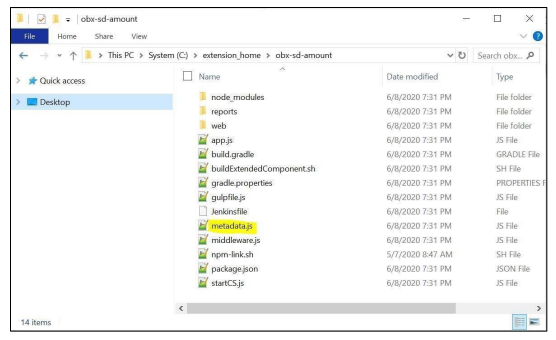


- It will automatically generate the libraries for the component to run locally and you will be also able to see new cmder tab opened where component server is running.
- At this point of time go to browser and navigate to http://localhost:8002. You will be able to component server home page like:

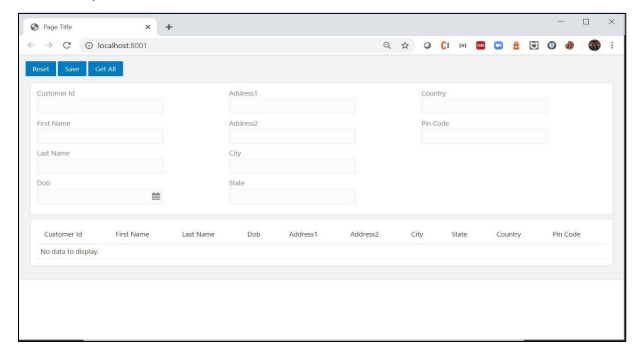


 Select the component which you want to reuse in your extension and paste it in module.exports = []; inside the metadata.js file





- Once done come back to main tab in cmder where is waiting with question: Please modify the Metadata.js file before proceeding. Once done press 'y' to proceed?
- On completing the above process, it will automatically generate the source folder now and open a new tab on cmder where component will be running.
- Along with cmder tab it will automatically open a tab on default browser as well with component rendered on the screen.





4.4 Maintenance Detail and Summary

This section describes the process of creating the Maintenance Detail and Summary component using OBX. Here we must remember that we will be generating two web components one will be detail component and another one for summary component. Following are the steps needed to be followed:

- Navigate to extension_home folder from cmder
- Use the command obx ui -mnsm



 Once this command is executed, this will take you to next section where it will prompt other set of questions. Answer them accordingly to your setup and requirement.

```
ORACLE BANKING EXTENSIBILITY WORKBENCH

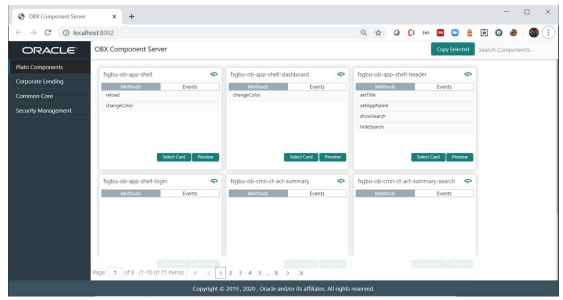
Copyright © 2919 , 2929, Oracle and/or its affiliates. All rights reserved.

7 select the product family: Oracle Banking Extensibility Workbench
7 Enter your Web Component Name (I'll prepend obx-mn- and obx-smn to the components): customer
7 Enter the absolute path of xdl file: C: Workvobx_demovextension_home\customer.xdl
Create build gradle
Create build gradle
Create build gradle
Create gradle.properties
Create gradle.properties
Create gap.js
Create gulpfile.js
Create startCs.js
Create metadata.js
Create middleware.js
Create midd
```

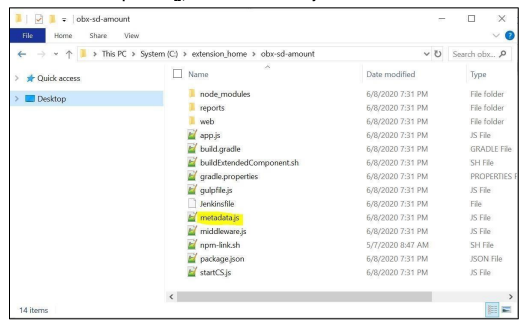
It will automatically generate the libraries for the components.



• At this point of time go to browser and navigate to http://localhost:8002. You will be able to component server home page like:



• Select the component which you want to reuse in your extension and paste it in module.exports = []; inside the metadata.js file



- Once done come back to main tab in cmder where is waiting with question Please modify the Metadata.js file before proceeding. Once done press 'y' to proceed?
- On completing the above process, it will automatically generate the source folder for maintenance details screen and same process will followed for summary screen as well.



- For this case we will be not able to see the component running locally as we have to 2 components generated.
- To start the component, one needs to go inside the component are run it manually.

4.5 Data Segment

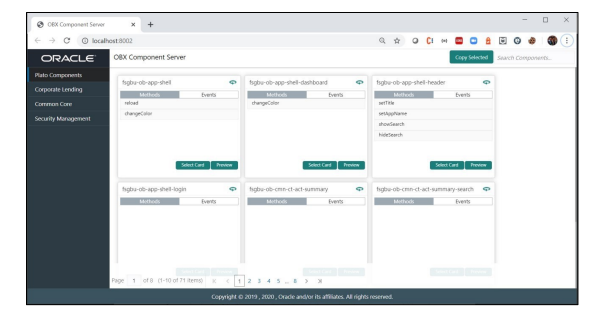
This section describes the process of creating the virtual page component using OBX. Following are the steps needed to be followed:

- Navigate to extension home folder from cmder
- Use the command obx ui -ds
- Once this command is executed, this will take you to next section where it will prompt other set of questions. Answer them accordingly to your setup and requirement

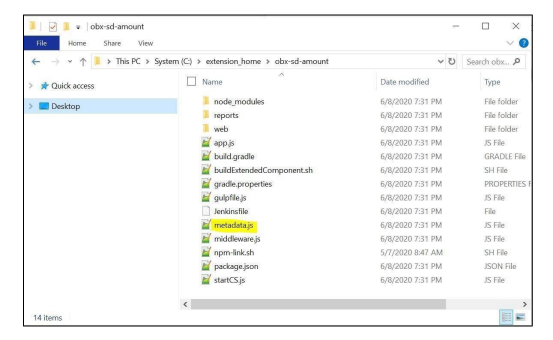


- It will automatically generate the libraries for the component to run locally and you will be also able to see new cmder tab opened where component server is running.
- At this point of time go to browser and navigate to http://localhost:8002. You will be able to component server home page like:





 Select the component which you want to reuse in your extension and paste it in module.exports = []; inside the metadata.js file



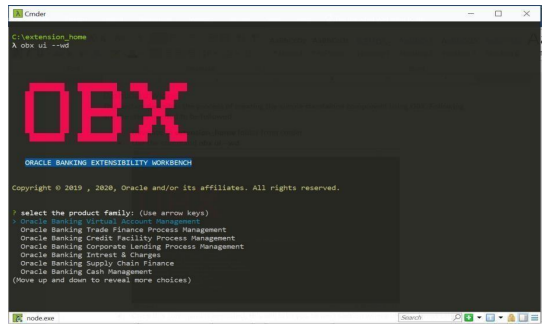
- Once done come back to main tab in cmder where is waiting with question Please modify the Metadata.js file before proceeding. Once done press 'y' to proceed?
- On completing the above process, it will automatically generate the source folder now and open a new tab on cmder where component will be running.
- Along with cmder tab it will automatically open a tab on default browser as well with component rendered on the screen.



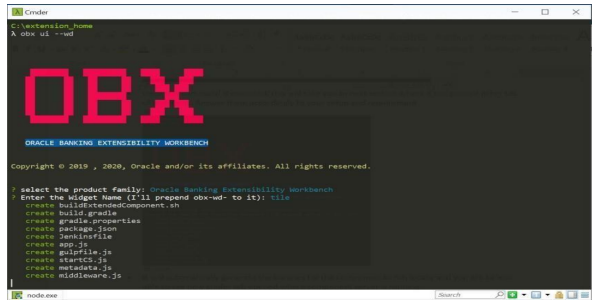
4.6 <u>Dashboard Widget</u>

This section describes the process of creating the simple standalone component using OBX. Following are the steps needed to be followed:

- Navigate to extension_home folder from cmder
- Use the command obx ui --wd

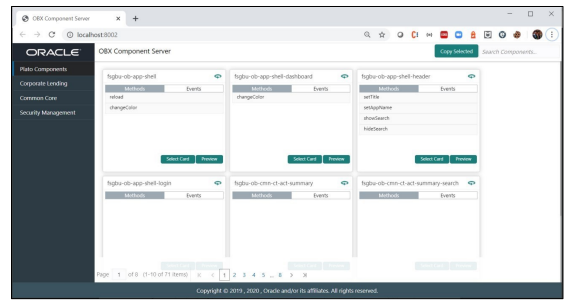


• Once this command is executed, this will take you to next section where it will prompt other set of questions. Answer them accordingly to your setup and requirement.

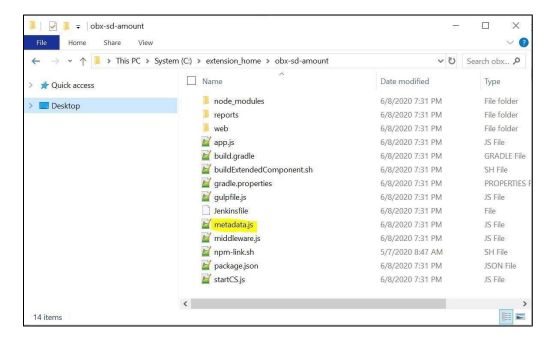


- It will automatically generate the libraries for the component to run locally and you will be also able to see new cmder tab opened where component server is running.
- At this point of time go to browser and navigate to http://localhost:8002. You will be able to see component server home page like:





Select the component which you want to reuse in your extension and paste it in module.exports = []; inside the metadata.js file



- Once done come back to main tab in cmder where is waiting with question Please modify the Metadata.js file before proceeding. Once done press 'y' to proceed?.
- On completing the above process, it will automatically generate the source folder now and open a new tab on cmder where component will be running.
- Along with cmder tab it will automatically open a tab on default browser as well with component rendered on the screen.

