

Process Installation Guide  
Oracle Banking Credit Facilities Process Management  
Conductor  
Release 14.7.3.0.0  
Part No. F95945-01  
March 2024



## Oracle Banking Credit Facilities Process Management Conductor Process Installation Guide

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  
[www.oracle.com/financialservices/](http://www.oracle.com/financialservices/)

Copyright © 2019, 2024 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.

# Table of Contents

- 1. PREFACE ..... 1-1**
  - 1.1 INTRODUCTION ..... 1-1
  - 1.2 AUDIENCE..... 1-1
  - 1.3 DOCUMENTATION ACCESSIBILITY ..... 1-1
  - 1.4 ORGANIZATION..... 1-1
  - 1.5 RELATED DOCUMENTS ..... 1-1
  
- 2. DEPLOYMENTS ..... 2-1**
  - 2.1 OBCFPM PROCESSES..... 2-1
  - 2.2 UPDATING THE PROCESS ..... 2-2
  - 2.3 STEPS TO DEPLOY CONDUCTOR PROCESS..... 2-3

---

# 1. Preface

## 1.1 Introduction

This guide would help you to install the OBCFPM Conductor based process on designated environment. It is assumed that all the prior setup is already done related to Netflix Conductor.

## 1.2 Audience

This document is intended for admin or ops-web team who are responsible for installing the OFSS banking products.

## 1.3 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=acc&id=docacc>.

## 1.4 Organization

This installation user guide would allow you to install following -

1. OBCFPM Conductor Process.

## 1.5 Related Documents

NA

---

## 2. Deployments

### 2.1 OBCFPM Processes

Below are the list of Conductor based processes which have to be deployed for the OBCFPM.

S.No	Process Name	Dependent process
1	collateral-evaluation-process	None
2	collateral-insurance-process	None
3	collateral-liquidation-process	None
4	collateral-perfection-process	None
5	collateral-release-process	None
6	collateral-review-process	None
7	collateral-substitution-process	None
8	Covenant Tracking Process	None
9	credit-proposal	collateral-perfection-process
10	Customer's Economic Dependency Analysis Process	None
11	exception-process	None
12	facility-amendment	collateral-perfection-process, collateral-review-process
13	facility-closure	collateral-release-process
14	party-onboarding-process	None
15	policy-definition-process	None
16	Policy Exception Approval Process	None
17	simplified-credit-handoff	simplified-credit-proposal
18	simplified-credit-proposal	
19	simplified-credit-restructuring	simplified-credit-proposal
20	Credit-facility-review-process	
21	Customer-appetite-management	
22	Group-concentration-initiation-process	
23	Group-concentration-amendment-process	
24	Group-concentration-extension-process	

25	Obcfpm-project-definition-process	
26	Post-sanction-process	
27	Simplified-credit-amendment	
28	Terms-conditions-compliance-process	

## 2.2 Updating the process

Before deploying the process the following section to be updated with the server ip/port for the end points used in the process.

For each process, open the process to find for “http\_request” and modify the following in the uri.

```
"uri": "http://{{PROCESS_SERVER_HOST}}:{{PROCESS_SERVER_PORT}}/obcfpm-application-  
service/web/v1/checkIfCollateralToBeSkipped".
```

{{PROCESS\_SERVER\_HOST}} - IP of the Conductor server.

