

Custom RAD Extensibility Transaction Screens
Oracle Banking Payments
Release 12.5.0.0.0
[Sep] [2017]



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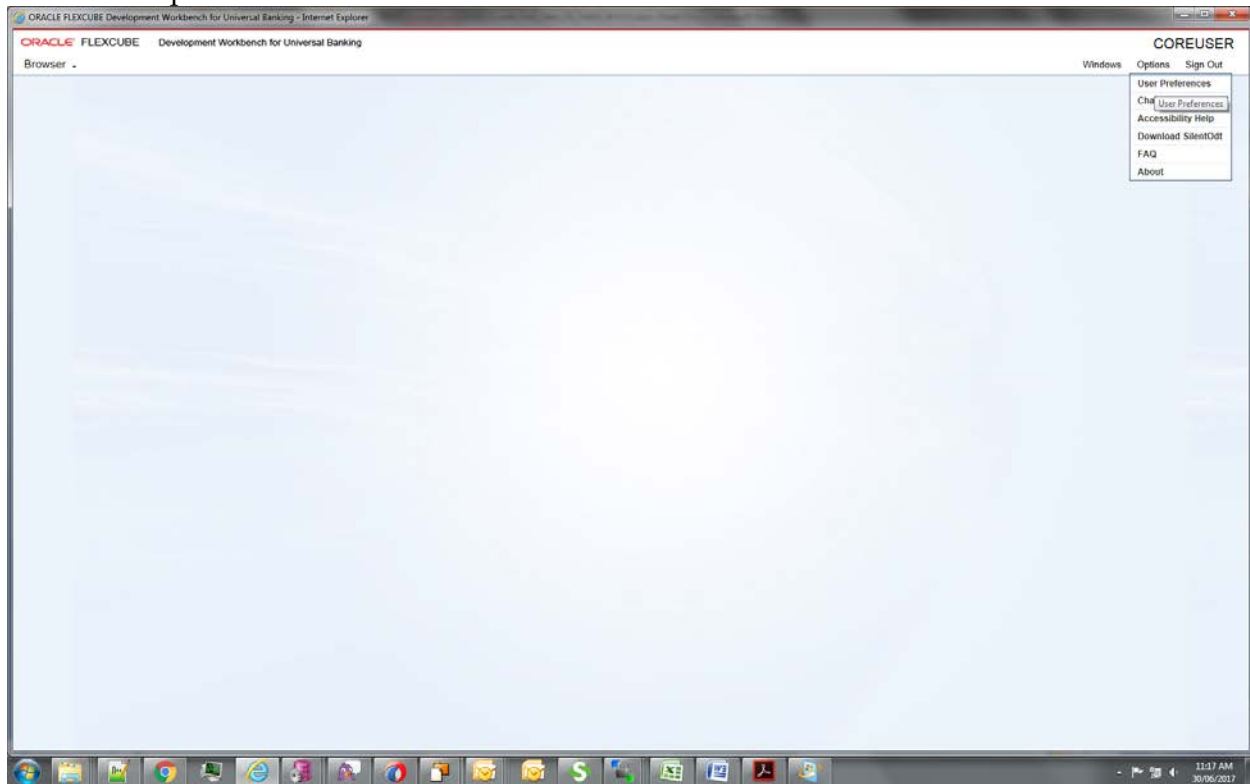
1 Preface

This document is a step by step guide to demonstrate how to make additions to existing Transaction screens/function Ids.

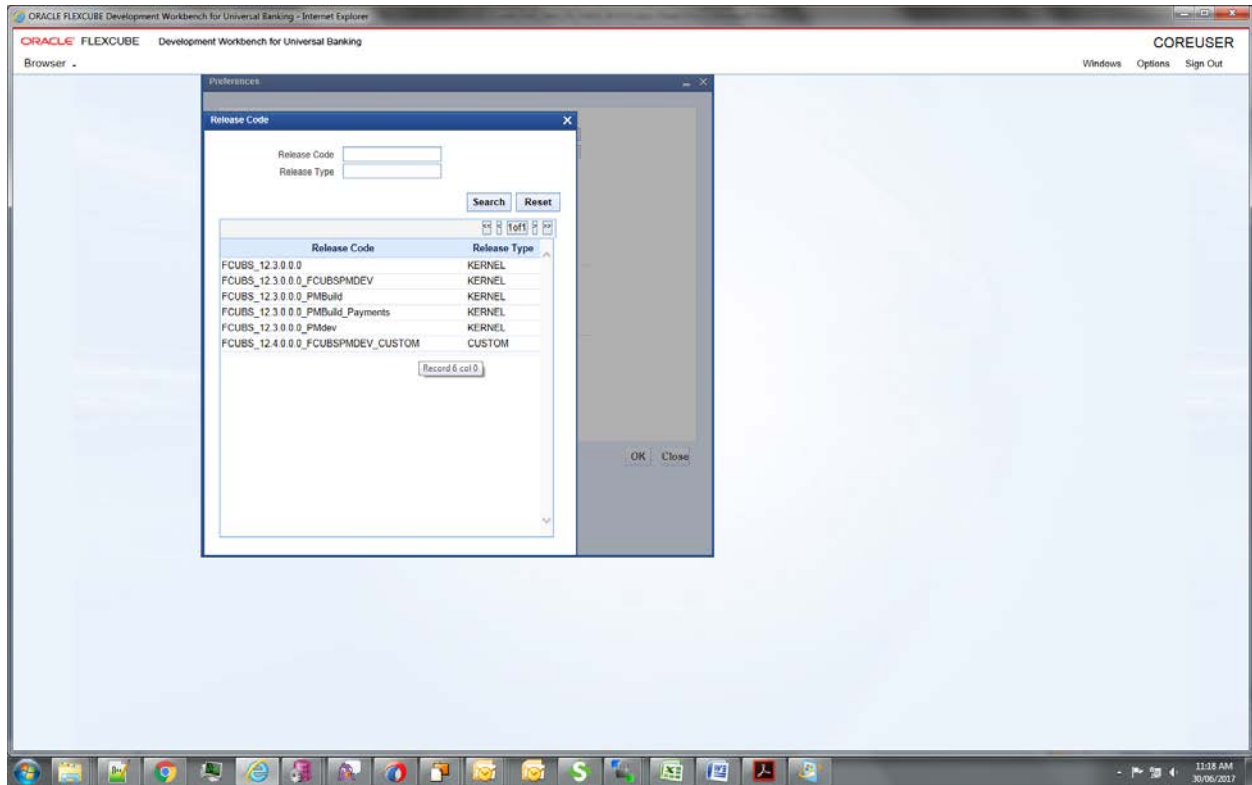
2 Approach

For demo purpose, we will be taking a transaction screen: PWDOTONL (Fedwire outgoing Transaction screen). We will create a demo table, add it to the RAD with 3 fields and then Save/query the record.