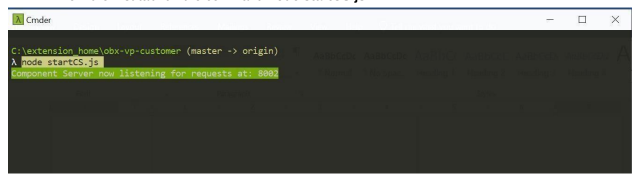




4.7 Running Component after Generation

This section describes the steps you need to follow to re-run the component created or generated earlier. Please follow the below steps to do the same:

- Make sure you always have the component server rightly created
- Open two tabs in the cmder tool and navigate to component folder in both the tabs for example \extension_home\obx-vp-customer
- From the first tab run the command node startCS.js



- This will make the component server up and running again. This is important as component server not only serves base component but also some other important files which is needed for the component to run locally
- After this from another cmder tab run the command npm start



```
λ Cmder
C:\extension_home\obx-vp-customer (master -> origin)
λ npm start
> obx-vp-customer@1.0.1 start C:\extension_home\obx-vp-customer
 [21:47:20] Using gulpfile C:\extension_home\obx-vp-customer\gulpfile.js
                    Starting
  21:47:21] Starting
                    Finished
                                      'srcJS' after 33 ms
                   Starting 'srcHTML'...
Finished 'srcHTML' after 16 ms
   21:47:21 Finished 'srcHTML' after 16 ms
21:47:21 Starting 'srcJSON'...
21:47:21 Finished 'srcJSON' after 17 ms
21:47:21 Starting 'srcSCSS'...
21:47:21 Finished 'srcSCSS' after 27 ms
21:47:21 Starting 'templatesJS'...
21:47:21 Finished 'templatesJS' after 20 ms
                   Finished 'templates/TML'...

Finished 'templates/TML' after 13 ms

Starting 'launch'...

Finished 'launch' after 6.27 ms
 [21:47:21] Starting 'connect_1'...

[HPM] Proxy created: /ui -> http://localhost:8002/component-server

[HPM] Proxy rewrite rule created: "^/ui" ~> "/"
                    Starting server...
Finished 'connect_l' after 534 ms
Finished 'start' after 686 ms
Dist App started http://localhost:8001
                    Running server
Opening http://localhost:8001 using the app chrome
node.exe
                                                                                                                                                                                             Q ▼ □ ▼ □ □
```

 This will make the component running again on http://localhost:8001/ and also open the default browser.

4.8 Creating final Extended Component war for Deployment

This is the final stage for generating extended-component war for all the Web components inside the extension_home folder. Important point to note here that before any component gets bundled to extended-component.war, it needs to pass all the test cases. Please perform the following steps to generate the war:

 Go inside the individual component and run the command sh buildExtendedComponent.sh. This command will start performing and running unit test cases on the component



- Once the test cases are executed successfully it will create a folder inside the extension_home folder named extended-components.
- Now we have to navigate back to extension_home folder and run the command obx build-cca.



 This extended-component.war should be deployed in the same domain where application shell is deployed.

4.9 <u>Creating final Extended Component war for Deployment</u>

This is the final stage for generating extended-component war for all the Web components inside the extension_home folder. Important point to note here that before any component gets bundled to extended-component.war, it needs to pass all the test cases. Please perform the following steps to generate the war:



 Go inside the individual component and run the command sh buildExtendedComponent.sh • This command will start performing and running unit test cases on the component

```
C:\extension_home\obx-vp-customer (master -> origin)

\[ \lambda \text{ sh buildExtendedComponent.sh} \]
\[ \lambda \text{ sharting brown brown
```

- Once the test cases are executed successfully it will create a folder inside the extension_home folder named extended-components
- Now we have to navigate back to extension_home folder and run the command obx build-cca

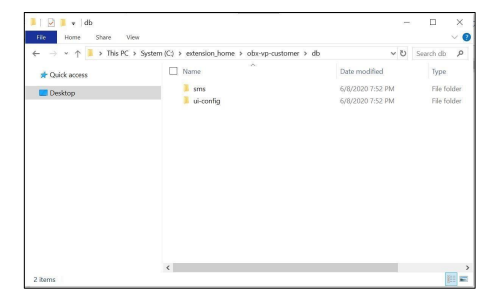


 This extended-component.war should be deployed in the same domain where application shell is deployed

4.10 Understanding DB Scripts for Web Components

This section describes the significance of DB folder generate inside the web component folder. This is important as without executing these scripts extension web components will not be loaded inside application shell and even these components menu will be not listed in left navigation menu.





DB folder inside the web component consists of two folders sms and ui-config:

 SMS: The sms scripts consists of all the service activity, functional activity generated all out of the box from OBX.

```
INSERT INTO SMS_TM_UI_ACTIVITY (UI_ACTIVITY_CODE, DESCRIPTION, ICON, CCA_NAME, APPLICATION_ID, UI_ACTIVITY_TYPE)

VALUES ('OBX_UZ_CUSTOMER',' OBX_CUSTOMER', Null,'obx-up-customer', 'OBX','Virtual Page');

INSERT INTO SMS_TM_SERVICE_ACTIVITY (SERVICE_ACTIVITY_CODE, DESCRIPTION, CLASS_NAME, METHOD_NAME, APPLICATION_ID, SERVICE_TYPE, UI_ACTIVITY_CODE)

VALUES ('OBX_SA_CUSTOMER', 'OBX_CUSTOMER', 'oracle.fsgbu.obx.customer.web.CustomerWebController','getCustomerById','OBX','Web API','OBX_UA_CUSTOMER');

INSERT INTO SMS_TM_UI_ACTIVITY_ACTIONS (ID, UI_ACTIVITY_CODE, SERVICE_ACTIVITY_CODE, LABEL)

VALUES ('OBX_ACUSTOMER', 'OBX_UA_CUSTOMER', 'OBX_SA_CUSTOMER', 'view');

INSERT INTO SMS_TM_MENU (ID, DESCRIPTION, SERVICE_ACTIVITY_CODE, APPLICATION_ID, FARENT_ID, SEQUENCE)

VALUES ('OBX_CUSTOMER', 'Customer', null, 'OBX', null, ');

INSERT INTO SMS_TM_MENU (ID, DESCRIPTION, SERVICE_ACTIVITY_CODE, APPLICATION_ID, PARENT_ID, SEQUENCE)

VALUES ('OBX_CUSTOMER DETAIL', 'Customer Detail', 'OBX_SA_CUSTOMER', 'OBX', 'OBX_CUSTOMER', null);

INSERT INTO SMS_TM_MENU_DESCRIPTION (ID, MENU_ID, LANGUAGE, DESCRIPTION)

VALUES ('OBX_CUSTOMER_DETAIL_N', 'CUSTOMER', 'SING', 'Customer');

INSERT INTO SMS_TM_MENU_DESCRIPTION (ID, MENU_ID, LANGUAGE, DESCRIPTION)

VALUES ('OBX_CUSTOMER_DETAIL_ENG', 'OBX_CUSTOMER_DETAIL', 'ENG', 'Customer Details');

INSERT INTO SMS_TM_FUNC_ACTIVITY (FUNCTIONAL_ACTIVITY_CODE, APPLICATION_ID, TYPE)

VALUES ('OBX_FA_CUSTOMER', 'OBX_', 'OBX_', 'OBX_SA_CUSTOMER');

INSERT INTO SMS_TM_FUNC_ACTIVITY_DETAIL (ID, FUNCTIONAL_ACTIVITY_CODE, SERVICE_ACTIVITY_CODE)

VALUES ('OBX_FD_CUSTOMER', 'OBX_FA_CUSTOMER', 'OBX_SA_CUSTOMER');

COMMIT
```

UI Config: This script should be compiled in ui-config schema. It maintains the ledger
of all the extended components. App-shell uses this configuration to identify which
components should be referred from extended-component war

```
Insert into PRODUCT_EXTENDED_LEDGER (ID,CCA_NAME,CCA_TYPE,PARENT_CCA_NAME,PRODUCT_NAME)
select max(ID+0)+1, "obx-vp-customer', 'vp',null,'EXTENDED_COMPONENTS' from PRODUCT_EXTENDED_LEDGER;

Insert into PRODUCT_SERVICES_LEDGER (ID,PRODUCT_NAME,ENDPOINT_KEY,ENDPOINT_VALUE,REQUEST_TYPE,SERVICE_NAME)
select max(ID+0)+1, "OBX', 'CUSTOMER','/api/vl/customers', 'GET', 'obx-customer-service' from PRODUCT_SERVICES_LEDGER;

Insert into PRODUCT_SERVICES_CTX_LEDGER (ID,PRODUCT_NAME,SERVICE_NAME,SERVICE_CONTEXT_PATH,HEADER_APPID,CONTENT_TYPE,ACCEPT,USERID,BRANCH,SOURCE)
select max(ID+0)+1, "OBX', 'obx-customer-service','/', 'PXDSSRV001', 'application/json', 'application/json',null,null,null from PRODUCT_SERVICES_CTX_LEDGER

COMMIT
```



5 Modification of Base Web Component

This feature of OBX enables users to create extensions which helps to modify the behavior of existing component. It serves the one of the most common use cases from extensibility perspective. There are few important points which should be remembered before modifying the behavior of existing components.

Important Points:

- Addition of fields can be done on various locations of base screen, but this make break the CSS if not handled properly (Responsive Behavior). In such cases it is always recommended to put additional fields at the bottom of other fields
- Wherever possible, use Data-segments to add additional field
- In use case where you want to hide the fields from existing screen, always check whether the field is mandatory or not. If it is mandatory then it should set before making it hidden on the screen. If not done so service calls make break
- Above point is also valid in case where you want to disable a field on the screen

Following are the uses cases which can be achieved using modification of existing component

- Addition of Fields
- · Hiding fields from screen
- Defaulting values on screen
- Disable field
- Making Non-mandatory field Mandatory

5.1 Steps for Modification of Base Component

This section describes the steps to follow in case of adding fields on the existing screen. It is assumed that before using this command a developer knows the name of the base component in which he will be adding the additional fields. Following are the steps needed to be followed:

- Navigate to the extension home folder from the cmder
- Execute the command obx ui --mb





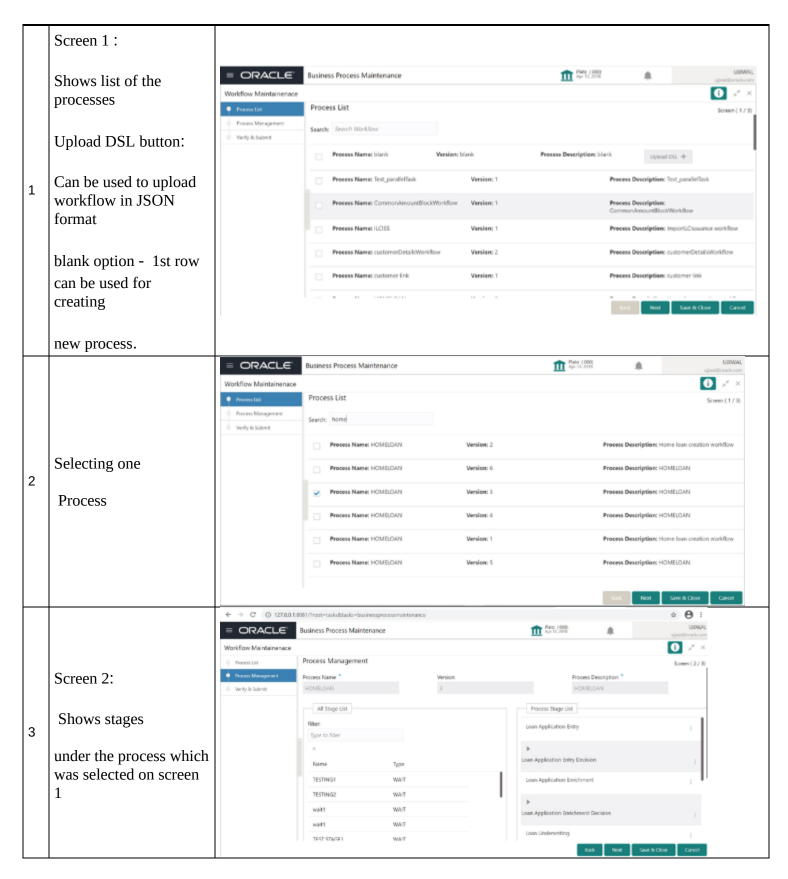
- After above command is executed it will prompt for the name of base component.
 Once given it will create a folder with base component name appending -extended at the end of it.
- Here also like above all the libraries are generated at runtime.
- Component generated contains the boiler plate or reference code, which helps to achieve the use case.

