Oracle Banking Supply Chain Finance

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1. Preface

1.1 Introduction

LDAP server is used by Plato Api-gateway application, which uses plato-security-jwt to get details from Idap server and authentication against the input details to create tokens. If enterprise level LDAP server is not present, use OUD 12.2.1.3 as LDAP server and configure the details in OSDC OBSCF 14.3.0.0.0\PLATO\plato-api-gateway\DB\DOMAIN\INC script.

```
Insert into SECURITY_CONFIG (ID,KEY,VALUE) values (1,'USER_STORE','LDAP');
Insert into SECURITY_CONFIG (ID,KEY,VALUE) values (2,'JWT_EXP_SECONDS','3600');
Insert into SECURITY_CONFIG (ID,KEY,VALUE) values (3,'JWT_ALGORITHM','HS512');
Insert into SECURITY_CONFIG (ID,KEY,VALUE) values (4,'LDAP_URL','\ldap://localhost:12345');
Insert into SECURITY_CONFIG (ID,KEY,VALUE) values (5,'LDAP_SERVER_USER','uid=admin');
Insert into SECURITY_CONFIG (ID,KEY,VALUE) values (6,'LDAP_SERVER_BASE','dc=oracle,dc=com');
Insert into SECURITY_CONFIG (ID,KEY,VALUE) values (7,'LDAP_SERVER_CREDENTIAL','yIKsiMffjVbfcpA7Qheh8Q==');
Insert into SECURITY_CONFIG (ID,KEY,VALUE) values (8,'LDAP_USER_SEARCH_BASE','ou=people');
Insert into SECURITY_CONFIG (ID,KEY,VALUE) values (9,'LDAP_USER_PREFIX','uid');
Insert into SECURITY_CONFIG (ID,KEY,VALUE) values (10,'CORS_ALLOWED_ORGINS','localhost');
Insert into SECURITY_CONFIG (ID,KEY,VALUE) values (11,'LDAP_SERVER_CREDENTIAL_SALT','0.948262845');
Insert into SECURITY_CONFIG (ID,KEY,VALUE) values (12,'USER_HEADER_ATTRIBUTE_REQUIRED','Y');
```

1.2 Audience

This guide is intended for WebLogic 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 Related Documents

- Oracle Banking Common Core Services Installation Guide
- Oracle Banking Day 0 Setup Guide
- Oracle Banking Supply Chain Finance Annexure
- Oracle Banking Supply Chain Finance Pre-Installation Guide
- Oracle Banking Supply Chain Finance Services Installation Guide
- Oracle Banking Supply Chain Finance User Interface Installation Guide
- Oracle Banking Plato Infrastructure Services Installation Guide
- Oracle Banking Security Management System Services Installation Guide
- Oracle Banking SSL Setup Guide

2. Installing and Configuring OUD

2.1 Prerequisite

Oracle fusion middleware 12.2.1.3 should be installed on the machine prior to OUD 12.2.1.3 installation. For configuring OUD directory management domain, RCU schemas should be present.

2.2 Installation of OUD 12.2.1.3

Refer this oracle documentation on how to install OUD https://docs.oracle.com/middleware/12213/oud/install.htm

2.3 Running RCU Schemas

For configuring domain with directory management template, RCU schemas has to be provided. Refer this document for creating RCU schemas using 12.2.1.3 middleware home. https://docs.oracle.com/middleware/12213/lcm/RCUUG/RCUUG.pdf

2.4 OUD Setup

Refer this oracle documentation to setup LDAP (and LDAPS) OUD directory. https://docs.oracle.com/middleware/12213/oud/OUDIG/setting-oracle-unified-directory-directory-server.htm#OUDIG00049

2.5 Configuring Directory Management Domain for OUD

Refer this oracle documentation on how to configure domain for OUD with directory management template.

https://docs.oracle.com/middleware/12213/oud/OUDIG/installing-oracle-unified-directory-software.htm#OUDIG-GUID-3EB44650-2322-445B-90B7-00BAFCEA1B8D