

Oracle Banking Digital Experience

**Social Payments - Twitter Setup Guide
Release 19.1.0.0.0**

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

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.

Introduction provides brief information on the overall functionality covered in the User Manual.

The subsequent chapters provide information on transactions covered in the User Manual.

Each transaction is explained in the following manner:

- Introduction to the transaction
- Screenshots of the transaction
- The images of screens used in this user manual are for illustrative purpose only, to provide improved understanding of the functionality; actual screens that appear in the application may vary based on selected browser, theme, and mobile devices.
- Procedure containing steps to complete the transaction- The mandatory and conditional fields of the transaction are explained in the procedure.

If a transaction contains multiple procedures, each procedure is explained. If some functionality is present in many transactions, this functionality is explained separately.

1.5 Related Information Sources

For more information on Oracle Banking Digital Experience Release 19.1.0.0.0, refer to the following documents:

- Oracle Banking Digital Experience Licensing Guide
- Oracle Banking Digital Experience Installation Manuals

2. Social Payments - Twitter

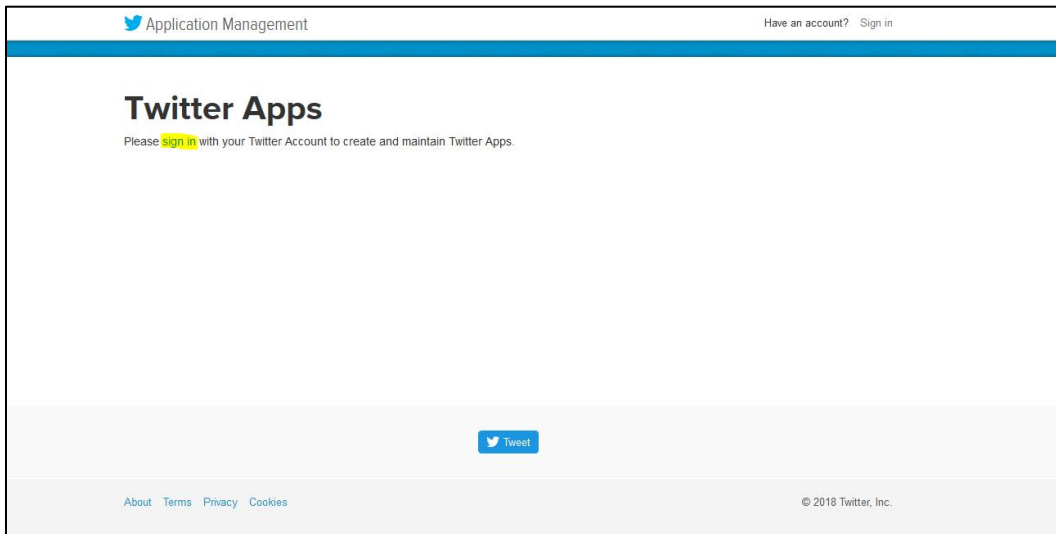
A Social Payment involves the transfer of money to an individual via social media. Social payments simplify digital payments by affording the initiator of the payment, the convenience of not having to know or remember the recipient's account information.

This document defines the means by which Twitter can be enabled as a mode under OBEX Peer to Peer Payments, by selecting which, retail users can initiate transfers towards Twitter Handles.