Again, db folder contains all the relevant scripts which is needed to be executed prior to see the component live and running in main application shell.

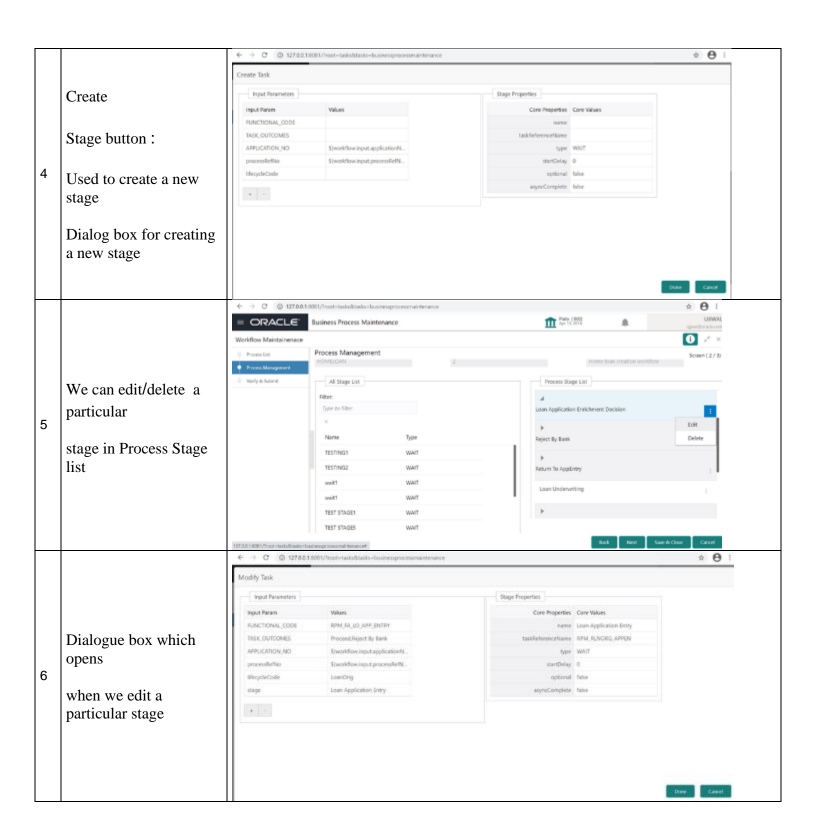
5.2 Process Workbench

- This screen is used for creation or modification of a process.
- We can add a new stage or modify an existing stage of an existing process.
- We can also upload a json-based dsl into the system using this screen.
- This screen will also help for any customization to do in workflow definition.
- This also provides to download JSON- based dsl based on whatever modifications done in UI.
- We can preview the flow-diagram of a modified or new added process.
- Any process, if modified, will be automatically incremented by 1 from the latest version.

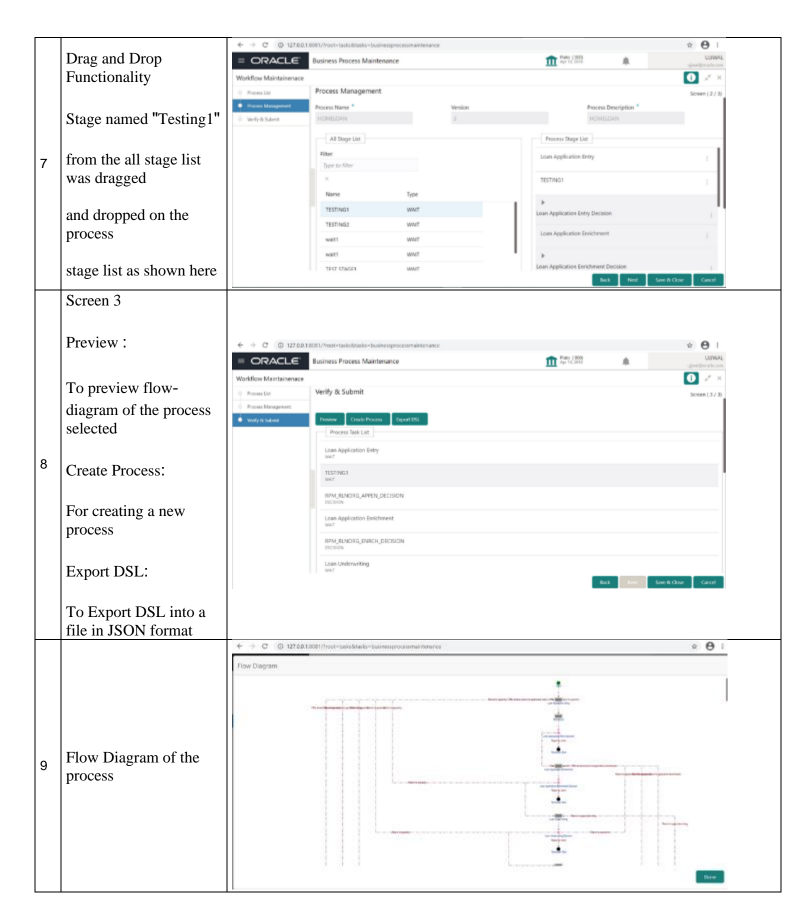




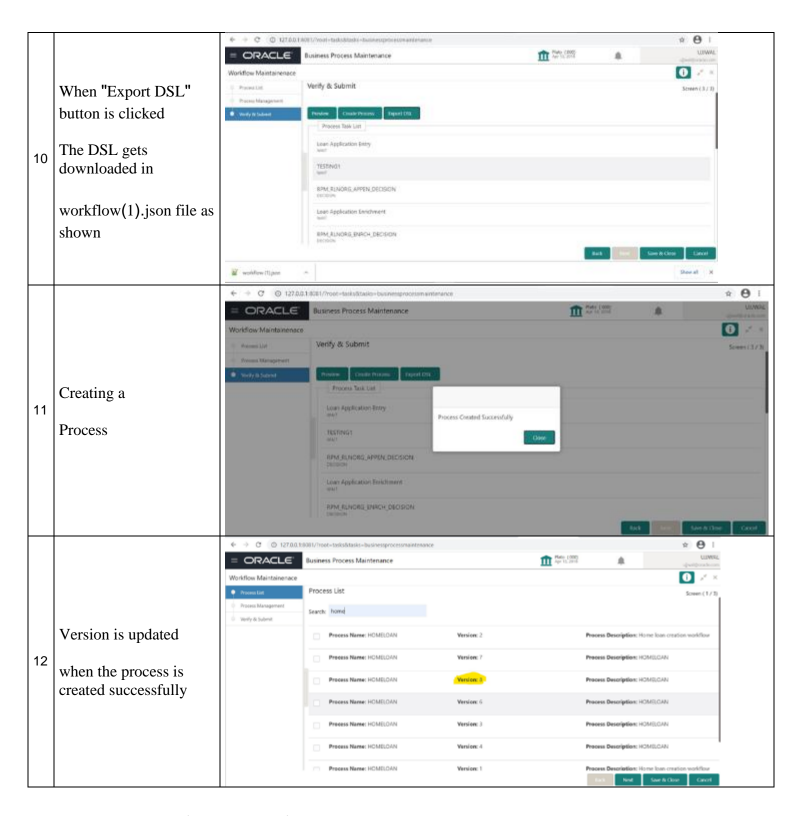












5.3 OBX Update Command

This section helps in migrating the artifacts from previous version of OBX to latest. This is applied to both services and web components. Following sections describes the steps to be followed to upgrade the existing artifacts:



5.3.1 Service Update

To migrate services developed in previous versions of OBX to latest please follow the below steps:

- Navigate to service specific folder inside the extension_home directory
- Execute the command obx service-update
- Provide the relevant product release version number.
- Once provided it will automatically change the build.gradle file and service is ready to be built with latest dependencies



5.3.2 UI Update

To migrate services developed in previous versions of OBX to latest please follow the below steps:

 Navigate to UI (Web Component) specific folder inside the extension_home directory o Execute the command obx ui-update





- This command will automatically start removing old libraries without changing the source folder. This help will help you retaining the business logic already written in web component
- One done and executed successfully you will the below message

```
create web\js\util\resources\trade\nls\ar\bundle.js
  create web\js\util\resources\trade\nls\fr\bundle.js
----Component updated successfully-----
```

- Now to run the command with new libraries run below command sequentially:
- **sh npm-link.sh** it will create new node module folder inside the component with latest modules and dependencies.
- node startCS.js Open a new tab in cmder and navigate to same web component directory and run command node startCS.js.
- **npm start** From the main tab, where we executed npm-link command run the command npm start, it will automatically run the web component with latest libraries and launch it on the browser as well.

5.4 In-Scope DS

- Additional of fields at any desired location in an existing data-segment is supported now.
- Data will be stored in separate custom schema.
- In-scope Data segment can be used for addition of new fields. (using jquery, at any position, we can add the field).

Example of In-Scope DS (Additional fields):

- Include the hooks required in js and html of base components accordingly.
- Run the command "obx ui --af" for adding fields in extended components.
- Include the additional field in "self.data"

```
self.data = {
     "newField": ko.observable("")
};
```

- Subscribe it to change handler. self.data.newField.subscribe(self.changeHandler);
- Use jquery to insert it in the location you want to add the fields.

var element = context.properties.data.payload.homeBranch; \$('#homeBranch').parent().parent().parent().append(\$('#ui-ex-divnewField').parent());



5.5 OBX Release Command

This command is used to check all the available features bundled with OBX version installed on the machine. To run this command, navigate to extension_home folder and run the command: **obx release**





6 Extending Product Data Segments with Additional Fields

6.1 Additional Fields Maintenance

This screen is used to maintain the additional fields for a transaction screen. To process this screen, type Additional Fields Maintenance in the Menu Item Search located at the left corner of the application toolbar and select the appropriate screen (or) do the following steps:

- From Home screen, click Core Maintenance. Under Core Maintenance, click Additional Fields Maintenance.
- The Additional Fields Maintenance screen is displayed.

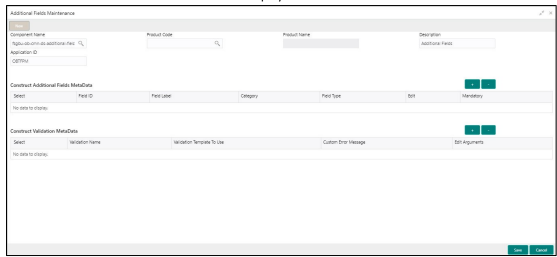


Figure 1: Additional Fields Maintenance Screen

• Specify the details in the Additional Fields Maintenance screen. For more information on fields, refer to table Field Description – Additional Field Maintenance.