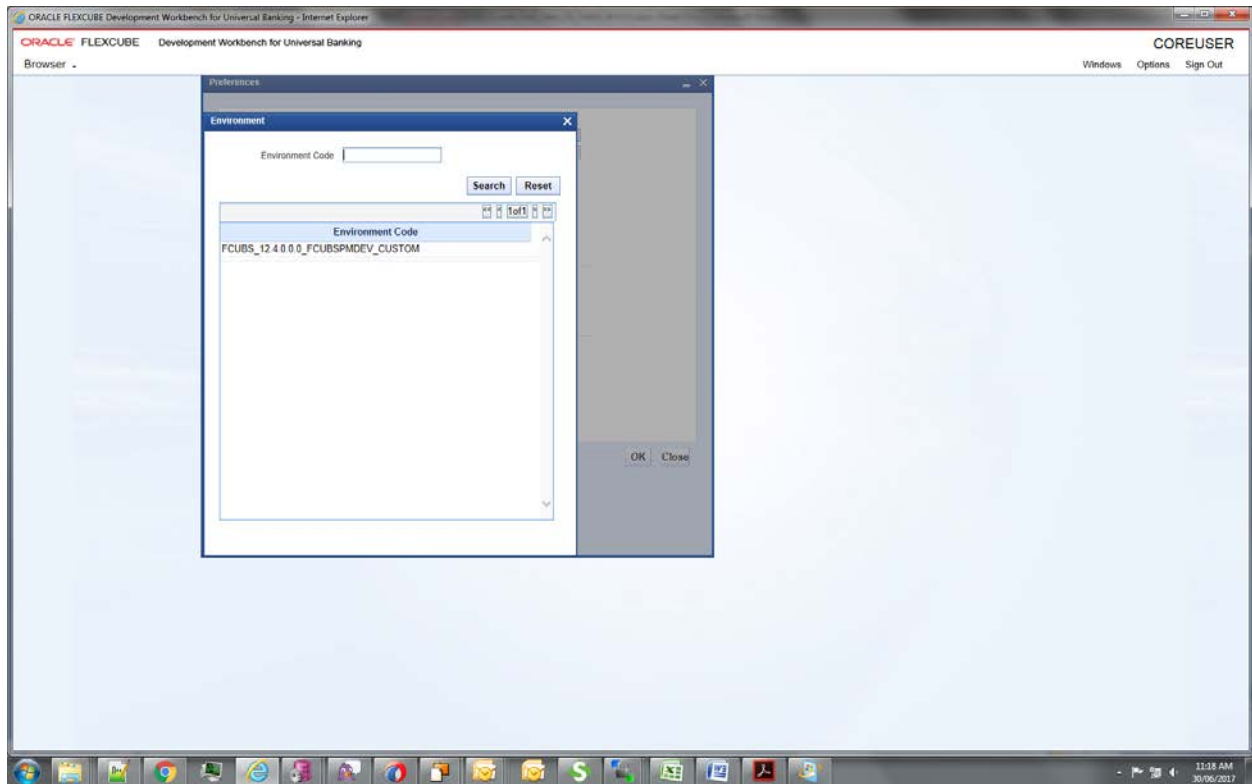
Select Options -> User Preferences



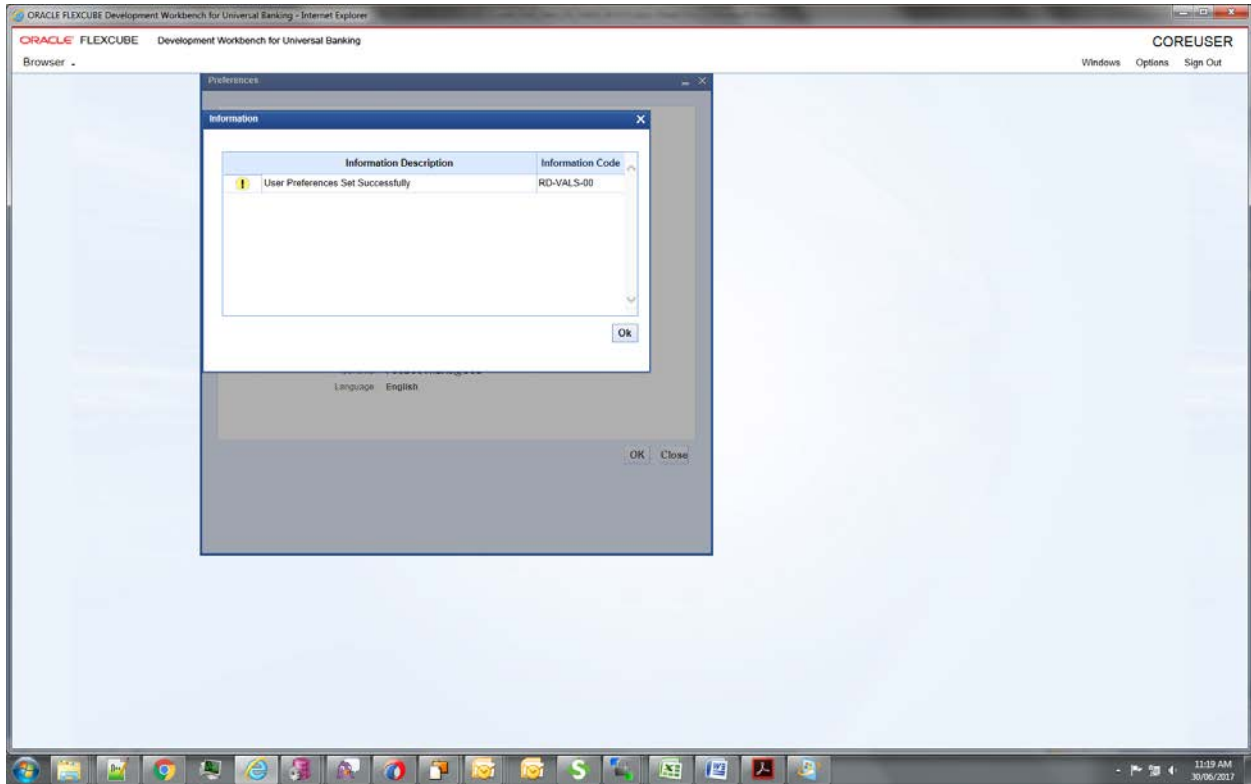
Select the Custom release



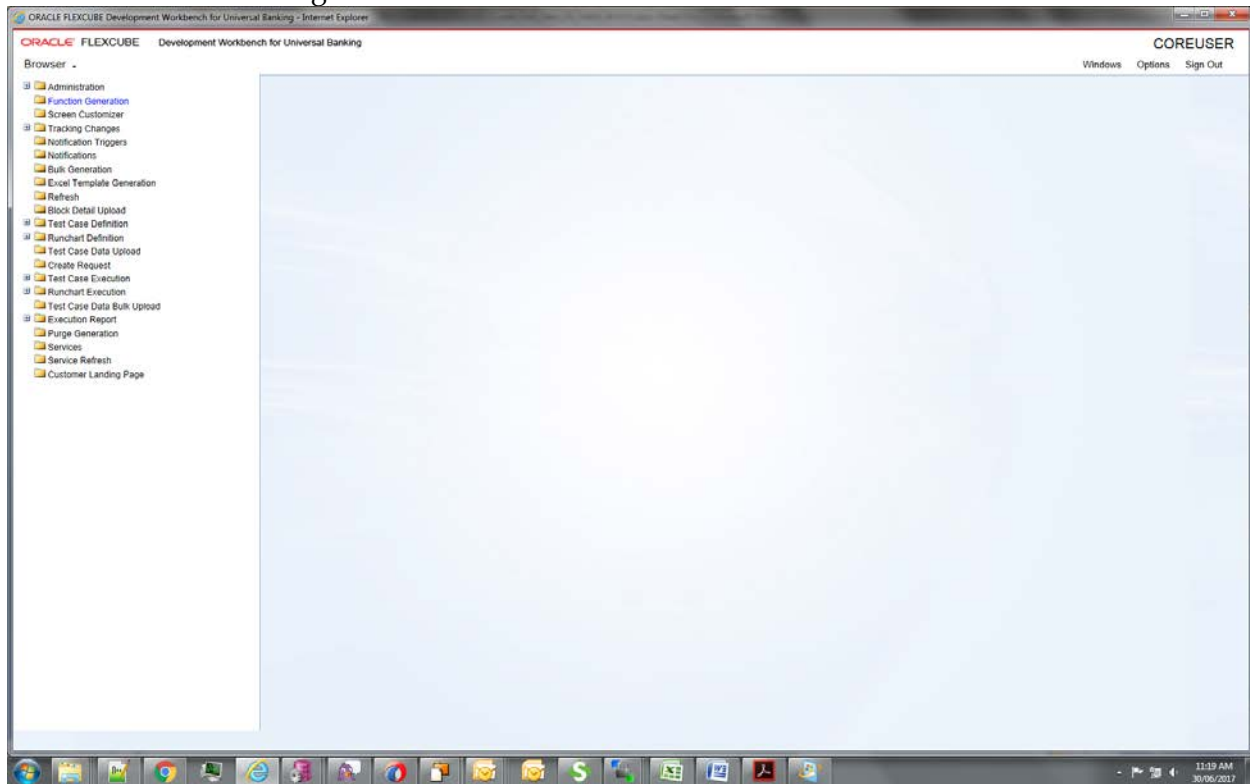
Select the environment