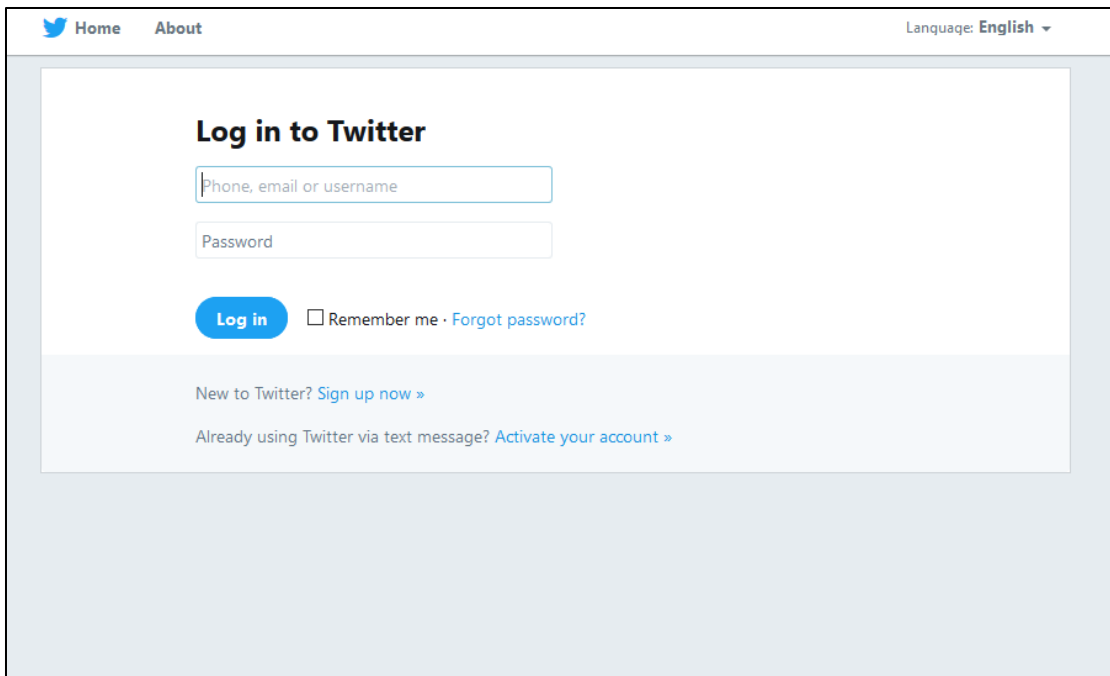
3. Twitter Console Configurations

This section documents the steps involved in enabling Twitter as a made for Peer to Peer payments in OBDX.

1. Navigate to the Twitter Application Management page - <https://apps.twitter.com/>
2. Click on the **sign in** link to login to the twitter account with which the app is associated.



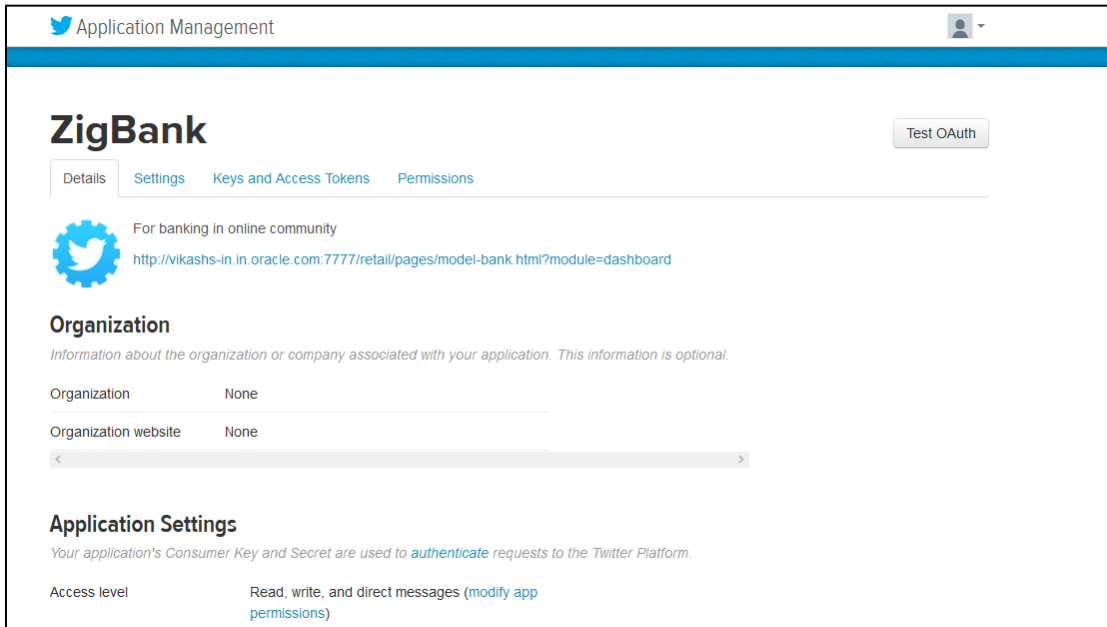
3. Login to the bank's Twitter account by entering user ID and password of the associated account in the provided fields. (The bank is required to have a twitter account.)