Field Description - Additional Field Maintenance

Field	Description
Component Name	Specify the data segment name as component name.
	NOTE: By default, the value fsgbu-ob-cmndsadditional-fields is
	displayed, which is the Common Core Data Segment that displays
	the maintained additional fields. It will fetch the corresponding
	maintained record for Additional
	Fields by querying with uiKey =



	DataSegmentName @ ProductCode.
Product	Specify the function code as product code.
Code	opening the full older as product code.
Product Name	
	Displays the product name of the specified product code.
	Displays the description as Additional Fields .
Description	Displays the description as Additional Fields.
Application ID	Displays the Application ID.
+ icon	Click this icon to add a new row.
- icon	Click this icon to delete a row, which is already added.
Construct	
Additional	
Fields MetaData	Specify the fields.
เทษเลบสเส	-1



Select Check this box to select a row.	
Field ID Specify the Field ID.	
Field Label Specify the field label.	
Category Specify the category.	
Field Type Specify the field type.	
Edit Select if a value needs to be inputted in the additional field.	
Mandatory	
Select if the input value is mandatory in the additional field.	
Construct Validation MetaData Specify the fields.	



Select	Check this box to select a row.
Validation	
Name	Specify the validation name.
Validation	
Template to	Specify the template to be used for validation.
Use	opecity the template to be used for validation.
Custom	
Error	
Message	Specify the custom error message to be displayed.
Moodage	, , , , , , , , , , , , , , , , , , ,
Edit	
Arguments	Select if arguments needs to be edited in the additional field.

- Click Save to add the additional field in the maintenance work table (CMC_TW_ADDT_ATTR_MASTER).
- NOTE: Once it is approved, the data will persist in the master table. Currently, Mobile Number and Date are added as additional fields. In addition, the validation is added for Date.



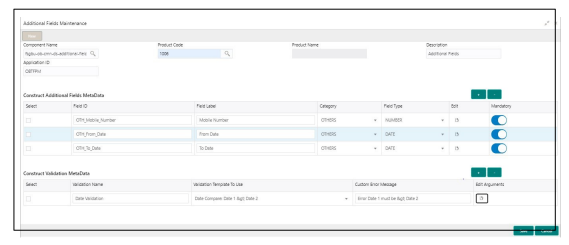


Figure 2: MetaData Examples

 Sign in with different user ID since maker will not be able to approve the records with the same user ID.

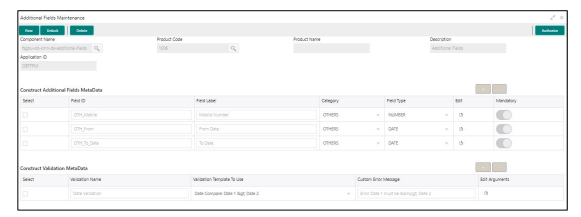


Figure 3: Additional Fields Maintenance Records

- Map the new data segment for the function code. Make sure that the data is present in CMC_TM_SCREEN_DS_MAPPING.
- NOTE: Once the additional fields are added for a particular function code, a separate data segment will be enabled in the transaction screen for Additional Fields.



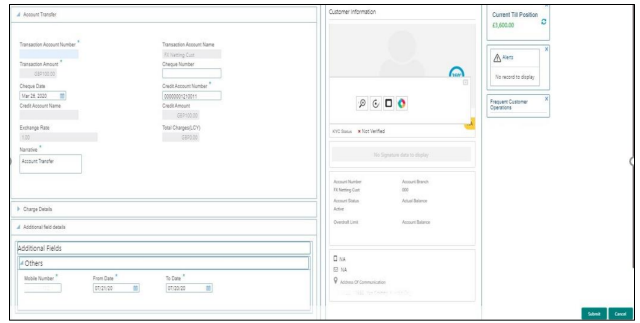


Figure 4: Additional Field Data Segment

- Click Submit, to save the transaction data of additional fields to the CMC_TB_ADDT_ATTR_DATA. In addition, the following actions have been performed from service side:
- Fetch record through inter-service call to additional attributes service in common transaction with record ID.
- Append the field data to the main payload for the ejlogging.

```
{
    "data": {
     "addDtls": {
            "signatureVerifyIndicator": "Y",
            "hostStatus": null,
            "hostMultiTripId": null,
            "txnBranchCcy": "GBP",
            "txnBranchDate": "2020-03-25T18:30:00.000+0000",
            "txnType": "C",
            "cashInOutIndicator": "I",
            "ejLoggingRequired": null,
            "ejTxnAmtMapping": "TO",
            "ejTxnCcyMapping": "TO",
            "adviceName": null,
            "orchestratorId": null,
            "rsp": null,
```



```
"isReversal": "N",
       "isAdvice": "N",
       "reversalButton": "N",
       "ignoreApproval": false,
       "ignoreWarning": false,
       "isExternal": false
},
"txnDtls": {
       "functionCode": "1401",
       "txnBranchCode": null,
       "txnBranchCcy": null,
       "txnBranchDate": null,
       "requestStatus": "COMPLETED",
       "assignmentMode": null,
       "txnId": "f6b36a91-889d-4505-aac0-d7b98484d098",
       "txnRefNumber": "989124345493245",
       "tellerSeqNumber": null,
       "overrideConfirmFlag": null,
       "supervisorId": null,
       "onlineOfflineTxn": null,
       "userComments": null,
       "authoriserComments": null,
       "eventCode": null,
       "accountType": "UBS"
},
"dataPayload": {
       "datasegment": null,
       "fromAccountAmt": 100,
       "fromAccountCcy": "GBP",
       "toAccountCcy": "GBP",
       "beneficiaryName": null,
       "beneficiaryAddress1": null,
       "beneficiaryAddress2": null,
       "beneficiaryAddress3": null,
       "beneficiaryAddress4": null,
```



```
"identificationType": null,
"identificationNumber": null,
"exchangeRate": 1,
"recievedAccount
Ccy": null,
"recievedAccount
Amt": null,
"totalCharges":
null,
"cashAmount":
100,
"netAccountCcy": null,
"netAccountAmt": null,
"narrative": "Cash Deposit",
"txnControllerRefNo": null,
"recordId": "f6b36a91-889d-4505-aac0-
d7b98484d098", "cashAmtCcy": null,
"cashAmt":
null,
"chequeDate": null,
"chequeNumber": null,
"eventCode": null,
"ejld": null,
"emailld": null,
"fromAccountBranch": "000",
"fromAccountNumber": null,
"mobileNumber": null,
"orginalExchangeRate": null,
"payee": null,
"productCode": null,
"reversalDate": null,
"stationId": null,
"toAccountBranch": "000",
"toAccountNumber": "00000008010010",
"toAccountAmt": 100,
"txnBranchCode": "000",
```



```
"functionCode": null,
    "txnCustomer": null,
    "tellerId": null,
    "txnDate": 1585161000000,
    "txnRefNumber": "9892566557744",
    "txnSeqNumber": null,
    "uniqueIdentifierNumber": null,
    "uniqueIdentifierType": null,
    "userRefNumber": null,
    "valueDate": null,
    "versionNumber": null,
    "referenceNumber": null,
    "createdBy": null,
    "createdTs": null,
    "updatedBy": null,
    "updatedTs": null,
    "demDtls": [],
    "fxInDemDtls": null,
    "fxOutDemDtls": null,
    "prcDtls": [],
    "addDtls": null,
    "txnDtls": null,
    "overrideDtls": null,
    "batchTableDetails": null,
    "cmcAddlFields": [
{
    "id": "OTH_passprt",
    "label": "Passport No",
    "type": "TEXT",
    "value": "43243"
},
    "id": "UDF_aadhar",
    "label": "Aadhar",
    "type": "TEXT",
    "value": "1243"
```



```
},
        "id": "TMIS_toDate",
        "label": "To Date",
        "type": "DATE",
        "value": ""
    },
        "id": "TMIS_fromDate",
        "label": "From Date",
        "type": "DATE",
        "value": ""
    }
    },
    "extDetails": null,
    "warDtls": [],
    "authoriserDtls": []
},
"errors": null,
"warnings": null,
"informations": null,
"authorizations": null,
"paging": ""
```

6.2 Populating Data in Corresponding Fields From UI

}

Unlike the other transaction screen data-segments, the ejlogged data is not required. Instead, two GET calls that happen during screen launch fetches all the details. To fetch the corresponding **Additional-FieldsMaintenance** screen record based on which it will display the maintained fields for this function code. Endpoint: CORE.GET_CMC_ADDITIONAL_ATTRIBUTES

Request URL

http://whf00peb.in.oracle.com:8003/api-gateway/cmc-additional-attributesservices/cmcadditional-attributes-services/?uiKey=fsgbu-ob-cmn-ds-additional-fields@1006



```
Sample Response:
        "data": [
                        "keyld": "33347926-842b-4232-af31-8c1b59612244",
                        "makerId": "ABHINAV",
                        "makerDateStamp": null,
                        "checkerId": null,
                        "checkerDateStamp": null,
                        "modNo": 1,
                        "recordStatus": "O",
                        "authStatus": "A",
                        "onceAuth": null,
                        "doerRemarks": null,
                        "approverRemarks": null,
                        "links": [
                                "rel": "self",
                                "href": "http://10.40.158.157:8005/cmc-
                                additional-attributesservices/cmcadditional-
                                attributes-services/33347926-842b-4232-
                                af318c1b59612244"
                                }
                                1,
                        "description": "Additional Fields",
                        "fieldMetaData":
                        "[{\"id\":\"OTH_Mobile\",\"label\":\"Mobile
                        Number\",\"type\":\"NUMBER\",\"required\":true},{\"id\":\"OTH
                        _From\",\"label\":\"Fr om
                        Date\",\"type\":\"DATE\",\"required\":true},{\"id\":\"OTH_To_D
                        ate\",\"label\":\"To
                        Date\",\"type\":\"DATE\",\"required\":true}]", "uiKey": "fsgbu-
                        ob-cmn-ds-additional-fields@1006", "validationMetaData":
                        "[{\"id\":\"\",\"validateMethod\":\"compareFromToDates\",\"type\":\"
                        \",\"args\":[{\"ty
```



6.3 Fetching the Saved Values

You can fetch the values saved for each field during the transaction. Endpoint: CORE.GET ADDITIONAL ATTRIBUTES.

Request URL:

http://whf00peb.in.oracle.com:8003/api-gateway/cmc-additionalattributesservices/additionalattributes/?uiKey=fsgbu-ob-cmn-ds-additionalfields@1006&dataReferenceKey=00a01dfd-0d6f-4400-a9c5-0f56551165e4



```
"type": "NUMBER",
                              "value": "678688789"
                              "id": "OTH_From",
                              "label": "From Date",
                              "type": "DATE",
                              "value": "678688789"
                              },
                              "id": "OTH_To_Date",
                              "label": "To Date",
                              "type": "DATE",
                              "value": null
                              }
                      ],
                      "applicationId": "OBREMO"
                      }
       ]
}
```



7 Action URL and Static Tag Maintenance

7.1 <u>Action URL Maintenance</u>

Endpoints are maintained in cmn-transaction-services for the specific transaction based on function code. The operation has to be maintained as action URL in table SRV_TB_BC_ACTIONS_URL. Action URL will be called from all the domain services based on function code and action (like OPENCHECK, CREATE, OVERRIDE, REVERSAL, PENDING_APPROVAL, or AUTHORIZE). The database details are as follows:

Schema: BRANCHCOMMON

Table: SRV_TB_BC_ACTIONS_URL

If the action URL is not maintained for the specific operation of the particular transaction, the error message will be displayed as Action URL not maintained. Error code is maintained in ERTB_MSGS as RM-BC-UR-01.