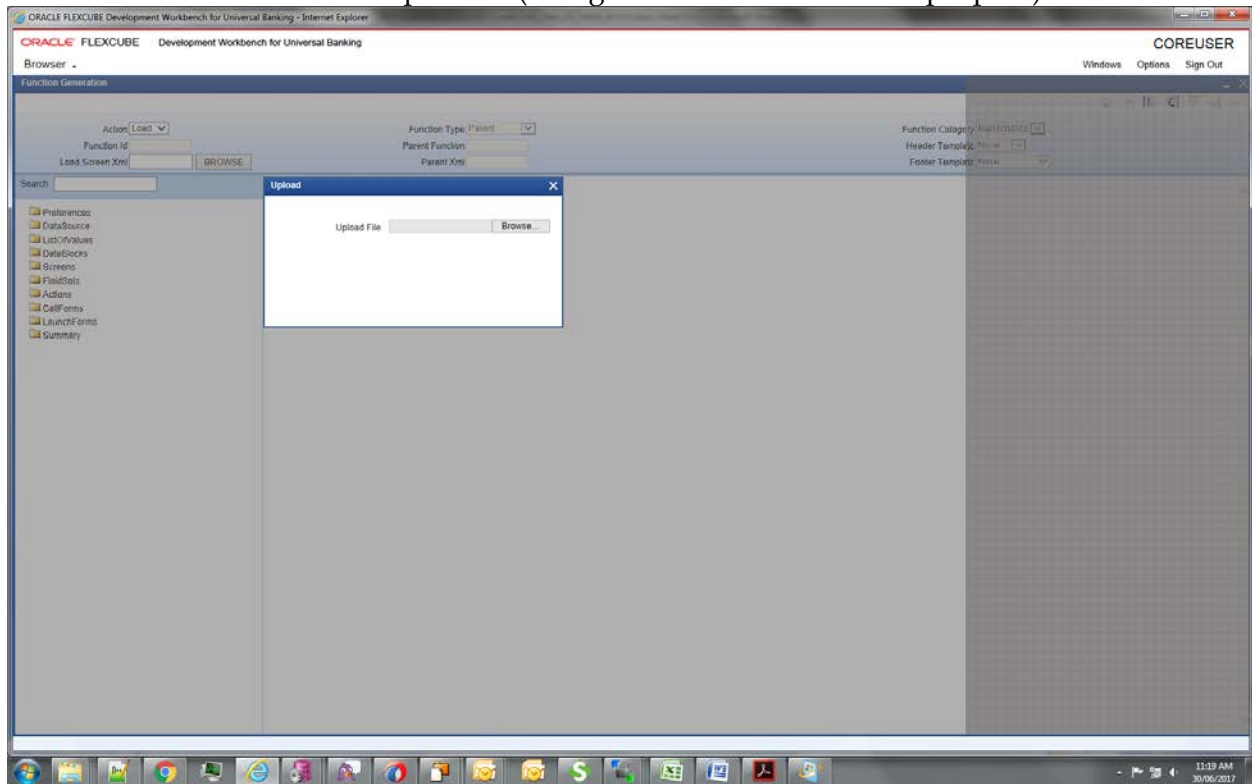
And then click ok



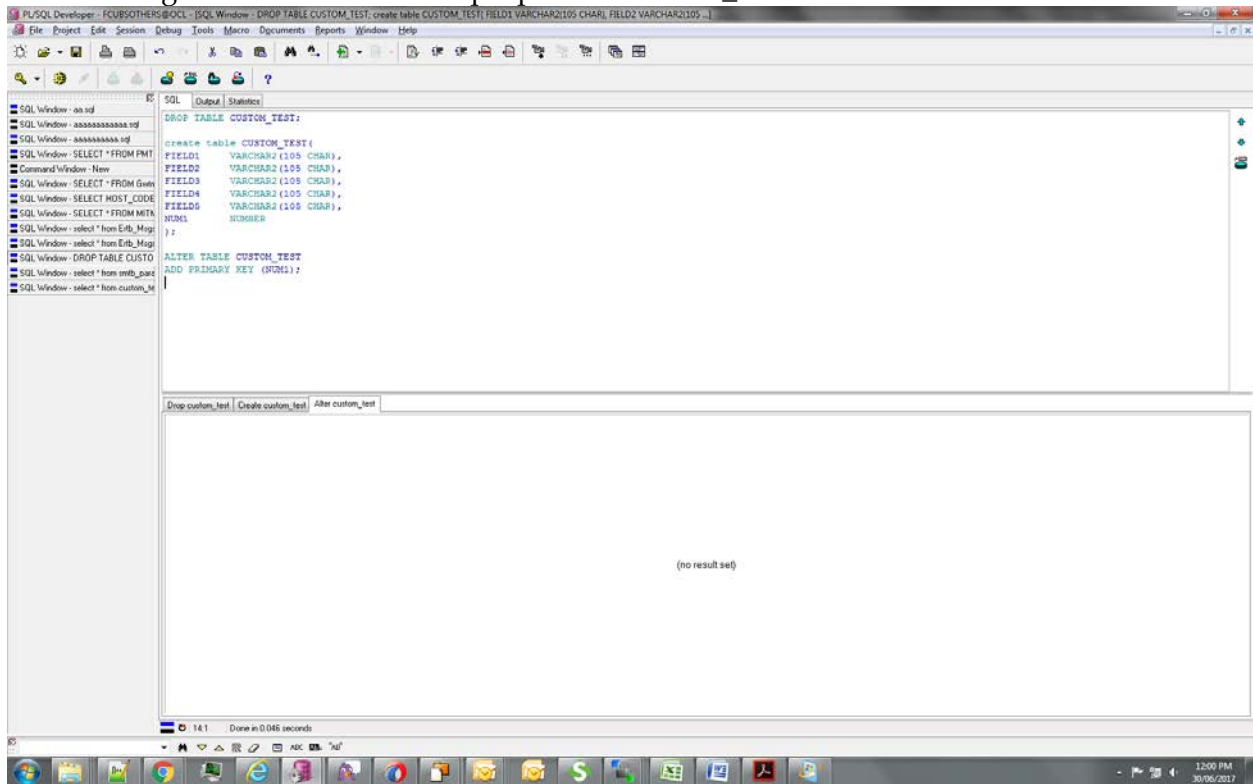
Select the function generation



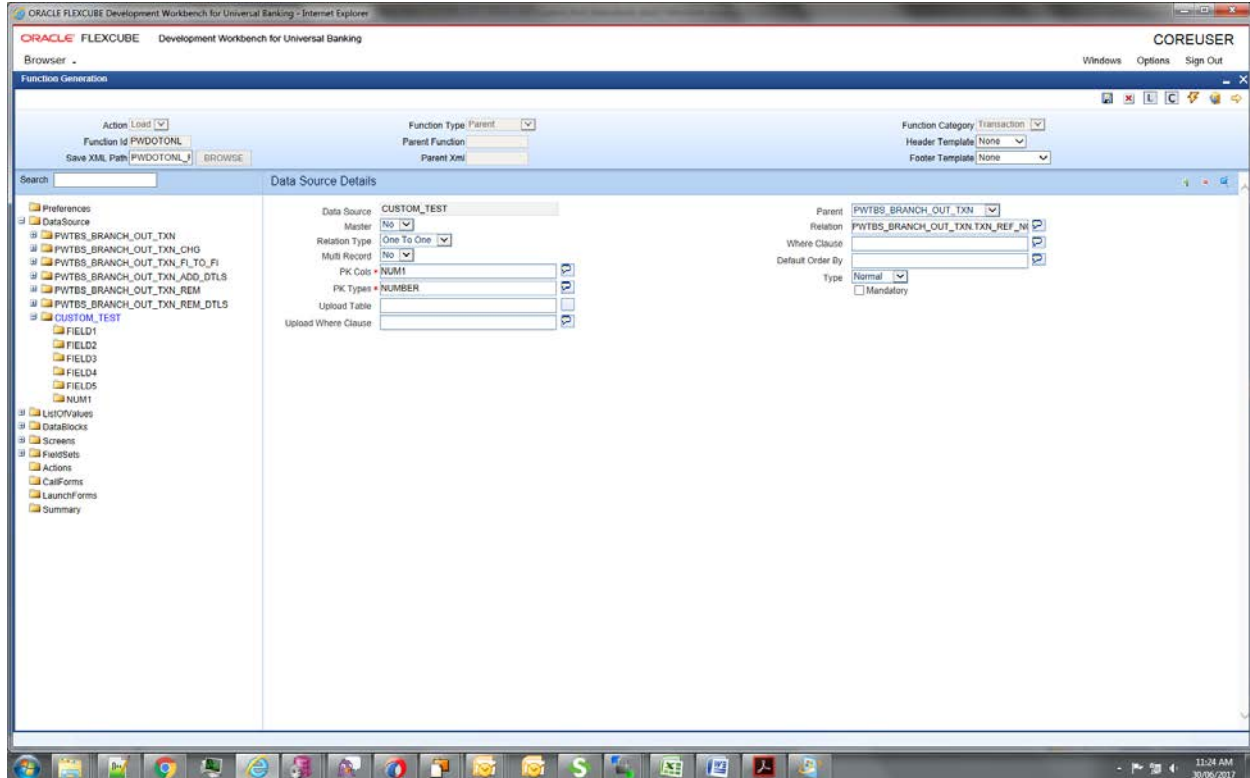
Select the RAD file to be uploaded (Using PWDOTONL for Demo purpose)