4. You will then be redirected to the Application Management page that lists the apps that have been made by the logged in user.

A screenshot of the Twitter Application Management page. The top navigation bar includes the Twitter logo, 'Application Management', and a user profile icon. The main section is titled 'Twitter Apps'. It contains a message box with text about developer accounts and a 'Apply for a developer account' button. Below this are two app entries: 'ZigBank' and 'ModelBank', each with a small icon and a brief description.

5. Select the app for which the setup needs to be configured. A new app will have to be created if this page is being accessed for the first time. After selecting an app, the menu page of that app will be displayed.



The screenshot shows the Twitter Application Management interface. At the top, there is a header with the Twitter logo and the text 'Application Management'. On the right side of the header is a user profile icon with a dropdown arrow. Below the header, the application name 'ZigBank' is displayed in a large, bold, black font. To the right of the application name is a 'Test OAuth' button. Below the application name, there is a navigation bar with four tabs: 'Details' (which is currently selected and highlighted in blue), 'Settings', 'Keys and Access Tokens', and 'Permissions'. The main content area is titled 'Organization' and contains the following information: 'For banking in online community' and the URL 'http://vikashs-in.in.oracle.com:7777/retail/pages/model-bank.html?module=dashboard'. Below this, there is a section titled 'Application Settings' with the sub-instruction: 'Your application's Consumer Key and Secret are used to [authenticate](#) requests to the Twitter Platform.' Under the 'Application Settings' section, there is a table with one row: 'Access level' (None) and 'Read, write, and direct messages ([modify app permissions](#))'. The entire interface is contained within a white box with a thin black border.

6. Click on the **Settings** tab to define Callback URLs, the Client's App Website and other information.

Enter a name to be associated with the app in the **Name** field. Add a description of the app in the **Description** field. Enter the app's website and the callback URLs in the **Website** and **Callback URLs** fields respectively. All these parameters are mandatory for the client's app to authorize the user. The name, description and website as entered in these fields is displayed when the user is authorizing the app. Callback is required to redirect the user after signing in and authorizing the app.

Enter URL as -

<https://<bankDomain>/digx-social/callback>

Only one call back URL is sufficient. Multiple URLs (upto 10) can be added in case of production, UAT setup etc.

Additionally, if provided, add the links for Privacy Policy and Terms of Service by scrolling down. Also add the Application Icon that will be displayed to the user while authorizing the App. Add Client's name and the website to be displayed to the user at the time of authorization.

Additionally, the bank's icon can be uploaded against the **Application Icon** option, which will be displayed when user logs in to his/her twitter account.

Privacy Policy URL

The URL for your application or service's privacy policy. The URL will be shared with users authorizing this application.

Terms of Service URL

The URL for your application or service's terms of service. The URL will be shared with users authorizing this application.

Allow this application to be used to [Sign in with Twitter](#)

Application Icon

[Change icon](#)

No file selected.

Maximum size of 700k. JPG, GIF, PNG.

Organization

Organization name

The organization or company behind this application, if any.

Organization website

The organization or company behind this application's web page, if any.

7. Update the settings by scrolling further down and clicking on the **Update Settings** button.

Organization

Organization name

The organization or company behind this application, if any.

Organization website

The organization or company behind this application's web page, if any.

8. Click on the **Keys and Access Token** tab to access the app's consumer key/secret and access key/secret. The Consumer Key and Consumer Secret with owner name and owner ID are displayed. On scrolling down, you will be able to view the Access Token and Access Token Secret. Note and save this access token and secret. Never share the app's consumer secret and access secret.

- Click on the **Permissions** tab to set the permissions required by the app that is best suited for optimum functioning.

