

In App Purchase Manual

Contents

| | |
|---|---|
| In App Purchase Manual | 1 |
| SDK- Zoom in app purchase Manual..... | 3 |
| Step one - web side configuration | 3 |
| Step two – App side configuration..... | 4 |
| Step Three – App developer | 4 |
| Extra Information | 4 |

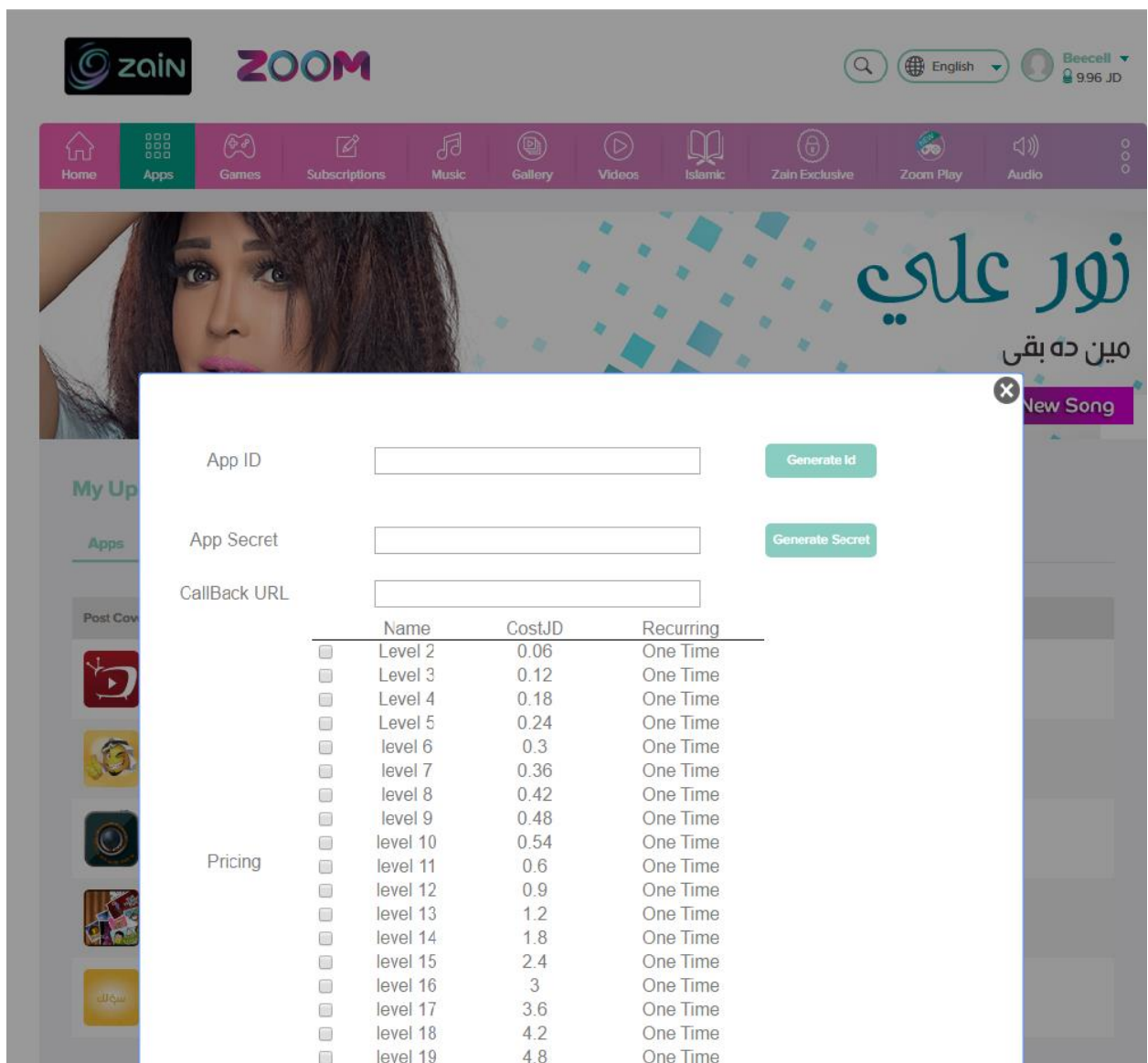
SDK- Zoom in app purchase Manual

To be able to implement in app billing purchase over Zoom platform you need to go thru the following three main steps

Step one - web side configuration

- Upload your app over Zoom platform.
- Configure your app id, app secret and features require for your app, this information will be used for all actions require from your app over Zoom platform.