7.2 <u>Static Tag Maintenance</u>

Static tag is maintained for accounting, till update, and debit-credit for each transaction based on the function code in table SRV_TB_TX_STATIC_TAGS.

The database details are as follows:

Schema: TRANSACTION

Table: SRV_TB_TX_STATIC_TAGS

TILL_TAGS, DRCR_TAGS and ACCOUNTING_TAGS are maintained as JSON structure. Static tags will be fetched from cmn-transaction-services based on function code. If it is not maintained for the particular function code, the transaction will be failed.



8 Extensibility Use Cases for OBBRN Servicing

8.1 New Transaction Screen - 1499 (Exact Clone of 1401)

For this use case, you need to ensure data is present in the tables similar to 1401. The below mentioned tables need to be checked in SMS schema:

- SMS_TM_MENU
- SMS_TM_MENU_Description
- SMS TM SERVICE ACTIVITY
- SMS_TM_FUNCTIONAL_ACTIVITY
- SMS_TM_FUNC_ACTIVITY_DETAIL
- SMS TM ROLE ACTIVITY
- SMS_TM_UI_ACTIVITY

The below mentioned tables need to be checked in common core schema:

- CMC_TM_SCREEN_CLASS
- CMC_TM_SCREEN_DS_MAPPING

The below mentioned tables need to be checked in branch common schema:

- SRV_TM_BC_FUNCTION_INDICATOR
- SRV_TM_BC_FUNCTION_CODE
- SRV_TM_BC_FUNCTION_PREF
- SRV_TM_BC_FUNCTION_PREF_DTLS
- SRV_TM_BC_BRANCH_ACCOUNTING
- SRV_TM_MENU_CONFIG
- SRV_TB_BC_ACTIONS_URL

The below mentioned tables need to be checked in transaction schema:

SRV TB TX STATIC TAGS



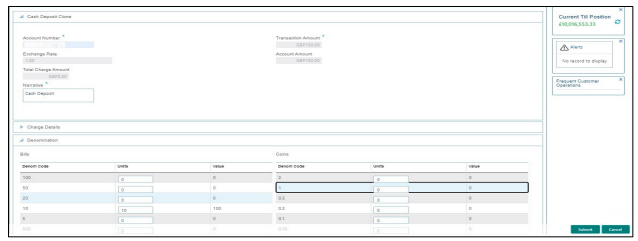


Figure 5: Cash Deposit Clone

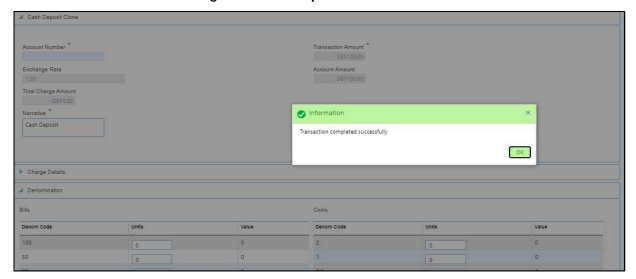


Figure 6: Information Message

8.2 Exact Clone with Additional Fields Using Common Code

A new screen is available with function code 9999. The Additional Fields is shown as 4th data segment as below:

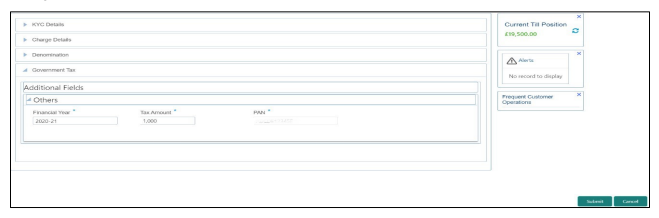


Figure 7: Additional Fields Segment



 The library reference in weblogic.xml is available for extensibility, for example, obremo-srv-ext-common-txn. A new jar obremo-srv-cmn-common-txn, which holds the most of the code of transaction service and can be a dependency in the external jar.

```
<wls:library-ref>
        <wl><wls:library-name>obremo-srv-cmn-common-
txn</wls:library-name> </wls:library-ref> Response:
        "data": {
                       "addDtls": {
                       "signatureVerifyIndicator": "Y",
                       "hostStatus": null.
                       "hostMultiTripId": null,
                       "txnBranchCcy": "GBP",
                       "txnBranchDate": "2020-03-25T18:30:00.000+0000",
                       "txnType": "C",
                       "cashInOutIndicator": "I",
                       "ejLoggingRequired": null,
                       "ejTxnAmtMapping": "TO",
                       "ejTxnCcyMapping": "TO",
                       "adviceName": null,
                       "orchestratorId": null,
                       "rsp": null,
                       "isReversal": "N",
                       "crossCcyEnabled": null,
                       "isTotChargesReq": null
        },
        "txnDtls": {
                       "functionCode": "9999",
                       "txnBranchCode": null,
                       "txnBranchCcy": null,
                       "txnBranchDate": null,
                       "requestStatus": "COMPLETED",
                       "assignmentMode": null,
                       "txnId": "71a08a0f-ee2a-405b-a1e3-b77ca9e59b6e",
                       "txnRefNumber": "0002008600007160",
                       "tellerSeqNumber": null,
```



```
"overrideConfirmFlag": "N",
               "supervisorId": null,
               "onlineOfflineTxn": null,
               "userComments": null,
               "authoriserComments": null,
               "eventCode": null,
               "accountType": "UBS"
},
"dataPayload": {
               "datasegment": null,
               "fromAccountAmt": 100,
               "fromAccountCcy": "GBP",
               "toAccountCcy": "GBP",
               "beneficiaryName": null,
               "beneficiaryAddress1": null,
               "beneficiaryAddress2": null,
               "beneficiaryAddress3": null,
               "beneficiaryAddress4": null,
               "identificationType": null,
               "identificationNumber": null,
               "exchangeRate": 1,
               "recievedAccount
               Ccy": null,
               "recievedAccount
               Amt": null,
               "totalCharges":
               null,
               "cashAmount":
               null,
               "netAccountCcy": null,
               "netAccountAmt": null,
               "narrative": "Cash Deposit",
               "txnControllerRefNo": null,
               "recordId": "bd40562d-06b4-4f95-95fe-
               e66fa6eb7f13", "cashAmtCcy": null,
               "cashAmt":
```



```
null,
"chequeDate": null,
"chequeNumber": null,
"eventCode": null,
"ejld": null,
"emailld": null,
"fromAccountBranch": "000",
"fromAccountNumber": null,
"mobileNumber": null,
"orginalExchangeRate": null,
"payee": null,
"productCode": null,
"reversalDate": null,
"stationId": null,
"toAccountBranch": "000",
"toAccountNumber": "0000008010010",
"toAccountAmt": 100,
"txnBranchCode": "000",
"functionCode": null,
"txnCustomer": null,
"tellerId": null,
"txnDate": 1585161000000,
"txnRefNumber": "0002008600007160",
"txnSeqNumber": null,
"uniqueIdentifierNumber": null,
"uniqueIdentifierType": null,
"userRefNumber": null,
"valueDate": null,
"versionNumber": null,
"referenceNumber": null,
"createdBy": null,
"createdTs": null,
"updatedBy": null,
"updatedTs": null,
"demDtls": null,
```



```
"fxInDemDtls": null,
                 "fxOutDemDtls": null,
                 "prcDtls": null,
                 "addDtls": null,
                 "txnDtls": null,
                 "overrideDtls": null,
                 "batchTableDetails": null
},
"extDetails": null,
"warDtls": [],
"authoriserDtls": []
},
"errors": null,
"warnings": null,
"informations": null,
"authorizations": null,
"paging": ""
```

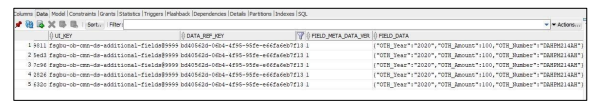


Figure 8: Common Core Additional Attributes

• In the debug, you can find that the common code is used, stempImpl onCashSubmitTillAcc will be called.

```
lf-tuning)'] o.f.p.c.p.p.PlatoProxyEntityManager
                                                          : PlatoProxyEntityManager :: Application :: Current
lf-tuning)'] o.f.p.c.p.p.PlatoProxyEntityManager
                                                          : PlatoProxyEntityManager :: Application :: Current
lf-tuning)'] o.f.p.c.p.p.PlatoProxyEntityManager
lf-tuning)'] o.f.p.c.p.provider.PlatoRegistry
                                                            The application [ App id = SRVCMNTXN / Tenant Id =
                                                            appId [ SRVCMNTXN ]
lf-tuning)'] o.f.p.c.p.provider.PlatoRegistry
                                                            tenantId [ SRVCMNTXN ]
lf-tuning)'] o.f.p.c.p.provider.PlatoRegistry
                                                            emType [ APPLICATION ]
: Entity Manager Factory is available in Cache for the Here for function code 9999 and beanname is FC9999
lf-tuning)'] StepImpl
                                                          : onCashSubmitTillAcc operation
lf-tuning)'] o.f.o.s.s.t.domain.CashService
                                                          : inside onCashSubmitTillAcc
lf-tuning)'] o.f.o.s.s.t.s.TransactionServiceImpl
                                                          : START fetching the data
lf-tuning)'] o.f.o.s.s.t.s.TransactionServiceImpl
                                                          : START fetching the data
lf-tuning)'] o.f.o.s.s.t.domain.CashService
                                                          : after calll to move data from work to main charges
lf-tuning)'] o.f.o.s.s.t.domain.CashService
                                                          : Going to call EJ Creation
If-tuning)'] o.f.o.s.srv.transaction.util.Common lf-tuning)'] o.f.o.s.sst.domain.CashService
                                                          : GenerateEJIdStep ends
                                                          : Going for enrichment
lf-tuning)'] o.f.o.s.s.t.domain.CashService
                                                          : Going for validate Roles check
lf-tuning)'] o.f.o.s.srv.transaction.util.Common
                                                          : inside validateRole
lf-tuning)'] o.f.o.s.srv.transaction.client.SMSImpl
                                                          : Going to call userLoginId
lf-tuning)'] o.f.o.s.s.t.domain.CashService
                                                          : Goinf for balance check
```

Figure 9: Common Code



}

8.3 Exact Clone with Additional Fields Using Extensible Code

A screen is created with function code 9999 and Additional Fields as 4th data segment.