 Application Management 

ZigBank

[Test OAuth](#)

[Details](#) [Settings](#) [Keys and Access Tokens](#) [Permissions](#)

Access

What type of access does your application need?

Read more about our [Application Permission Model](#).

Read only

Read and Write

Read, Write and Access direct messages

Note:

Changes to the application permission model will only reflect in access tokens obtained after the permission model change is saved. You will need to re-negotiate existing access tokens to alter the permission level associated with each of your application's users.

Additional Permissions

These additional permissions require that you provide URLs to your application or service's privacy policy and terms of service. You can configure these fields in your [Application Settings](#).

Request email addresses from users

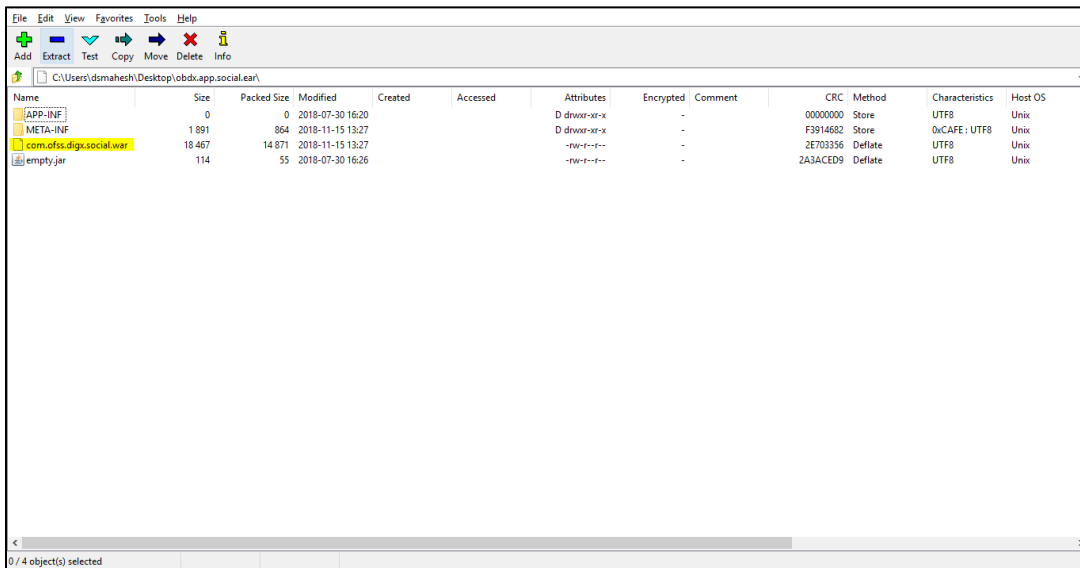
10. For a better understanding of the **Access** permission that suits the app, click on the **Application Permission Model** link. Check the **Additional Permissions** check box, if required.

Whenever the permission level is changed, the keys and tokens must be regenerated in order for the change to be visible.

