# User Password Printing Configuration Guide Oracle Banking APIs Release 20.1.0.0.0

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User Password Printing Configuration Guide

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## **Table of Contents**

1.	Pref	face	1–1
1.	.1	Intended Audience	1–1
1.	.2	Documentation Accessibility	1–1
1.	.3	Access to Oracle Support	1–1
1.	.4	Structure	1–1
1.	.5	Related Information Sources	1–1
2. OBAPI User Password Print Configuration2-1			2–1
2.	.1	Configure Password Encryption/Decryption Provider	2–1
2.	.2	Configure Password Printing adapter	2–2

### 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 <a href="http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc">http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc</a>.

## 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=acc&id=info or visit

http://www.oracle.com/pls/topic/lookup?ctx=acc&id=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:

- Introduction
- Preferences & Database
- Configuration / Installation.

## 1.5 Related Information Sources

For more information on Oracle Banking APIs Release 20.1.0.0.0, refer to the following documents:

Oracle Banking APIs Installation Manuals



## 2. OBAPI User Password Print Configuration

## 2.1 Configure Password Encryption/Decryption Provider

- When you create any new user or reset password for any existing user, user credential gets stored in system using two way cryptography so that same to be available for password printing
- 2. To override existing cryptography implementation, you need to perform following steps:
  - Add provider that implements com.ofss.digx.app.sms.crypto.lUserCryptographyProvider. Here you can add encryption and decryption implementation for Password.

#### **Example:**

```
package com.ofss.digx.app.sms.crypto;

public class CustomUserCryptographyProvider implements
IUserCryptographyProvider {

@Override

public String decrypt(String value) {

    // TODO Auto-generated method stub

    return null;
}

@Override

public String encrypt(String value) {

    // TODO Auto-generated method stub

    return null;
}
```



Add one entry in Preferences.xml if not present for name 'UserConfig'
 Example:

<Preference name="UserConfig'"
PreferencesProvider="com.ofss.digx.infra.config.impl.DBBasedPropertyProvider"
parent="jdbcpreference" propertyFileName="select prop\_id, prop\_value from
digx fw config all b where category id = 'UserConfig'" syncTimeInterval="36000000" />

 Add one entry in database table digx\_fw\_config\_all\_b for category\_id ='UserConfig' and prop id ='USER CRYPTO PROVIDER'

Insert into DIGX\_FW\_CONFIG\_ALL\_B (PROP\_ID, CATEGORY\_ID, PROP\_VALUE, FACTORY\_SHIPPED\_FLAG, PROP\_COMMENTS, SUMMARY\_TEXT, CREATED\_BY, CREATION\_DATE, LAST\_UPDATED\_BY, LAST\_UPDATED\_DATE, OBJECT\_STATUS, OBJECT\_VERSION\_NUMBER)

values ('USER\_CRYPTO\_PROVIDER','UserConfig ','com.ofss.digx.app.sms.crypto.CustomUserCryptographyProvider ','N',null,'Custom provider for Password Encryption and decryption','ofssuser',sysdate,'ofssuser',sysdate,'A',1);

**Note**: If above configuration is done, it will use **CustomUserCryptographyProvider** for password encryption and decryption and same encrypted password will be stored in DIGX\_UM\_PWD\_PRINTINFO table. Currently by default com.ofss.digx.app.sms.crypto.UserCryptographyProvider provider will used if no configuration is done.

## 2.2 Configure Password Printing adapter

 After successfully storing password in System, same will be available for printing to administrator.



- 2. Currently when admin performs password printing for user, password printing data stored in system in blob using adapter.
- 3. To override existing password printing implementation, you need to perform following steps:
- Add adapter that implements com.ofss.digx.app.sms.user.printinformation.provider.IUserInformationPrintAdapter. Here you can add implementation for printing document for a user.
   PasswordPrintInformationDTO object will contain username, password and other documents(Password Letter/Welcome Letter).

### Example:

```
package com.ofss.digx.app.sms.user.printinformation.provider;

import
com.ofss.digx.app.sms.dto.user.printInformation.PasswordPrintInformation
DTO;

import com.ofss.digx.infra.exceptions.Exception;

public class CustomUserInformationPrintAdapter implements
IUserInformationPrintAdapter {

    @Override
    public void print(PasswordPrintInformationDTO userprintDTO)
throws Exception {
        // TODO Auto-generated method stub
    }
}
```

Add one entry in Preferences.xml if not present for name 'UserPrintConfig'

#### Example:



<Preference name="UserPrintConfig"
PreferencesProvider="com.ofss.digx.infra.config.impl.DBBasedPropertyProvider"
parent="jdbcpreference" propertyFileName="select prop\_id, prop\_value from
digx\_fw\_config\_all\_b where category\_id = 'UserPrintConfig'" syncTimeInterval="36000000"
/>

 Add one entry in database table digx\_fw\_config\_all\_b for category\_id ='UserPrintConfig' and prop\_id ='USER\_INFORMATION\_PRINT\_PROVIDER'

Insert into DIGX\_FW\_CONFIG\_ALL\_B (PROP\_ID, CATEGORY\_ID, PROP\_VALUE, FACTORY\_SHIPPED\_FLAG, PROP\_COMMENTS, SUMMARY\_TEXT, CREATED\_BY, CREATION\_DATE, LAST\_UPDATED\_BY, LAST\_UPDATED\_DATE, OBJECT\_STATUS, OBJECT\_VERSION\_NUMBER)

#### values

('USER\_INFORMATION\_PRINT\_PROVIDER','UserPrintConfig','com.ofss.digx.app.sms.user.printinformation.provider.CustomUserInformationPrintAdapter','N',null,'Custom adapter for User Password Information Printing','ofssuser',sysdate,'ofssuser',sysdate,'A',1);

**Note**: If above configuration is done, it will use **CustomUserInformationPrintAdapter** for user Password Information printing. Currently by default com.ofss.digx.app.sms.user.printinformation.provider.UserInformationPrintAdapter adapter will used if does not found any configuration.

**Home** 