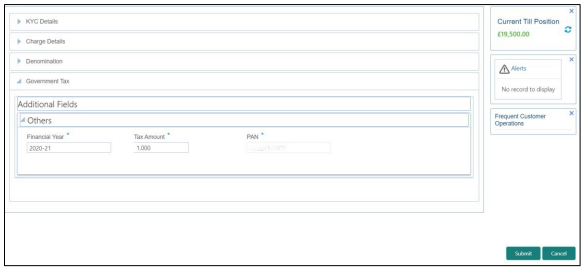


Figure 10: Additional Fields Segment

 A library reference is added weblogic.xml (obremo-srv-ext-common-txn) for extensibility. A new jar obremosrvcmn-common-txn, which holds the most of the code of transaction service and can be a dependency in the external jar.

```
<wls:library-ref>
     <wls:library-name>obremo-srv-cmn-common-txn</wls:library-name>
     </wls:library-ref>
```

8.4 Jar Deployment in Weblogic:



Figure 11: Jar Deployment



```
"cashInOutIndicator": "I",
               "ejLoggingRequired": null,
               "ejTxnAmtMapping": "TO",
               "ejTxnCcyMapping": "TO",
               "adviceName": null,
               "orchestratorId": null,
               "rsp": null,
               "isReversal": "N",
               "crossCcyEnabled": null,
               "isTotChargesReq": null
},
"txnDtls": {
               "functionCode": "9999",
               "txnBranchCode": null,
               "txnBranchCcy": null,
               "txnBranchDate": null,
               "requestStatus": "COMPLETED",
               "assignmentMode": null,
               "txnld": "71a08a0f-ee2a-405b-a1e3-b77ca9e59b6e",
               "txnRefNumber": "0002008600007160",
               "tellerSeqNumber": null,
               "overrideConfirmFlag": "N",
               "supervisorId": null,
               "onlineOfflineTxn": null,
               "userComments": null,
               "authoriserComments": null,
               "eventCode": null,
               "accountType": "UBS"
},
"dataPayload": {
               "datasegment": null,
               "fromAccountAmt": 100,
               "fromAccountCcy": "GBP",
               "toAccountCcy": "GBP",
               "beneficiaryName": null,
```



```
"beneficiaryAddress1": null,
"beneficiaryAddress2": null,
"beneficiaryAddress3": null,
"beneficiaryAddress4": null,
"identificationType": null,
"identificationNumber": null,
"exchangeRate": 1,
"recievedAccountCcy": null,
"recievedAccountAmt": null,
"totalCha
rges":
null,
"cashAm
ount":
null,
"netAccountCcy": null,
"netAccountAmt": null,
"narrative": "Cash Deposit",
"txnControllerRefNo": null,
"recordId": "bd40562d-06b4-4f95-95fe-
e66fa6eb7f13", "cashAmtCcy": null,
"cashAmt":
null.
"chequeDate": null,
"chequeNumber": null,
"eventCode": null,
"ejld": null,
"emailld": null,
"fromAccountBranch": "000",
"fromAccountNumber": null,
"mobileNumber": null,
"orginalExchangeRate": null,
"payee": null,
"productCode": null,
"reversalDate": null,
"stationId": null,
```



```
"toAccountNumber": "0000008010010",
               "toAccountAmt": 100,
               "txnBranchCode": "000",
               "functionCode": null,
               "txnCustomer": null,
               "tellerId": null,
               "txnDate": 1585161000000,
               "txnRefNumber": "0002008600007160",
               "txnSeqNumber": null,
               "uniqueIdentifierNumber": null,
               "uniqueIdentifierType": null,
               "userRefNumber": null,
               "valueDate": null,
               "versionNumber": null,
               "referenceNumber": null,
               "createdBy": null,
               "createdTs": null,
               "updatedBy": null,
               "updatedTs": null,
               "demDtls": null,
               "fxInDemDtls": null,
               "fxOutDemDtls": null,
               "prcDtls": null,
               "addDtls": null,
               "txnDtls": null,
               "overrideDtls": null,
               "batchTableDetails": null
},
               "extDetails": null,
               "warDtls": [],
               "authoriserDtls": []
},
"errors": null,
"warnings": null,
```

"toAccountBranch": "000",



```
"informations": null,
"authorizations": null,
"paging": ""
}
```

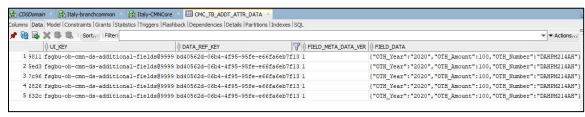


Figure 12: Common Core Additional Attributes

 In the debug, the extensible code is used, which is present in the extension jar (obremo-srv-ext-commontxn.jar). Instead stempImpI onCashSubmitTillAcc, FC9999 onCashSubmitTillAcc will be called, where you can add code that is required for the new dataSegment added or to achieve different functionality of charging, accounting, till updates, etc.

```
lf-tuning)'] o.f.p.c.p.p.PlatoProxyEntityManager
                                                      : PlatoProxyEntityManager :: Application :: Current Ar
lf-tuning)'] o.f.p.c.p.p.PlatoProxyEntityManager
                                                      : PlatoProxyEntityManager :: Application :: Current Te
lf-tuning)'] o.f.p.c.p.p.PlatoProxyEntityManager
                                                       : The application [ App id = SRVCMNTXN / Tenant Id = r
                                                      : appld [ SRVCMNTXN ]
lf-tuning)'] o.f.p.c.p.provider.PlatoRegistry
lf-tuning)'] o.f.p.c.p.provider.PlatoRegistry
                                                      : tenantId [ SRVCMNTXN ]
lf-tuning)'] o.f.p.c.p.provider.PlatoRegistry
                                                      : emType [ APPLICATION ]
lf-tuning)'] o.f.p.c.p.provider.PlatoRegistry
                                                       : Entity Manager Factory is available in Cache for the
lf-tuning)'] FC9999
                                                    : Here for function code 9999 and beanname is FC9999
                                                    : onCashSubmitTillAcc operation
lf-tuning)'] o.f.o.s.s.t.domain.CashService
                                                      : inside onCashSubmitTillAcc
                                                      : START fetching the data
lf-tuning)'] o.f.o.s.s.t.s.TransactionServiceImpl
lf-tuning)'] o.f.o.s.s.t.s.TransactionServiceImpl
                                                      : START fetching the data
lf-tuning)'] o.f.o.s.s.t.domain.CashService
                                                      : after calll to move data from work to main charges
lf-tuning)'] o.f.o.s.s.t.domain.CashService
                                                      : Going to call EJ Creation
lf-tuning)'] o.f.o.s.srv.transaction.util.Common
                                                      : GenerateEJIdStep ends
lf-tuning)'] o.f.o.s.s.t.domain.CashService
                                                      : Going for enrichment
lf-tuning)'] o.f.o.s.s.t.domain.CashService
                                                      : Going for validate Roles check
lf-tuning)'] o.f.o.s.srv.transaction.util.Common
                                                      : inside validateRole
lf-tuning)'] o.f.o.s.srv.transaction.client.SMSImpl
                                                      : Going to call userLoginId
lf-tuning)'] o.f.o.s.s.t.domain.CashService
                                                      : Goinf for balance check
```

Figure 13: Debug Codes



9.1 New Transaction screen - 1499 (Clone of 1401)

For this use case, make sure that the data is present in the below tables similar to 1401. The below mentioned tables need to be checked in SMS schema:

- SMS_TM_MENU
- SMS_TM_MENU_Description
- SMS TM SERVICE ACTIVITY
- SMS_TM_FUNCTIONAL_ACTIVITY
- SMS_TM_FUNC_ACTIVITY_DETAIL
- SMS TM ROLE ACTIVITY
- SMS_TM_UI_ACTIVITY

The below mentioned tables need to be checked in in Common Core schema:

- CMC_TM_SCREEN_CLASS
- CMC_TM_SCREEN_DS_MAPPING

The below mentioned tables need to be checked in branch Common schema:

- SRV_TM_BC_FUNCTION_INDICATOR
- SRV_TM_BC_FUNCTION_CODE
- SRV_TM_BC_FUNCTION_PREF
- SRV_TM_BC_FUNCTION_PREF_DTLS
- SRV_TM_BC_BRANCH_ACCOUNTING
- SRV_TM_MENU_CONFIG

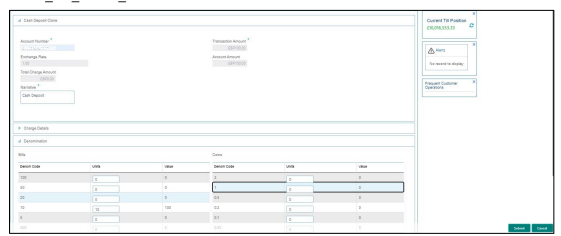


Figure 14: Cash Deposit Clone



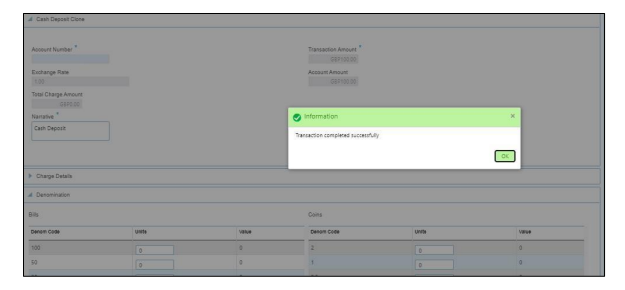


Figure 15: Information Message

9.2 New Data Segment in Existing 1401 Screen

For this use case, it is needed to implement UI Component and Service side to persist data. The steps to create UI Component are as follows:

- Start OBX and create XDL by running command obx xdl-gen.
- Once XDL is created, go to Cmder tab, and press Y for XDL generation.

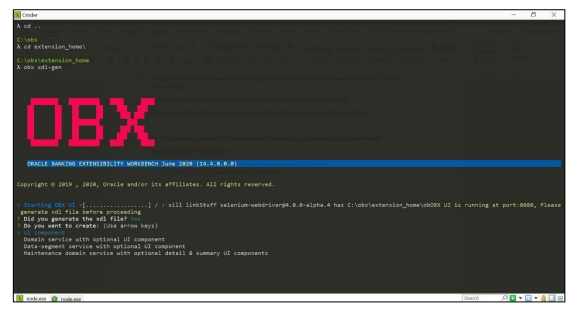


Figure 16: XDL Generation

- Select the option UI Component.
- Choose product family as Oracle Banking Retail Mid Office.



- Specify the name of virtual page/data-segment/stand-alone component to be created.
- Specify absolute path of the XDL generated. (XDL is generated inside extension home folder).
- NOTE: A new UI Component will be created in extension_home folder with prefix obx-vp/obx-ds. In the Cmder tab, OBX will prompt to modify Metadata.js file of the newly created component. In addition, the component-server will start running at port 8002.



Figure 17: XDL Path

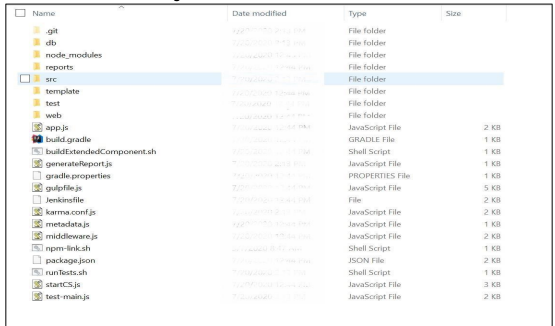


Figure 18: Extension Home Folder

 The generated UI component contains boiler plate code to do the common operations of Save, Get, Get All etc. Changes needed in the newly created component from OBX tool from UI side.



