# Oracle® Banking Microservices Architecture High Availability Setup Guide



Release 14.7.2.0.0 F88493-01 November 2023

ORACLE

Oracle Banking Microservices Architecture High Availability Setup Guide, Release 14.7.2.0.0

F88493-01

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## Preface

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### Purpose

This guide is a supporting document for the installation of Oracle Banking Microservices Architecture applications. The user can find the reference in the respective installation guides.

### Audience

This guide is intended for WebLogic admin or ops-web team who are responsible for installing OFSS Banking Products.

### **Documentation Accessibility**

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## **Diversity and Inclusion**

Oracle is fully committed to diversity and inclusion. Oracle respects and values having a diverse workforce that increases thought leadership and innovation. As part of our initiative to build a more inclusive culture that positively impacts our employees, customers, and partners, we are working to remove insensitive terms from our products and documentation. We are also mindful of the necessity to maintain compatibility with our customers' existing technologies and the need to ensure continuity of service as Oracle's offerings and industry standards evolve. Because of



these technical constraints, our effort to remove insensitive terms is ongoing and will take time and external cooperation.

# **Related Resources**

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

Product Installation Guide

# Acronyms and Abbreviations

The list of the acronyms and abbreviations that are used in this guide are as follows:

Table 1 Acronyms and Abbreviations

Abbreviation	Description	
SMS	Security Management System	
СМС	Common Core	
MOC	Manufacturing Operations Center	



# 1 Setting Up Multi Node (High Availability Architecture)

This topic describes about the multi node setup (High Availability Architecture).

#### **Configuration Server Related Changes**

The below changes are to be made to the PROPERTIES table specified by the configuration server.

#### For the Discovery Server:

PLATO Discovery Service must have an entry for its entire peer PLATO Discovery Services configured by <code>eureka.client.serviceUrl.defaultZone</code>. It contains a comma-separated list of all Peer PLATO Discovery Services.

Additionally, to enable the peer awareness mode for PLATO Discovery Service, we should set the eureka.client.register-with-eureka to true.

ID	APPLICATIO N	PROFIL E	LABEL	КЕҮ	VALUE
1	plato- discovery- service	jdbc	jdbc	eureka.client.serviceUrl.defa ultZon	http:// <ip of="" server="" the="" where<br="">the first instance of PLATO Discovery Service is running&gt;:<port the<br="" where="">first instance of PLATO Discovery Service is running&gt;/plato- discovery- service/eureka http://<ip of="" server="" the="" where<br="">the second instance of PLATO Discovery Service is running&gt;:<port the<br="" where="">second instance of PLATO Discovery Service is running&gt;/plato- discovery- service/eureka</port></ip></port></ip>
2	plato- discovery- service	jdbc	jdbc	eureka.client.register-with- eureka	true
3	plato- discovery- service	jdbc	jdbc	server.port	<< PORT Number where the PLATO Discovery Service is running >>

#### Table 1-1 Application Parameters - Discovery Server

For the Individual Services:



Each service must have an entry for all PLATO Discovery Services configured by eureka.client.serviceUrl.defaultZone. It contains a comma-separated list of all PLATO Discovery Services.

ID	APPLICATI ON	PROFI LE	LABEL	КЕҮ	VALUE
1	< <service- name&gt;&gt;</service- 	jdbc	jdbc	eureka.client.serviceUrl.def aultZone	http:// <ip of="" server<br="" the="">where the first instance of PLATO Discovery Service is running&gt;:<port where<br="">the first instance of PLATO Discovery Service is running&gt;/plato- discovery- service/eureka http://<ip of="" server<br="" the="">where the second instance of PLATO Discovery Service is running&gt;:<port where<br="">the second instance of PLATO Discovery Service is running&gt;/ plato- discovery-service/eureka</port></ip></port></ip>

#### Table 1-2 Application Parameters - Individual Services

#### **Plato UI Configuration Server Related Changes**

For each product registered in **PRODUCT\_SERVICES\_ENV\_LEDGER**, the user must change the URL to indicate the PLATO API gateway service.