Creating a new table for Demo purpose- CUSTOM_TEST:



Added a new data source in the data source list and added fields for it. New table name CUSTOM_TEST

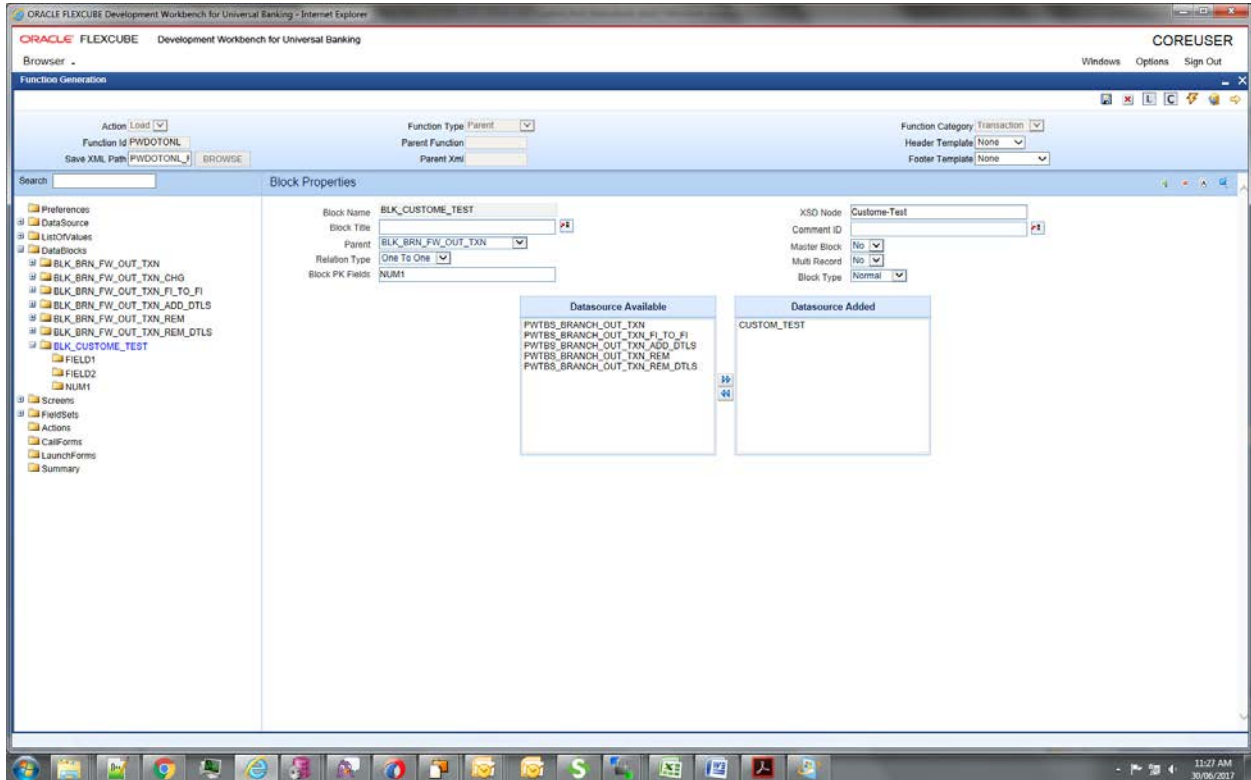


Points to note:

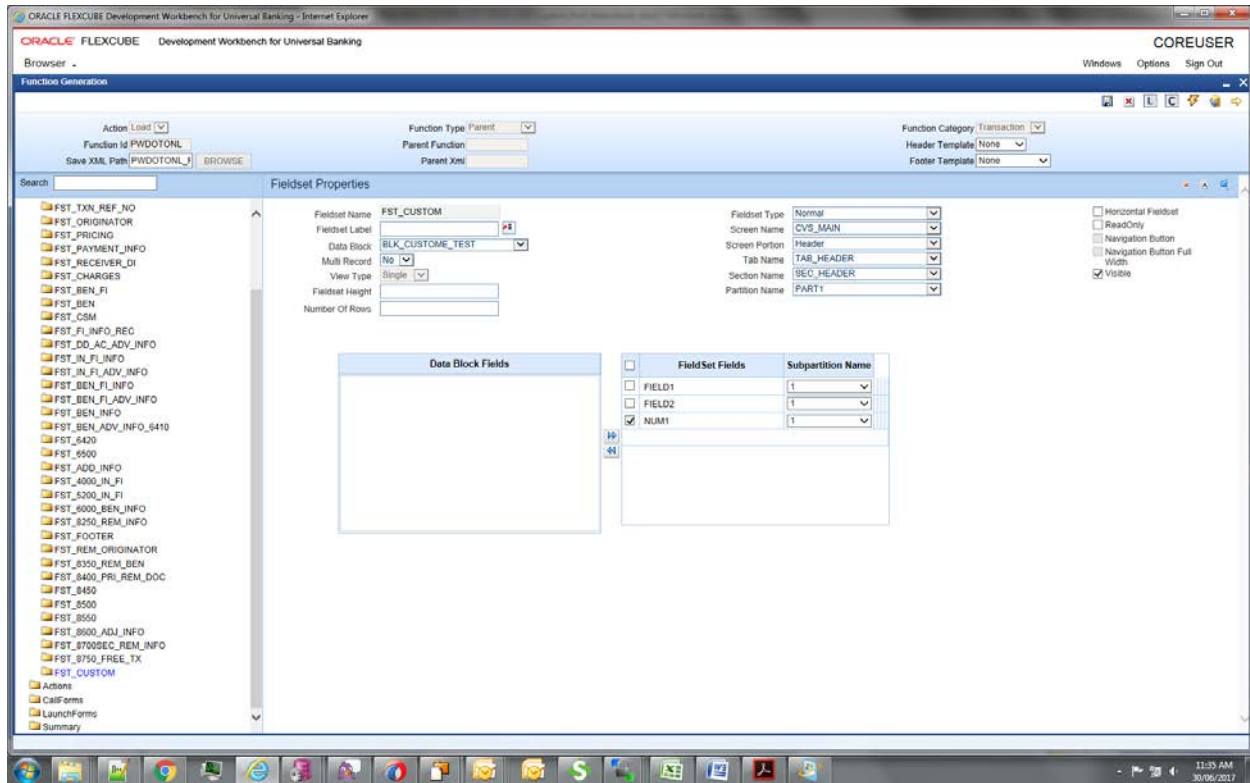
1. Here Num1 is used only for mapping with parent table. It must be part of Data Block and a fieldset (although it could be made invisible, but it has to be present in one of the fieldsets).
2. Relationship given:
PWTBS_BRANCH_OUT_TXN.TXN_REF_NO=CUSTOM_TEST.NUM1

Added new Data Block- CUSTOM_TEST and then added three fields to it- Field1, Field2 and Num1 (PK field, and to be used for entity/table mapping). Make sure the PK is mentioned in Block PK fields.

Field1 and Field2 are visible, Num1 is made invisible.

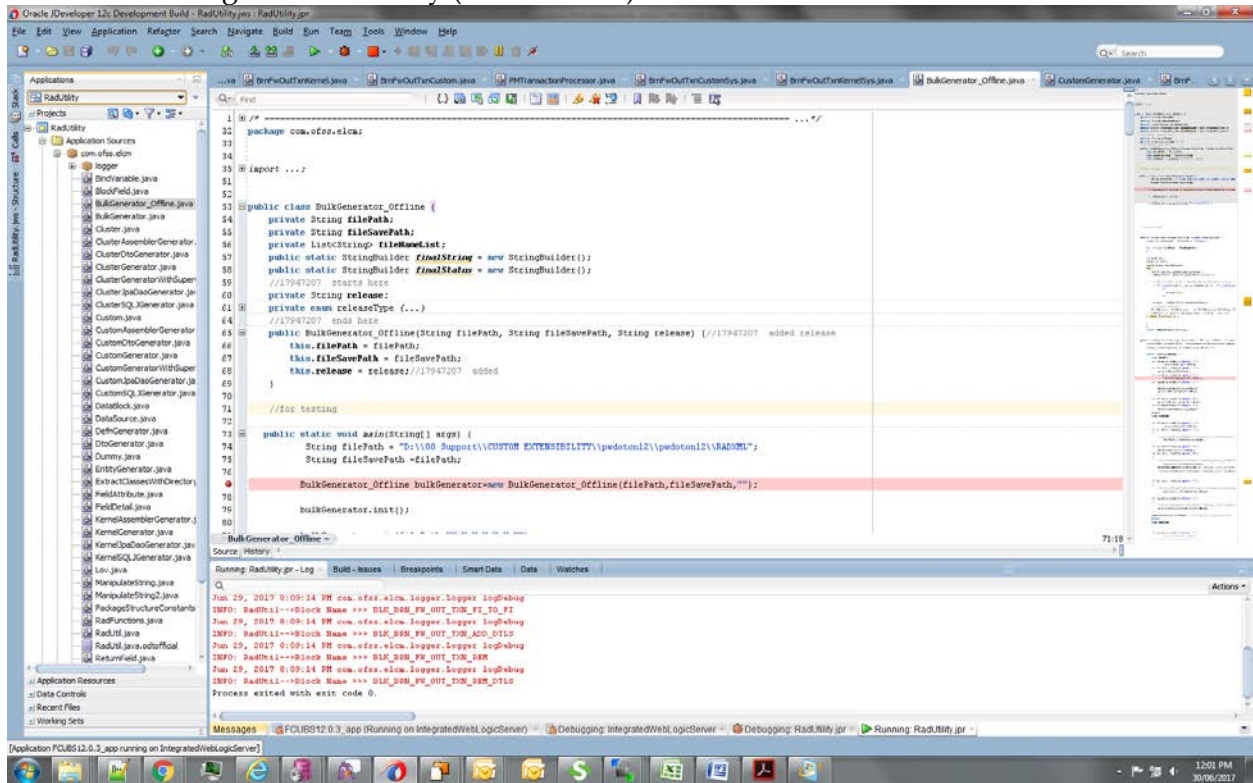


Created a new Field set FST_CUSTOM and added all the three fields to it. Added it in the Header section.



Generated files:

1. Using the RAD utility (local sources)



2. Using RADTOOL:

a. Step 1: Check Java functions in preferences

The screenshot displays the Oracle FLEXCUBE Development Workbench for Universal Banking. The main window is titled "Function Generation" and shows the "Preferences" tab. The "Function Type" is set to "Parent". The "Function Category" is "Transaction". The "Function Id" is "PWSOTONL". The "Parent Function" and "Parent Xref" are empty. The "Header Template" and "Footer Template" are both set to "None".