9.3 HTML Changes

 The HTML fields look like Figure 19: HTML Changes for all the screens. According to the screen design, one can change the HTML values like payload() and.mobileNumber. If mobileNumber field is entered by the user, value of mobileNumber will directly update the JS payload that will be going as a part of save call.

Figure 19: HTML Changes

The oj-validation-group is required for configuring the HTML as part of validation.

Figure 20: Validation

9.4 JS Changes

Perform the following steps to implement JS changes:

- Add all the dependencies in define block.
- The JS self.payload is an observable, which will hold all the info inputted from the HTML. All keys in self.payload is directly linked with HTML.



```
define(['ojs/ojcore',
  jquery',
  'knockout',
  'ojL10n!./resources/nls/bundle',
  './model/additionaldetails-model',
  'ojs/ojarraydataprovider',
  'ojs/ojbutton',
  'ojs/ojknockout',
  'ojs/ojinputtext',
  'ojs/ojcheckboxset',
  'ojs/ojtable',
  'cmn-cca/fsgbu-ob-cmn-fd-lov/loader',
  'cmn-cca/fsgbu-ob-cmn-fd-date/loader',
  cmn-cca/fsgbu-ob-cmn-fd-amount/loader',
  'ojs/ojswitch',
  'ojs/ojpagingcontrol',
  'ojs/ojdialog','components/fsgbu-ob-remo-srv-cmn-ct-datasegment/loader'],
  function (oj, $, ko, labels, model, ArrayDataProvider) {
```

Figure 21: JS Changes

```
self.payload=ko.observable({
    "datasegment": ko.observable(self.datasegment()),
    "depositorName": ko.observable(),
    "mobileNumber": ko.observable(),
})
```

Figure 22: JS Self Payload

Save method implementation will look like Figure 23: Save Method. In the next line, it
is making a promise and calling the save function of cmn-ct-datasegment providing
the payload and endpoint as parameters. If save is success, it will resolve and for
failures it will come to reject.

Figure 23: Save Method



The function null check is as shown below:

```
self.isEmptyNullOrUndefined = function (value) {
   if (value === "" || value === undefined || value === null) {
      return true;
   } else {
      return false;
   }
};
```

Figure 24: Function Null Check

 The validate function is shown in the Figure 25: Validate Function, which will check all mandatory fields during save.

```
self.validate = function () {
   tracker = document.getElementById("tracker"+self.unique());
   if (tracker.valid === "valid") {
      return true;
   }
   else[]
   return false;
}
```

Figure 25: Validate Function

9.5 JSON Changes

The data and datatransferPayload properties need to be exposed from JSON. The data property is used to take the information of transaction specific and the datatransferPayload property is used to share data between data segments.

Figure 26: JSON Changes



9.6 Model Changes

There will be no methods in the model. All the REST calls needs to go through cmn-ct-datasegment similar to Save. Perform the following steps to make model changes:

- Run the DB Scripts present in this component.
- NOTE: The OBX generates SQL script with default HEADER_APPID as PXDSSRV001 for all components. This script can be changed and used.
- Create extended war for the component and deploy.

9.7 Database Changes

- Add the newly created data segment name in the PRODUCT_EXTENDED_LEDGER table (this will be done when DB script from UI component is run).
- Make a fourth Data Segment entry for function code 1401 in CMC_TM_SCREEN_DS_MAPPING table of CMNCORE. The DS_CODE should be the name of the UI Component created. The entry is as shown in the Figure 27: Data Segment Entry.

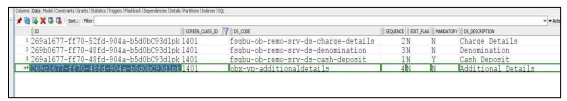


Figure 27: Data Segment Entry

 If the service is created separately than UI Component, change the endpoint URL in SQL script for table PRODUCT_SERVICES_LEDGER accordingly.

9.8 Service Component

- Start OBX and use the XDL file that is already generated.
- Select the domain service with optional UI component.



Figure 28: Domain Service

Select product family as Oracle Banking Retail Mid Office





Figure 29: Product Family

 Specify the service name as additional Details and all the remaining details as mentioned in the Figure 30: Service Name.



Figure 30: Service Name

A new service is generated in extension_home folder with prefix obremo_



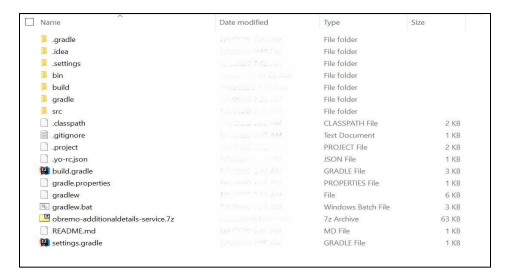


Figure 31: Extension Home Folder

- Run the DB scripts present in this service.
- NOTE: It will create a new table to persist data of new data segment. For example, a
 table is created as ADDITIONALDETAILS. This table can be created in existing
 schema or in a new schema.
- If you need to create a new schema, mention that in table.
 PRODUCT_SERVICES_CTX_LEDGER while running UI Component Script.
- Restart plato servers once this change is completed.
- If required, make appropriate changes in the service, build it, and deploy.
- NOTE: After deploying extended war and additional details service along with proper DB entry, you can see a new data segment in the appshell screen.
- Fill the necessary details and click Submit, the data for new DS will be saved in new table.



Figure 32: Additional Details Segment



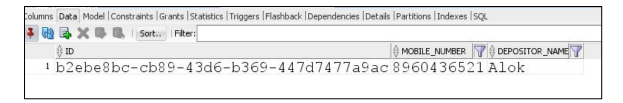


Figure 33: Updated Data in New Table

9.9 New Field in Existing Base Data Segment

This use case defines a new field in the existing base data segment (fsgbu-ob-remo-srv-ds-cash-deposit) in 1401 screen class. For this use case, you need to create an extended UI Component, make changes in the existing UI appshell, and make changes in the service. Perform the following steps:

- Modify the base component cca and create an extended component. To do this, start OBX and run the command obx ui --mb. It will prompt for name of base web component.
- Specify the name of base web component. A folder will be created with base component name appending -extended at the end of it.

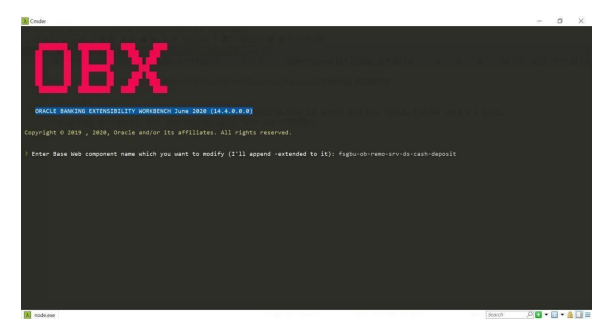


Figure 34: Base Web Component



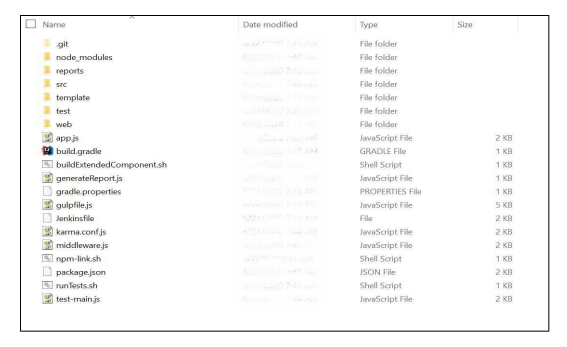


Figure 35: Extended Folder

NOTE: Changes needed in the extended component from UI side.

9.10 HTML Changes (Extended Components)

The extended component contains the boiler plate codes, in which you need to make the changes as shown in the Figure 36: HTML Changes (Extended Component). After you make the necessary changes, the additional fields will be added after the existing fields in the base component.

Figure 36: HTML Changes (Extended Component)



The following changes are required only if you need to add the additional field at the end of the base component and in a separate extension panel. You can choose to add the additional fields in the existing base component or in the extension panel as per the requirement.

Figure 37: Extension Panel

9.11 HTML Changes (Base Component)

Perform the HTML changes in the base component as shown in Figure 38: HTML Changes (Base Component).

```
<!-- ko if: ifExtension -->
  <fsgbu-ob-remo-srv-ds-cash-deposit-extended data="{{payload}}" base="{{base}}">
  </fsgbu-ob-remo-srv-ds-cash-deposit-extended>
  <!-- /ko -->
```

Figure 38: HTML Changes (Base Component)

9.12 JS Changes (Base Component)

Perform the JS changes in the base component as shown in Figure 39: JS Changes (Base Component).

```
self.loadExtendedCCA = ko.observable('fsgbu-ob-base-component-extended');
self.ifExtension = ko.observable(false);

self.loadExtendedComponent = function () {
    // eslint-disable-next-line no-undef
    if (requirejs.s.contexts._.config.paths['components/' + self.loadExtendedCCA()]) {
        var componentName = ['components/' + self.loadExtendedCCA() + '/loader'];
        require(componentName, function () {
            self.ifExtension(true);
        });
    }
};
```

Figure 39: JS Changes (Base Component)

The part of code shown below is present in JS or view model file. From the self.connected method, you need to call self.loadExtendedComponent method.



```
self.connected = function (context) {
    self.loadExtendedComponent();
};
```

Figure 40: Self Connected Method

9.13 JS Changes (Extended Component)

In the bindings applied, it will take the ID of the fields and add the additional fields after the field base component. Both additional fields will be added after the field of base component for which the ID is **lastTab**.

```
self.bindingsApplied = function (context) {

self.entityNameTemplate = document.getElementById('aadharfield');
self.newentityNameTemplate = self.entityNameTemplate.cloneNode(true);
document.querySelector("#lastTab").insertAdjacentHTML('afterEnd', self.newentityNameTemplate.outerHTML);

self.entityNameTemplate1 = document.getElementById('panfield');
self.newentityNameTemplate1 = self.entityNameTemplate1.cloneNode(true);
document.querySelector("#lastTab").insertAdjacentHTML('afterEnd', self.newentityNameTemplate1.outerHTML);

applyBindings(context);
};
}function applyBindings(context) {
ko.applyBindings(mainContentViewModel(context), $("#aadharfield")[0]);
ko.applyBindings(mainContentViewModel(context), $("#panfield")[0]);
}
```

Figure 41: JS Changes (Extended Component)

9.14 JSON Changes (Extended Component)

Perform the HTML changes as shown in Figure 42: JSON Changes (Extended Component) to add data and base property for extended component.

```
"name": "fsgbu-ob-remo-srv-ds-cheque-withdrawal-extended",
    "version": "1.0.0",
    "jetVersion": ">=5.2.0",
    "properties": {
        "description": "The name to display",
        "type": "string"
        },
        "data": {
            "description": "The name to display",
            "type": "object",
            "writeback": true
        },
        "base":{
            "description": "The name to display",
            "type": "object",
            "writeback": true
        }
    },
    "methods": {},
    "events": {}
```

Figure 42: Json Changes (Extended Component)



9.15 JSON Changes (Base Component)

In base component JSON file, the properties is Extensible and authMode are present. You need to make changes in the existing appshell UI component so that it reads the extended component. In addition, it will contain DB scripts which need to be run.

```
tsgbu-ob-remo-srv-ds-cash-deposit
"version": "1.0.0",
"isVirtualPage": "true",
"isExtensible": true,
 properties": {
  name": {
    "description": "The name to display",
    "type": "object"
   totalDS": {
    "description": "The totalDS to display"
  'data": {
    "description": "The name to display",
    "type": "object",
    "writeback": true
  },
  "authMode": {
    "description": "Authorization mode",
    "type": "boolean"
```

Figure 43: JSON Changes (Base Component)

9.16 DB Changes

Add the newly created data segment name in the PRODUCT_EXTENDED_LEDGER table. Perform the following steps to make the service level change:

- Add a new field named additionalFields with data type String in work and main table entity classes of the respective service. The corresponding setters and getters should also be added in these classes.
- @Column(name = "ADDITIONAL_FIELDS") private String additionalFields;
- Add a column with the name ADDITIONAL_FIELDS in the main and work tables of the DB with CLOB data type.
- For persistence of data in main table, add additionalFields with data type String in model class.
- Deploy the changed service, extended war component, and changed appshell.
- NOTE: After deployment, the two additional fields named Pan No and Aadhaar No will be added in existing data segment.