#### Table 1-3 Load Balancer - URL

ID	PRODUCT_NAME	URL
1	< <product name="">&gt;</product>	<< HTTP URL OF THE LOAD BALANCER >>

setDomainEnv.sh Related Changes

#### For all the Micro Services

Individual microservices should now access the PLATO Config Service through the Load Balancer URI. That is, the property is configured on server runtime through the property **plato.services.config.uri**.

The **plato.services.config.uri** must point to the URI of the load balancer. The format of the same would be as follows:

```
-Dplato.services.config.uri=http://<< IP OF THE LOAD BALANCER >>: << PORT OF THE LOAD BALANCER >>
```

#### For the UI APPSHELL



UI APPShell should now access the API Gateway Router Service through the Load balancer URI. That is, the property is configured in the server runtime . For example, **Dapigateway.url**.

The **apigateway.url** must point to the host and port of the load balancer. The format of the same would be as follows:

-Dapigateway.url=http://<< IP OF THE LOAD BALANCER >>:<< PORT OF THE LOAD BALANCER >>

To install the services of Oracle Banking Microservices Architecture in more than two nodes, it is not possible to maintain the value of the eureka URL in the properties table due to the size restriction. In such cases, remove the following key from the properties table and add in the *setuseroverrides.sh* file.

-Deureka.client.serviceUrl.defaultZone

#### **Requirement of Load Balancers**

Load balancers are required for the PLATO API GATEWAY Service, PLATO Configuration Service, and PLATO UI APP SHELL.

#### **PLATO API Gateway Router Service**

PLATO API Gateway Router Service acts as a single point of entry for UI and External Systems to access the underlying services. This service will route requests to respective services via PLATO API GATEWAY Service. In a multi node deployment where multiple PLATO API Gateway Router Services are deployed, we would need a single URI for accessing the multi node deployments of the PLATO API Gateway Router Services. This Load Balancer would help us to achieve that functionality.

#### **PLATO Configuration Service**

All domain services access the PLATO Configuration Service to retrieve their configurations. In a multi-node deployment where multiple PLATO Configuration Services are deployed, the user need a single URI to access multiple-node deployments of PLATO Configuration Services. This Load Balancer helps us to achieve that functionality.

#### PLATO UI APP SHELL

PLATO UI App Shell acts as a single user interface entry point for users. In multi-node deployment, where multiple instances of PLATO UI APP SHELL are deployed, users need a single URI to access the multi-node extensions of the PLATO UI APP SHELL. The Load Balancer setup helps to achieve this.

In addition to the App Shell, the UI of the application is serviced by additional UI Component Server applications. These are also for SMS, CMC, MOC, and related product domain. All of these UI component server applications must be deployed in the same managed server, where the PLATO UI APP SHELL war is deployed.

If the deployment is in a cluster with more than one managed server for UI applications, all the UI applications must be deployed in the clustered managed servers, and an appropriate load balancer setup must be done for all the UI applications.



# 2 Sample HA Proxy Configuration

This topic describes about the HA Proxy Configuration.

A load balancer such as HAProxy, NGINX, Oracle HTTP Server, etc. may be used for highavailability." in case there isn't an existing general reference to load balancers.

Sample basic configuration in HAProxy for API Gateway (set in etc/haproxy/haproxy.conf)

```
frontend LBGateway
    bind load.balancer.ip.address:port
    default_backend LBGateway
```

```
backend LBGateway load.balancer.ip.address:port
  mode http
  balance roundrobin
  option httpchk
  option http-keep-alive
  option forwardfor
  option httpchk HEAD /app-shell
  server <backend_server_name_1>
  api.gateway1.ip.address:api_gateway_port_1 check
    server <backend_server_name_1>
  api.gateway2.ip.address:api_gateway port 2 check
```



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