# Oracle® Banking APIs Connector Credential Store Guide





Oracle Banking APIs Connector Credential Store Guide, Release 25.1.0.0.0

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## **Preface**

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# Purpose

This guide is designed to help acquaint you with the Oracle Banking Digital Experience application. This guide provides answers to specific features and procedures that the user need to be aware of the module to function successfully.

## **Audience**

This document is intended for the following audience:

- Customers
- Partners

# **Documentation Accessibility**

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#### **Access to Oracle Support**

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#### **Critical Patches**

Oracle advises customers to get all their security vulnerability information from the Oracle Critical Patch Update Advisory, which is available at Critical Patches, Security Alerts and



Bulletins. All critical patches should be applied in a timely manner to ensure effective security, as strongly recommended by Oracle Software Security Assurance.

# **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.

#### Conventions

The following text conventions are used in this document:

Convention	Meaning
boldface	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.
italic	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.

### Related Resources

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

Oracle Banking APIs Installation Manuals

#### Screenshot Disclaimer

Personal information used in the interface or documents is dummy and does not exist in the real world. It is only for reference purposes.

# Acronyms and Abbreviations

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



Table 1 Acronyms and Abbreviations

Abbreviation	Description
OBAPI	Oracle Banking APIs



1

# **Creating Credential Mapping**

This topic provides the systematic instructions to create credential mapping.

#### **Credential Store Mapping**

The OBAPI system utilizes external integrations to facilitate seamless communication with various services. To establish these connections, credentials are required to authenticate and authorize access. These credentials are not hardcoded but rather initialized post-installation. They are subsequently encrypted and stored within the database, ensuring confidentiality and integrity. This subsequent section outlines the procedures and guidelines for configuring and managing these credentials within the OBAPI environment.

To utilize the credential mapping functionality, retrieve the com.ofss.digx.CredentialsStore.jar file from the designated location:

OBAPI Installer/installables/OBAPI/BASE/25.1.0.0.0/utils/tools

#### **Running the Credential Mapping Application**

Execute the application using the following command:

java -jar com.ofss.digx.CredentialsStore.jar <csv\_file> <DataBaseCredentials> <DataSeedFlag>

#### **Command Parameters:**

#### 1. <csv file>

Provide the path to your CSV file containing user credentials by replacing <csv\_file> with the actual file location.

#### **CSV File Format Requirements**

The CSV file must adhere to the following structure:

- Contain exactly three columns: type, username, and password
- Include a header row with column names: type,username,password
- Subsequent rows should contain individual credential entries, with each row representing a distinct set of credentials

Ensure that the value in the type column is unique for each credential entry

Table 1-1 Example CSV File

type	username	password
MERCHANT	OBAPI	P 4 6 6 8 0 R D 1 1 1

#### <DataBaseCredentials>

Specify the <DataBaseCredentials> parameter as a comma-delimited string comprising the following components:

- Database username
- Password
- JDBC URL (in the format jdbc:oracle:thin:@host:port/service id)

The expected format for <DataBaseCredentials> is: username,password,jdbc\_url.

**Example**: User, Password 123, jdbc: oracle: thin:@host:port/service id

Ensure accurate input of these values to establish a successful connection to the database.

#### <DataSeedFlag>

To control the seeding of data into the digx\_fw\_credentials table, set the <DataSeedFlag> parameter to 'Y' to populate the table with the generated credentials. Alternatively, specify 'N' to simply display the credentials without persisting them to the database.

Example command to run this

```
java -jar com.ofss.digx.CredentialsStore.jar data.csv
DB_USER,DB_PASSWORD,jdbc:oracle:thin:@//HOST:PORT/SERVICE_ID Y
```

Upon executing this utility, you will obtain an encrypted password, which can then be utilized in conjunction with other credentials. Subsequently, these credentials will be populated into the database.

#### Extensibility:

To leverage custom credentials inserted into the system, utilize the following code snippet:

ICredentialStore store =

CredentialStoreFactory.getCredentials(CredentialStoreKeys.CREDENTIAL\_IPMLEM
ENTATION);

The AES key is no longer required to be explicitly inserted, as it is dynamically generated by the system when the utility is run and stored within the keystore located at DIGX\_FW\_KEYSTORE.

For any encryption operations that require the use of the AES key, utilize the SymmetricCryptographyProviderFactory class, which is available in the same JAR, instead of relying on the credential. This approach streamlines the encryption process and enhances overall security.

SymmetricCryptographyProviderFactory.getInstance().getLatestProvider().encrypt(data);

SymmetricCryptographyProviderFactory.getInstance().getLatestProvider().decrypt(data);



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Creating Credential Mapping, 1-1