 Specify the necessary details and click Submit. The additional fields will be saved in respective work and main table in an additional column ADDITIONAL_FIELDS.

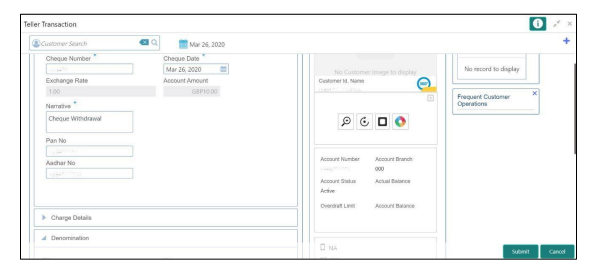


Figure 44: Data Segment with Additional Fields

• In the request payload from UI to backend, the values appear as follows:

```
▼ Request Payload view source

▼ {datasegment: "fsgbu-ob-remo-srv-ds-cheque-withdrawal", chequeDate: "2020-03-26",...}

▶ addDtls: {txnType: "C", cashInOutIndicator: "O", ejTxnAmtMapping: "FROM", ejTxnCcyMapping: "FROM",...}

additionalFields: "{"aadharNo":"1234567890","panNo":"123456abc"}"

chequeDate: "2020-03-26"

chequeNumber: "123456"
```

Figure 45: Request Payload

 The data will get saved in newly added column Additional Fields in the respective table.



Figure 46: SRV_TB_CH_CASH_TXN Table

9.17 Add New Columns in Base Component Table

- Create an extended component for the base cca by making these changes in the base accordingly.
- Changes in base

In HTML

```
<!-- ko if: ifExtension -->
<componentName-extended data="{{base}}">
</componentName-extended>
<!-- /ko -->
```

In JS

```
self.base = this;

self.ifExtension = ko.observable(false);
self.connected = function () {
    if (requirejs.s.contexts._.config.paths['components/componentName-extended']) {
        require(['components/componentName-extended/loader'], function () {
            self.ifExtension(true);
        });
    }
}
```

Changes in extended

Changes needed at service level



For data inside table, custom projection service had to be written, custom events needs to be raised while custom fields persistence. For base fields, a call can be made from projection service to base service to fetch data and persisting the same over projection schema.

9.18 Steps for adding extra column in task grid

- Clone the respective Free/My/Hold Task components
- Then the additional column can be added using the following example code snippet

```
> self.additionalColumns = [{
          dataIndex: 'customerName',
          dataType: 'string',
          displayType: 'text',
          width: '60px',
          sortable: true,
          resizable: true,
          accessTo: ['AVAILABLE', 'HOLD', 'ACQUIRED']
          }];
```

The above code needs to be added in js file of the cloned components.

- While calling 'fsgbu-ob-cmn-fd-work-list' from the html of the cloned components please make a call like this (which also sends additional columns as a property)
- Example:

```
<fsgbu-ob-cmn-fd-work-list id='completedTaskGridCCA' dashboard-id='STANDARD' dashboard-queue-name='ACQUIRED'
process-code={{processCode}} dashboard-queue-type='L' worklist-columns='{{columnArray}}'
additional-columns='{{additionalColumns}}' page-size=20 dependent-
vm="{{dialogParameters}}"></fsgbu-ob-cmn-fd-work-list>
```

Making these changes would display the extra column in the task screens.

9.19 Steps to use Additional Buttons provision in Task Screen

- In the custom component (example fsgbu-ob-slp0-vp-wl-locked-task-extended) from where you will be calling 'fsgbu-ob-cmn-fd-work-list', make the following changes
 - a. In the js file you can declare an array of the buttons you want to include like this-



```
self.extraButtons = [{
    label: 'Extraa',
    icons: { start: 'oj-ux-ico-refresh' },
    display: 'all',
    accessTo: ['L', 'F', 'H', 'C', 'S', 'A', 'O', 'T', 'WFCC']
},
{
    label: 'Extrab',
    icons: { start: 'oj-ux-ico-refresh' },
    display: 'all',
    accessTo: ['L', 'F']
}
]
```

And also the method which needs to be executed on the button click

```
self.extraa = function(data){
    console.log("it got called");
}
```

Note: The function name should be same as label of the button (in lower case)

b. In the html file, additional butons attribute needs to be included like this:

```
<fsgbu-ob-cmn-fd-work-list id='completedTaskGridCCA' dashboard-id='STANDARD'
dashboard-queue-name='ACQUIRED' dashboard-queue-type='L' worklist-
columns='{{columnArray}}' additional-columns='{{additionalColumns}}'
additional-buttons='{{extraButtons}}' page-size=20>
</fsgbu-ob-cmn-fd-work-list>
```

c. In the json file, the methods which would be implemented on the custom button click needs to be exposed

```
"methods": {
    "extraa": {
        "description": "Would be implemented on Extraa button click"

    },
    "extrab": {
        "description": "Would be implemented on Extrab button click"

    }
}
```

9.20 Steps to create common-extended folder for extending configJSON.js file

- Create a folder inside extended-components\js\components.
- Folder structure \common-extended\is\util.
- Next we will add a file configJSON.js in the created folder.
- The code inside this configJSON.js would be like



```
define(['cmn-util/configJSON'], function (baseobj) {
   baseobj.applicationObject.entityIdByProcessCode['CUSTOM'] = {'ccName': 'fsgbu-
ob-remo-deposit-ct-process-flow', 'Name': 'RD Amount Block', 'shortName': 'RD
Amount Block'};
});
```

- Some understanding of the code: -
 - Including the base object by giving the path of configJSON.js base file.
 - Then for example adding the entry for custom process as shown above.
 - The extended configJSON file would be loaded from base commonFunction.js
- Insertion of the below script into PRODUCT_EXTENDED_LEDGER table

```
Insert into PRODUCT_EXTENDED_LEDGER

(ID,CCA_NAME,CCA_TYPE,PARENT_CCA_NAME,PRODUCT_NAME)
select nvl(new_uuid ,'common-extended','config',null,'EXTENDED_COMPONENTS'from
PRODUCT_EXTENDED_LEDGER;
```

9.21 Customizing Existing LOV Fetch Result

- Inscope Datasegment can be used for addition of new fields. (using jquery, at any position, we can add the field)
- Service Extensibility to be used for overriding the base method, OBX tool will generate
 the base service jar from base service war and this jar should be used to override the
 base service method and implement the custom changes.
- From UI, call will go to custom service, from custom service, call will go to base service for base field persistence as Java to Java call, then custom functionality to be implemented for persistence of custom fields as part of REST call to another custom service.
- For LOV data, custom projection service to be written. Custom Event needs to be raised while custom fields persistence. For base fields, a call can be made from projection service to base service to fetch data and persisting over the projection schema.

9.22 Steps for adding Pre/post methods in extended components

Suppose here we consider that we want to persist custom fields on postnext call (which means first 'self.next' method of base would get called and then the control will come in postnext method written in extended component)

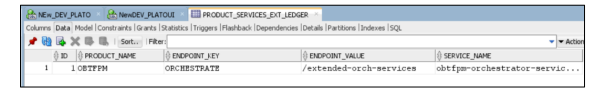
- Write postnext method in .js file of the extended component wherein you can call the custom Api for persisting the custom fields.
- Expose this method in the .json file of the extended component.



- Similarly we can add prenext method as well.(it would get executed before 'self.next'
 method of base executes).
- Note: The hooks for these methods to work should be a part of common infrastructure components in appshell.

9.23 ENDPOINT Maintenance

As part of this Extensibility, we are introducing a new table PRODUCT_SERVICE_EXT_LEDGER. This table helps to override the existing endpoint so that ext orchestrator service takes precedence over product endpoint.



This helps us solve 2 issues:

- Any endpoint can be extended with this approach.
- This won't be affected by flyway updates by future releases as this table wont have any entries from the product.

Things to Keep in mind:

- Product name and Endpoint Key should be same as the endpoint we are extending.
- An entry of ext service should also be present in PRODUCT_SERVICE_CTX_LEDGER to pick up the new Appld or other properties.



9.24 Steps to create util-extended folder

- Create a folder inside extended-components\js\components in app-shell for component you want to make label-changes.
- Folder structure:
 - <%componentName%>-util-extended\resources\<component-name>\nls.
 Example : for sms it would look like: sms-util-extended\resources\sms\nls.
- Next we will add a file bundle.js in the created folder.
- The code inside bundle.is would be like



```
define(['ojL10n!' + window.location.origin + '/<%componentName%>-component-
server/js/components/resources/<%componentName%>/nls/bundle.js'],
function (baseLabels) {
  baseLabels.fsgbuobsmsmnusers.lblhomeBranch = "Foreig111n Branch"
  baseLabels.fsgbuobsmsmnusers.lblstatusChangedOn = "Yogesh"
  return {
    'root': baseLabels
  };
});
```

- Some understanding for the code: -
 - Including the base labels by giving the path of bundle.js of main component.
 - Then changing the labels accordingly like in the example above -> Home Branch is replaced with "Foreign111n Branch".
 - Returning the labels (including the changes).
- Insertion of the below script into PRODUCT_EXTENDED_LEDGER table

```
Insert into PRODUCT_EXTENDED_LEDGER

(ID,CCA_NAME,CCA_TYPE,PARENT_CCA_NAME,PRODUCT_NAME)
select nvl(new_uuid ,'<%=componentName%>-util-
extended','util',null,'EXTENDED_COMPONENTS'from PRODUCT_EXTENDED_LEDGER;
```



10 Reference and Feedback

10.1 Reference

For more information on any related features, you can refer to the following documents:

Oracle Banking Extensibility Workbench Installation Guide

10.2 <u>Documentation Accessibility</u>

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/us/corporate/accessibility/index.html

10.3 Feedback and Support

Oracle welcomes customers' comments and suggestions on the quality and usefulness of the document. Your feedback is important to us. If you have a query that is not covered in this user guide.