You can do these configuration while the uploading or on your app listing area by going to in app purchase button.



The screenshot shows the Zoom platform web interface. At the top, there are logos for ZAIN and ZOOM, along with a search icon, language selection (English), and a user profile (Beccell) with a balance of 9.96 JD. Below the header is a navigation bar with icons for Home, Apps, Games, Subscriptions, Music, Gallery, Videos, Islamic, Zain Exclusive, Zoom Play, and Audio. The main content area features a banner for 'Zor Ali' (زور علي) with a woman's face and the text 'مين ده بقى' (مين ده بقى) and 'New Song'. A modal window is open in the foreground, containing the following configuration options:

- App ID: Generate Id
- App Secret: Generate Secret
- Callback URL:

Below the input fields is a 'Pricing' section with a table of levels and their costs:

| | Name | CostJD | Recurring |
|--------------------------|----------|--------|-----------|
| <input type="checkbox"/> | Level 2 | 0.06 | One Time |
| <input type="checkbox"/> | Level 3 | 0.12 | One Time |
| <input type="checkbox"/> | Level 4 | 0.18 | One Time |
| <input type="checkbox"/> | Level 5 | 0.24 | One Time |
| <input type="checkbox"/> | level 6 | 0.3 | One Time |
| <input type="checkbox"/> | level 7 | 0.36 | One Time |
| <input type="checkbox"/> | level 8 | 0.42 | One Time |
| <input type="checkbox"/> | level 9 | 0.48 | One Time |
| <input type="checkbox"/> | level 10 | 0.54 | One Time |
| <input type="checkbox"/> | level 11 | 0.6 | One Time |
| <input type="checkbox"/> | level 12 | 0.9 | One Time |
| <input type="checkbox"/> | level 13 | 1.2 | One Time |
| <input type="checkbox"/> | level 14 | 1.8 | One Time |
| <input type="checkbox"/> | level 15 | 2.4 | One Time |
| <input type="checkbox"/> | level 16 | 3 | One Time |
| <input type="checkbox"/> | level 17 | 3.6 | One Time |
| <input type="checkbox"/> | level 18 | 4.2 | One Time |
| <input type="checkbox"/> | level 19 | 4.8 | One Time |

Step two – App side configuration


- Once the app require to deduct from client points the app should call the following page <http://www.zoom.com/index.php/appPurchase/login/yourAppId/YourAppSeceretKey/appPrice/D/yourTransactionId>


*Transaction ID should be auto generate keys from Integer and characters with length not less than 8 chars and max to 16.



You are going to Authorize Demo App to deduct from your Balance X Points

Login with facebook or twitter
(Recommended)

 Login with Facebook

 Sign in with twitter

Login To Zoom

Email or Mobile Number
(Ex:962xxxxxx)

Password

[Forgot Password](#)

Keep me logged!

Login

Your users can connect to our platform using Facebook or Twitter also.

Step Three – App developer

- You need to handle the request from callback URL based on your Transaction Id response will be JOSN array contains follow transaction Id, status, message ,points, price Id status failed or success

Extra Information

- Once the payment end tool will redirect the client to
Location: AppEndAut://close in case of client cancel the request
Location: AppEndAut://end in case of process end
- As developer you can always check your App status <http://www.zoom.com/index.php/appPurchase/checkAppStatus/yourAppId/yourAppSecret> response will JSON array with status 0 or 1
- Check your App configuration <http://www.zoom.com/index.php/appPurchase/checkAppConfiguration/yourAppId/yourAppSecret> response will have status, callback URL and available prices for you app