

# **Oracle Banking APIs**

**Auto Categorization of Spend Transactions  
Release 19.2.0.0.0**

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**ORACLE®**

Auto Categorization of Spend Transactions  
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# 1. Preface

## 1.1 Intended Audience

This document is intended for the following audience:

- Customers
- Partners

## 1.2 Documentation Accessibility

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

## 1.3 Access to Oracle Support

Oracle customers have access to electronic support through My Oracle Support. For information, visit

<http://www.oracle.com/pls/topic/lookup?ctx=accandid=info> or visit

<http://www.oracle.com/pls/topic/lookup?ctx=accandid=trs> if you are hearing impaired.

## 1.4 Structure

This manual is organized into the following categories:

*Preface* gives information on the intended audience. It also describes the overall structure of the User Manual.

The subsequent chapters describes following details:

- Purpose
- Configuration / Installation.

## 1.5 Related Information Sources

For more information on Oracle Banking APIs Release 19.2.0.0.0, refer to the following documents:

- Oracle Banking APIs Licensing Guide

## 2. Auto Categorization Of Spend Transactions

### Scenario:

If a Spend transaction description contains keyword "Big Bazaar" then that transaction should get auto-categorized as follows:

Category --> Shopping

Subcategory --> Groceries

### Maintenance steps:

1. Create a Category and a Subcategory as required after login as an Admin user.
2. Note the CATEGORY\_ID column value of the newly created Category & Subcategory from the table DIGX\_SP\_SPEND\_CATEGORY (Eg: 10 and 101 respectively).
3. Insert a row in table DIGX\_RL\_SPEND as below (Note the ID column value which is '10001' in this example).

Sample script:

```
insert into DIGX_RL_SPEND (ID, CREATED_BY, CREATION_DATE,
LAST_UPDATED_BY, LAST_UPDATED_DATE, OBJECT_STATUS,
OBJECT_VERSION_NUMBER, NAME, DESCRIPTION, DETERMINANT_VALUE)
values ('10001', '', sysdate , '', sysdate , '', 1, 'SpendRule',
'SpendDTODesc', 'OBDX_BU');
```

4. Insert a row in table DIGX\_RL\_CONDITION as below:
  - a. ID as any unique value
  - b. RULE\_ID as provided in the DIGX\_RL\_SPEND table above
  - c. EXPRESSION\_OBJECT value should contain the keyword as follows:

```
utl_raw.cast_to_raw('{
"@class" :
"com.ofss.digx.app.common.dto.rule.SpendCategorizationExpressionFactValueDTO",
"keyword" : "Big Bazaar"
})')
```
  - d. OUTCOME\_OBJECT value should contain the corresponding Category & Subcategory ID as follows (Subcategory is NOT mandatory):

```
utl_raw.cast_to_raw('{
"@class" :
"com.ofss.digx.app.common.dto.rule.SpendCategorizationOutcomeFactValueDTO",
"category" : "10",
"subCategory" : "101"
})')
```
  - e. OPERATOR value should be 'CONTAINS' (No other operators are supported out of the box)

Sample script:

```
insert into DIGX_RL_CONDITION (ID, RULE_ID, OPERATOR,
OUTCOME_OBJECT, EXPRESSION_OBJECT, CREATED_BY, CREATION_DATE,
LAST_UPDATED_BY, LAST_UPDATED_DATE, OBJECT_STATUS,
OBJECT_VERSION_NUMBER, DETERMINANT_VALUE)
```

```

values ('103', '10001', 'CONTAINS', utl_raw.cast_to_raw('{
"@class" :
"com.ofss.digx.app.common.dto.rule.SpendCategorizationOutcomeFactValueDTO",
"category" : "10",
"subCategory" : "101"
}'), utl_raw.cast_to_raw('{
"@class" :
"com.ofss.digx.app.common.dto.rule.SpendCategorizationExpressionFactValueDTO",
"keyword" : "Big Bazaar"
}'), '', null, '', null, '', 1, 'OBDX_BU');

```

5. Insert such rows in table DIGX\_RL\_CONDITION for each keyword & Category-Subcategory combination as required by the Bank.
6. Verify the following properties (select \* from DIGX\_FW\_CONFIG\_ALL\_B where category\_id = 'ruleconfig'):
  - a. IS\_RULE\_EVALUATION\_REQUIRED --> Y
  - b. SPEND\_EVALUATOR --> com.ofss.digx.app.spendanalysis.ruleengine.evaluator.SpendRuleEvaluator (out of the box Spend rule evaluator)
  - c. SPEND\_RULE\_NAME --> SpendRule (As per the value of NAME column in DIGX\_RL\_SPEND table)

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