The "Preferences" section includes the following options:

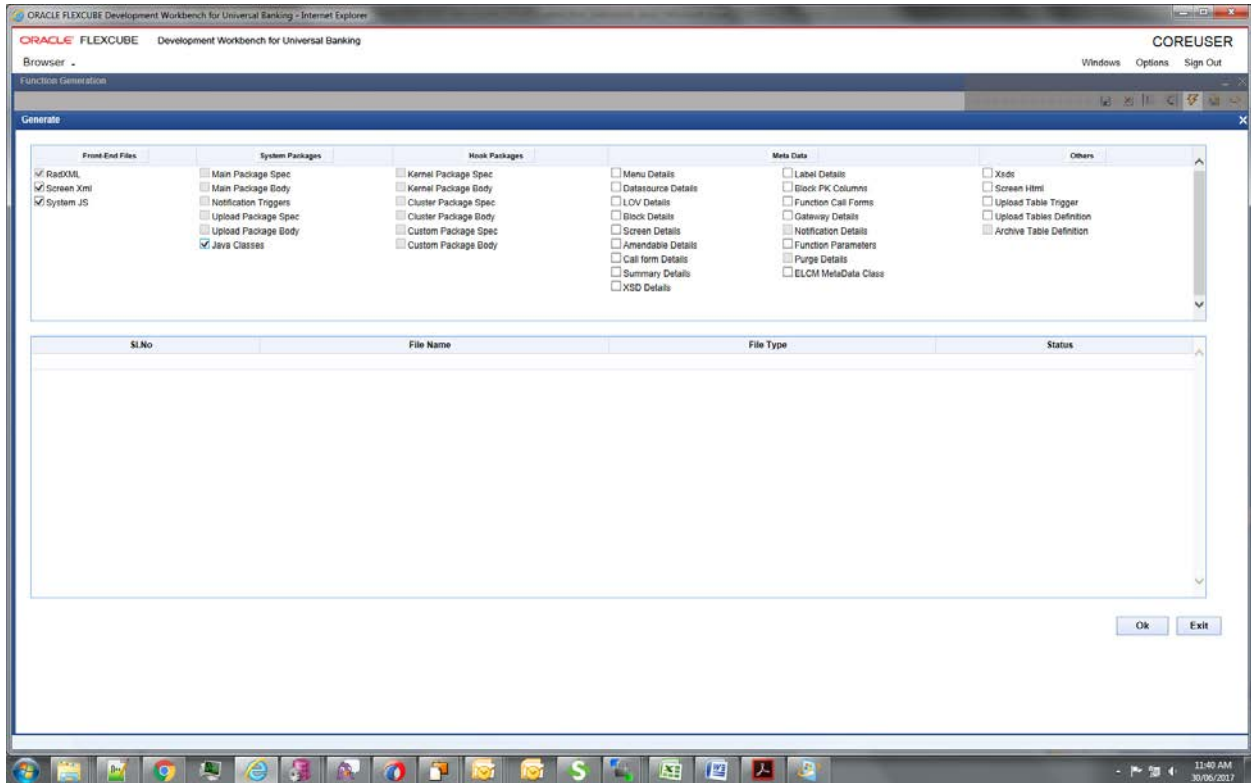
- Head Office Function
- Logging Required
- Auto Authorization
- Module Auto Authorization
- Tank Modifications
- Field Log Required
- Multi Branch Access
- Excel Export Required
- Java Functions

The "Module" field is set to "PM". The "Module Description" is "Flexcube Payments". The "Module Group" is set to "PM". The "Branch Program Id", "Process Code", and "SVN Repository URL" fields are empty.

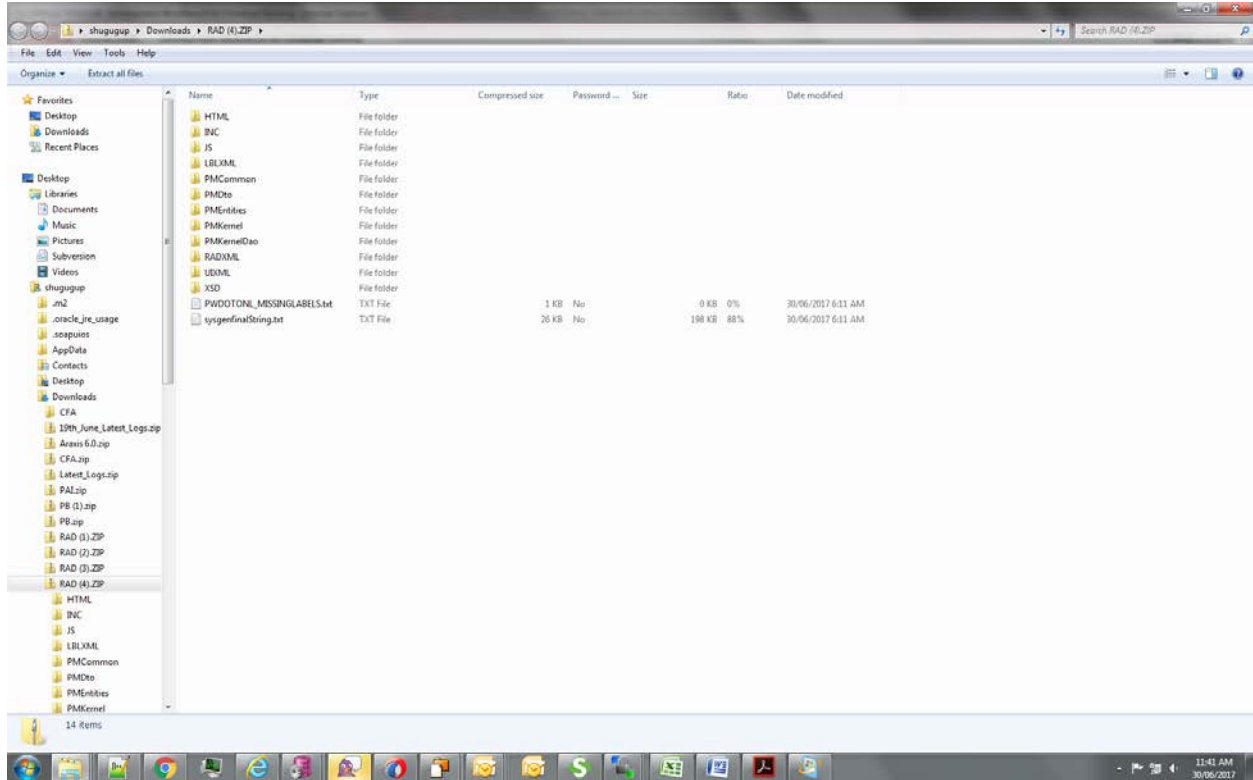
The "Parameter Value Mappings" section shows a table with the following data:

Function Id	Module	Module Description
<input type="checkbox"/> PWDOTONL	PM	Flexcube Payments
<input checked="" type="checkbox"/> PWSOTONL	PM	Flexcube Payments

b. Step 2: While generating, check Java Classes.