{{PROCESS\_SERVER\_PORT}} - Port of the Conductor server

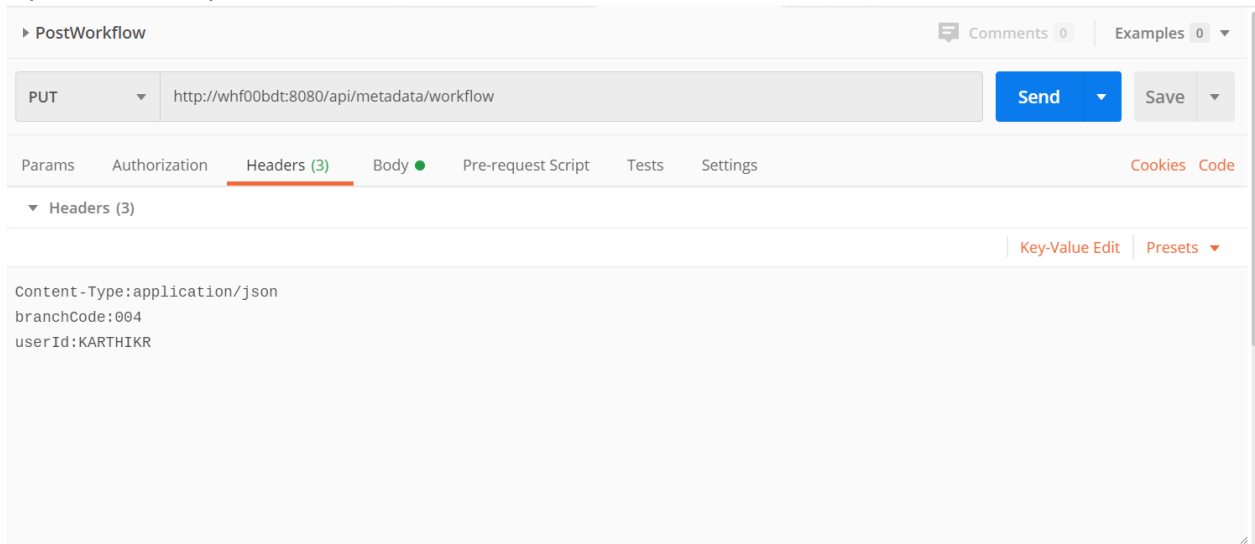
```
{
  "name": "http_partyonboarding_call",
  "taskReferenceName": "http_partyonboarding_call",
  "inputParameters": {
    "http_request": {
      "uri": "http://10.40.152.59:7101/obcfpm-application-  
service/web/v1/checkIfCollateralToBeSkipped",
      "method": "POST",
      "connectionTimeOut": "15000",
      "readTimeOut": "15000",
      "body": {
        "applicationNumber": "${workflow.input.txnIdentification.processRefNo}",
        "partyId": "${workflow.input.transactionData.moduleData.collateralCode}"
      },
      "headers": {
        "authToken": "Y",
        "branchCode": "${workflow.input.txnIdentification.branchCode}",
        "appId": "CFPMAP",
        "userId": "${workflow.input.txnIdentification.currentUser}"
      }
    }
  },
  "type": "HTTP",
  "startDelay": 0,
  "optional": false,
  "asyncComplete": false
}
```

## 2.3 Steps to Deploy Conductor Process

[Note: Server names, Domain names need not to be same as this doc provides]