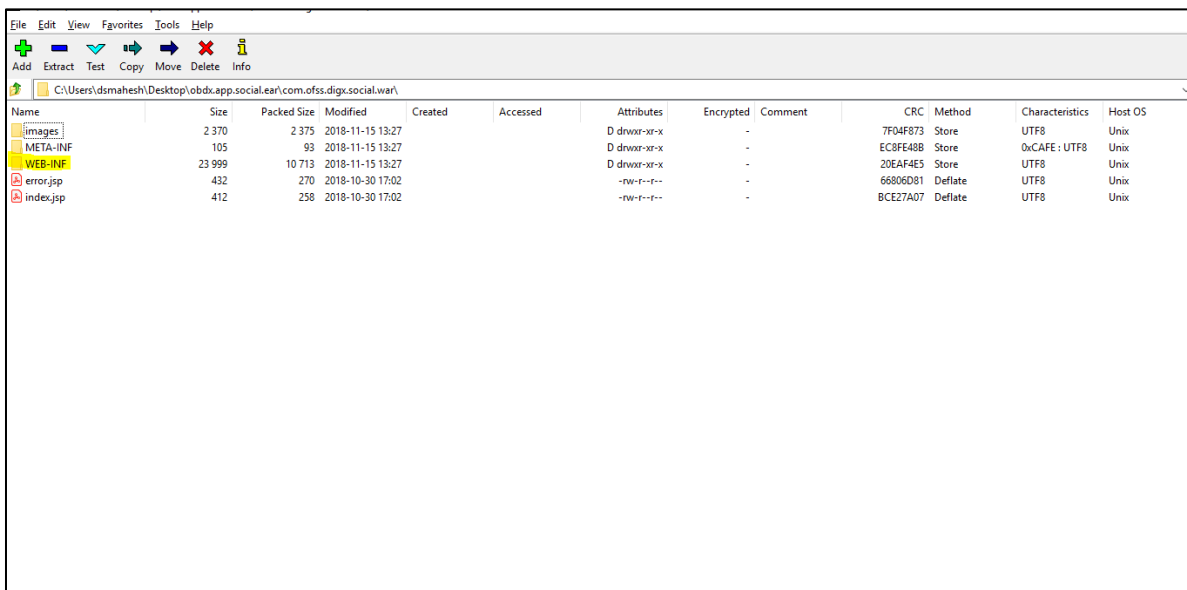
This implicitly means that the client must make its users reauthorize the app using the new keys and secret.

4. OBDX Configurations

1. Open the EAR “obdx.app.social.ear” to configure the Consumer Keys and Secret.



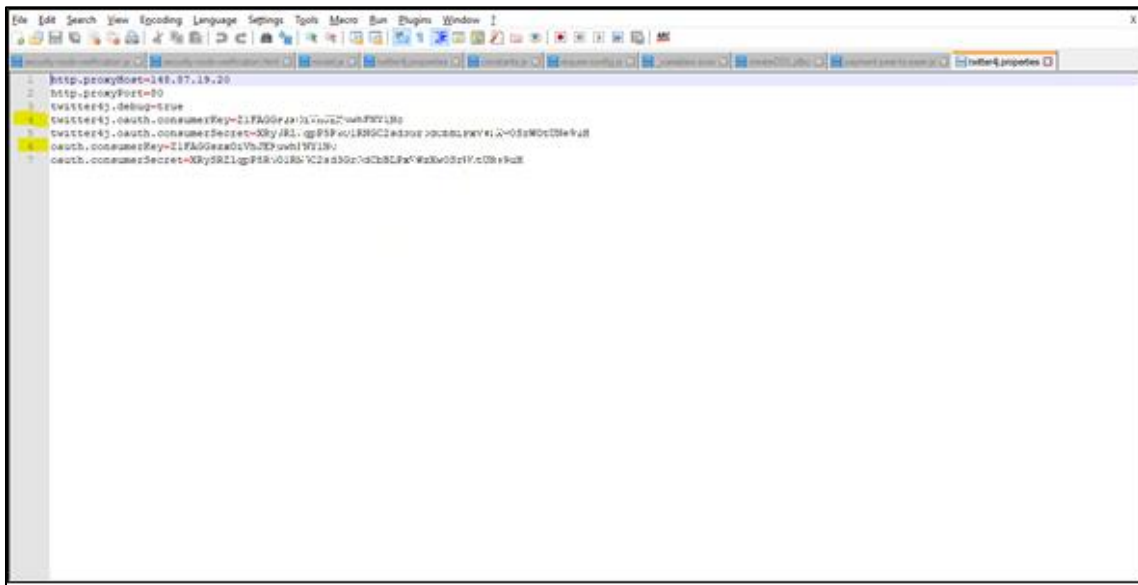
2. Open “obdx.app.social.war”



3. Open “WEB-INF” and open “classes”. You will get “twitter4j.properties”. Open the File.



4. Put in the consumer key and secret generated in Section 3 at shown below. The OBDX server needs access to the twitter URL. If proxy is required, configure proxy settings as shown below:



5. After configuring the "twitter4j.properties" file, save and close it. Re-deploy the EAR on to the server with the changes.