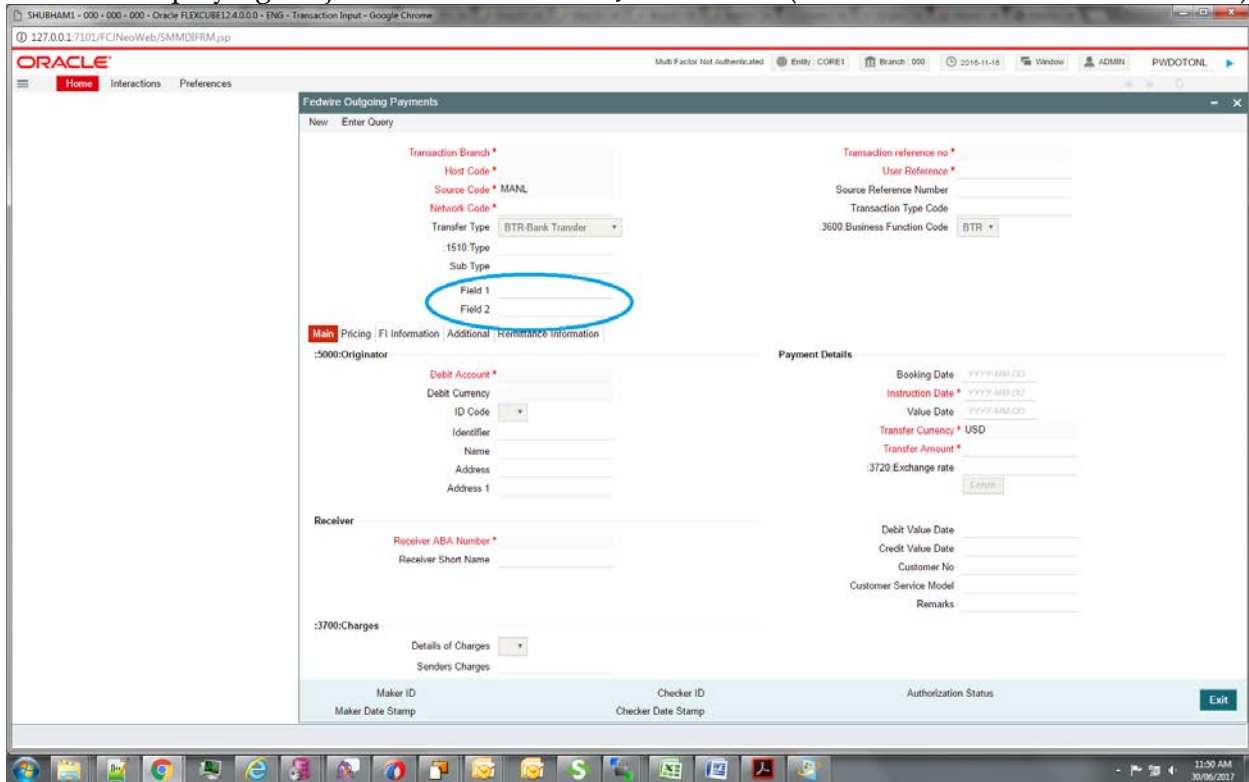
Generated folders



Points to Note:

1. The generated artifacts need to be added to the project.
2. Common Files and Entity files will replace existing kernel files. Others will be of different names, e.g., BrnFwOutTxnCustomSys.java (instead of BrnFwOutTxnSys.java as in case of Kernel files).
3. These files extend kernel files, and hence all kernel functionality would be retained and additional code can be added in these Custom files as need be.
4. Please note that any additional business logic/validations can be added in <MasterBlockName>Custom.java file (for example, in this case, BrnFwOutTxnCustom.java).

After deploying the java files, UIXML and JS the screen (Blue Circled are the Custom fields)



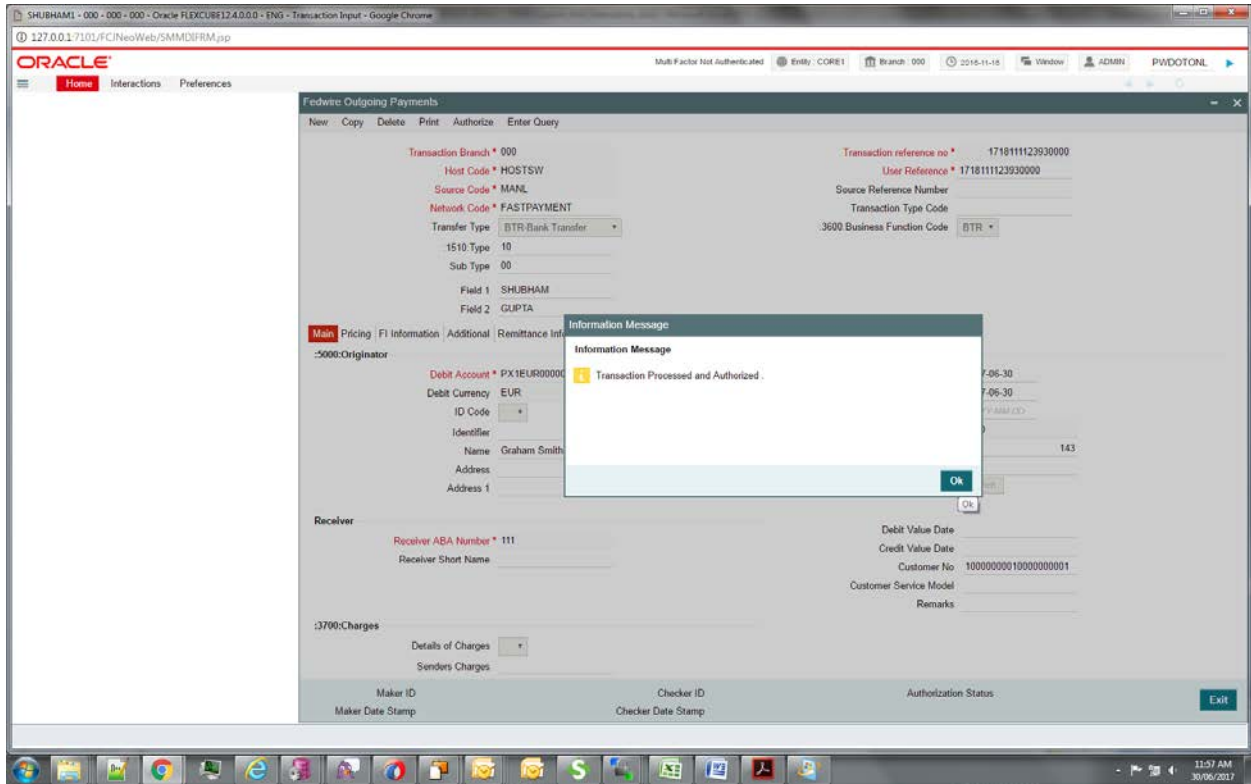
Creating a new record:

The screenshot displays the Oracle Banking Payments Custom RAD Extensibility Transaction Screens for creating a new record. The interface is titled "Fedwire Outgoing Payments" and includes a "Save" button at the top left. The form is organized into several sections:

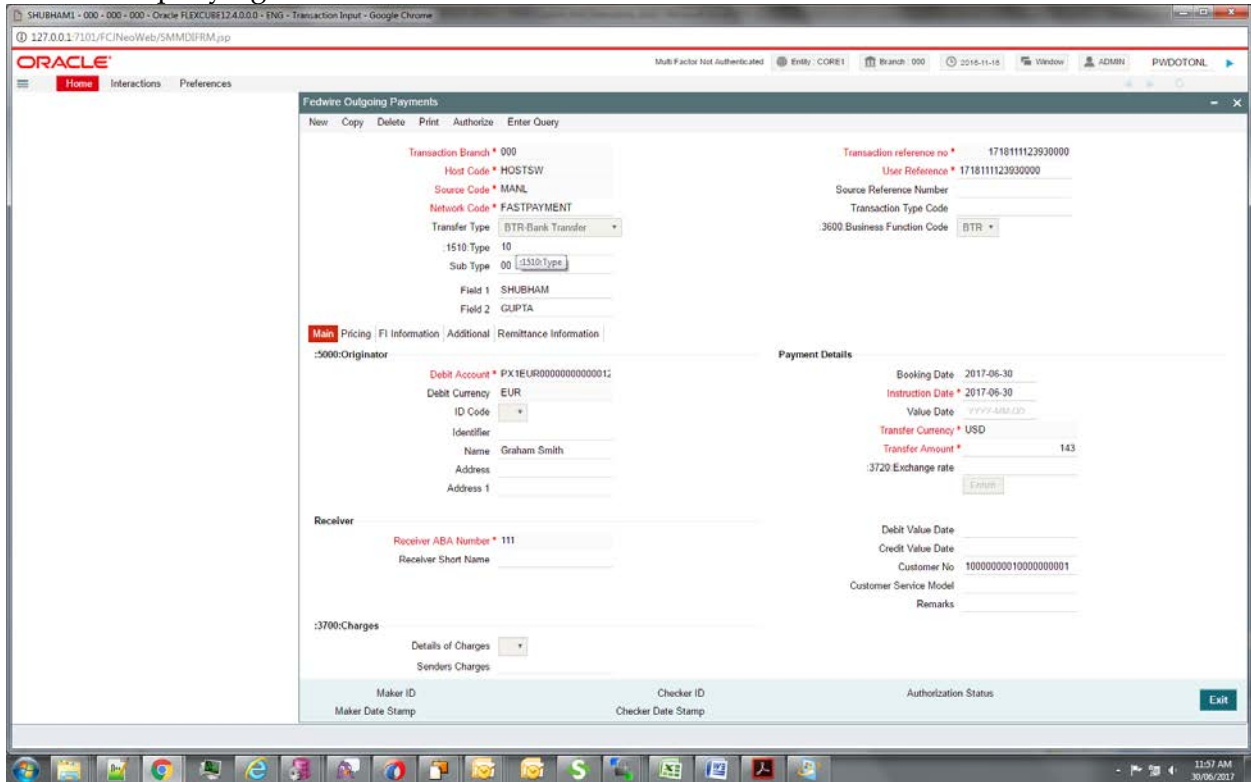
- Transaction Information:**
 - Transaction Branch: 000
 - Host Code: HOSTSW
 - Source Code: MANL
 - Network Code: FASTPAYMENT
 - Transfer Type: BTR-Bank Transfer
 - 1510 Type: 10
 - Sub Type: 00
 - Field 1: SHUBHAM
 - Field 2: GUPTA
- Reference Information:**
 - Transaction reference no: 171811123930000
 - User Reference: 171811123930000
 - Source Reference Number: (empty)
 - Transaction Type Code: (empty)
 - :3600 Business Function Code: BTR
- Originator Information:**
 - :5000-Originator: (empty)
 - Debit Account: PX1EUR00000000000012
 - Debit Currency: EUR
 - ID Code: (empty)
 - Identifier: (empty)
 - Name: Graham Smith
 - Address: (empty)
 - Address 1: (empty)
- Receiver Information:**
 - Receiver: (empty)
 - Receiver ABA Number: 111
 - Receiver Short Name: (empty)
- Payment Details:**
 - Booking Date: 2017-06-30
 - Instruction Date: 2017-06-30
 - Value Date: YYYY-MM-DD
 - Transfer Currency: USD
 - Transfer Amount: 143
 - :3720 Exchange rate: (empty)
 - Debit Value Date: (empty)
 - Credit Value Date: (empty)
 - Customer No: 10000000010000000001
 - Customer Service Model: (empty)
 - Remarks: (empty)
- Charges:**
 - :3700-Charges: (empty)
 - Details of Charges: (empty)
 - Senders Charges: (empty)
- Footer:**
 - Maker ID: (empty)
 - Maker Date Stamp: (empty)
 - Checker ID: (empty)
 - Checker Date Stamp: (empty)
 - Authorization Status: (empty)
 - Buttons: Enrich, Cancel

The Oracle logo is visible at the top left of the browser window. The browser address bar shows "127.0.0.1:7101/FC/NeoWeb/SMMDFRM.jsp". The browser title is "SHUBHAM1 - 000 - 000 - Oracle FLEXCUBE12.4.0.0.0 - ENG - Transaction Input - Google Chrome". The browser's user interface includes "Multi Factor Not Authenticated", "Entity: CORE1", "Branch: 000", "2016-11-16", "Window", "ADMIN", and "PWDOTCNL". The Oracle navigation menu includes "Home", "Interactions", and "Preferences". The bottom of the screen shows a Windows taskbar with various application icons and a system tray showing the time "11:58 AM" and date "30/06/2017".

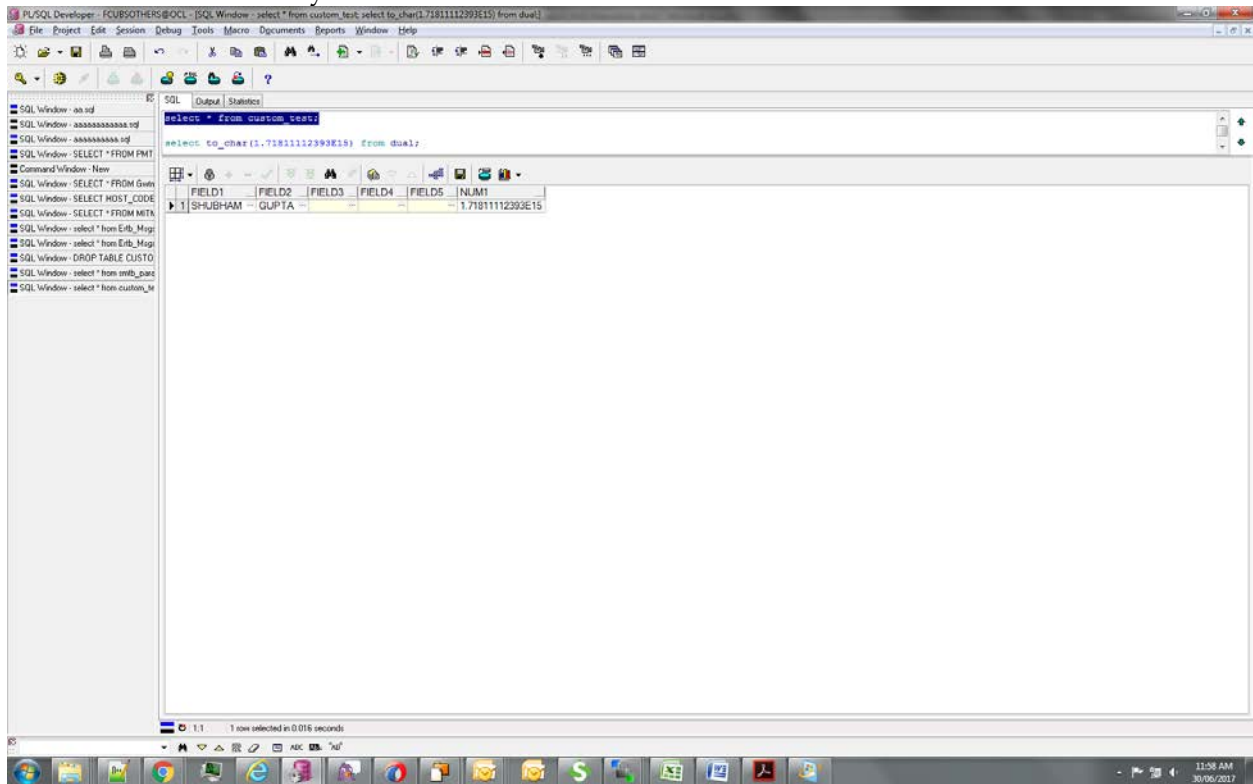
Record saved



While querying the record



Backend table Entry





Oracle Banking Payments Custom RAD Extensibility Transaction Screens
[Sep] [2017]
Version 12.5.0.0.0

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