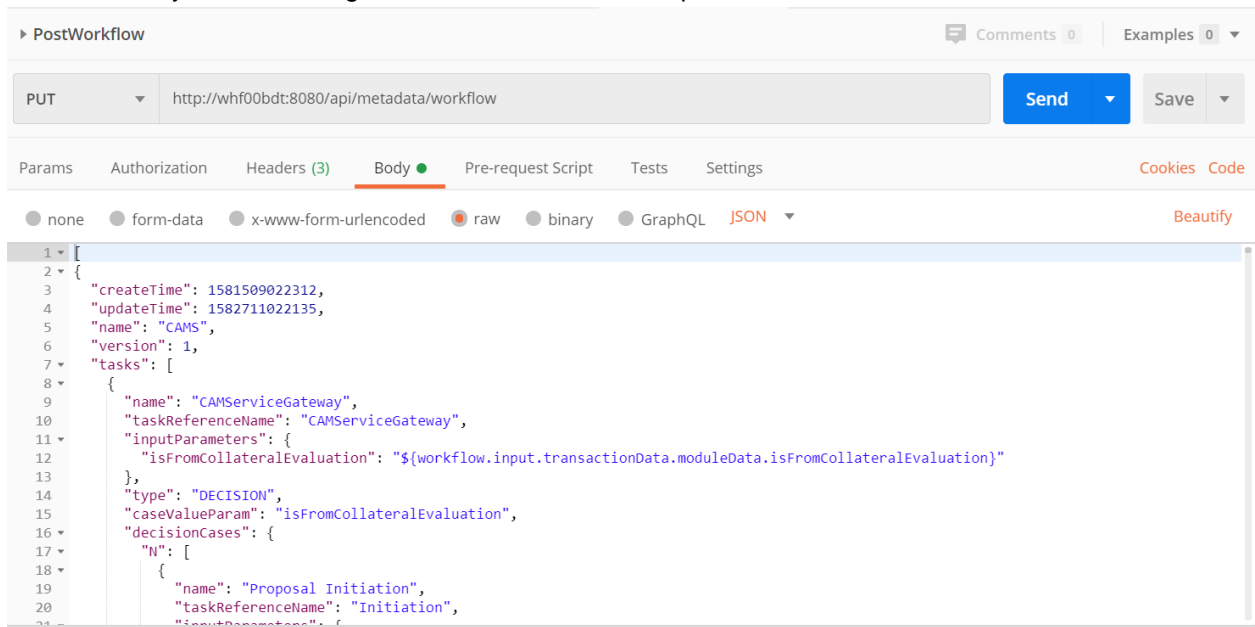
Steps to Deploy a process remains the same for all the process files.

1. Launch Postman.
2. Create a new Request (if not done already) and select “POST” method. If the processflow is already deployed and if you want to update it, then the method should be “PUT”
3. Input the header params as shown below



The screenshot shows the Postman interface for a PUT request. The URL is `http://whf00bdt:8080/api/metadata/workflow`. The 'Headers' tab is selected, showing three headers: `Content-Type: application/json`, `branchCode: 004`, and `userId: KARTHIKR`. The 'Send' button is highlighted in blue.

4. Paste the body of the message with the content from the process file.



The screenshot shows the Postman interface with the 'Body' tab selected. The request body is a JSON object: 

```
1 [
2 {
3   "createTime": 1581509022312,
4   "updateTime": 1582711022135,
5   "name": "CAMS",
6   "version": 1,
7   "tasks": [
8     {
9       "name": "CAMServiceGateway",
10      "taskReferenceName": "CAMServiceGateway",
11      "inputParameters": {
12        "isFromCollateralEvaluation": "${workflow.input.transactionData.moduleData.isFromCollateralEvaluation}"
13      },
14      "type": "DECISION",
15      "caseValueParam": "isFromCollateralEvaluation",
16      "decisionCases": {
17        "N": [
18          {
19            "name": "Proposal Initiation",
20            "taskReferenceName": "Initiation",
21            "inputParameters": {
```

5. Click on "Send". Response status "204" returned from server.

The screenshot displays an API client interface. At the top, a dropdown menu shows the method "PUT" and the URL "http://whf00bdt:8080/api/metadata/workflow". To the right are "Send" and "Save" buttons. The main area contains a JSON request body with the following structure:

```
1022  {
1023    "inputParameters": [
1024      "partyId",
1025      "applicationNumber",
1026      "customerName"
1027    ],
1028    "outputParameters": {
1029      "rejectionRemarks": "${humantask_apprv_corp_loan.output.rejectionRemarks}",
1030      "loanGrantStatus": "${humantask_apprv_corp_loan.output.loanGrantStatus}",
1031      "emailStatus": "${CNFRM_CORP_LOAN.output.emailStatus}"
1032    },
1033    "schemaVersion": 2,
1034    "restartable": true,
1035    "workflowStatusListenerEnabled": false
1036  }
```

Below the request body, the response status is "204 No Content", with a time of "309ms" and a size of "281 B". A "Save Response" button is visible. The response body is currently empty, with a "Pretty" button selected in the top left of the response area.