

AdFalcon Android Native Ad SDK 3.0.0 Developer's Guide

AdFalcon Mobile Ad Network

Product of

Noqoush Mobile Media Group



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1 Introduction

AdFalcon Android SDK Native Ad integration guide contains all the information needed by android developers to integrate with AdFlacon Network to implement native ads in their apps. The guide will also provide examples and code snippets on how to perform the integration with ease.

Native Ads Overview

Native ads is a form of digital advertising where the ad experience follows the natural form and function of the user experience in which it is placed.

Unlike standard ads, where AdFalcon SDK displays the ad, when loading native ads AdFalcon SDK returns a native ad object with the ad's assets and the app itself is responsible for displaying the ad. With Native Ads you control the look and feel, design, layout and position of the ad to seamlessly be an integral part of your app.

OS version support

Android SDK supports mobile phones and tablets platforms utilizing **Android version 2.3** and above.



2 Native Ad Integration Steps

AdFalcon SDK aims to make native ads implementation in your app a straightforward process where you control the look and feel, design and placement of the ad while AdFalcon SDK handles the rest of the operations needed to display the ad and process impressions and clicks successfully.

When loading native ads, AdFalcon SDK returns a native ad object with the ad's assets, and the app itself is responsible for displaying the native ad by providing a template XML layout that lays out the native ad assets in the desired design and look and feel. This process is achieved by mapping the different Views (icon, title, description...etc.) in the template to the native ad assets.

The sections below provides a step-by-step guide for native ad implementation.

Step 1: Add AdFalcon SDK

Import AdFalcon SDK jar file into your project, to be able to use it.

Step 2: Configure Android Manifest

1. Configure Application Permissions

Add the below permissions to your application manifest.xml

Required permissions

The below permissions are required to use the SDK.

In case you do not enable them, the SDK will throw an exception to inform you that "INTERNET/ACCESS_NETWORK_STATE permissions must be enabled in AndroidManifest.xml".

<uses-permission android:name="android.permission.INTERNET"/>
<uses-permission android:name="android.permission.ACCESS_NETWORK_STATE"/>

Recommended Permissions

The below permissions are highly recommended as they allow highly interactive rich media ads.

If you decide not to add any of the permissions below the AdFalcon SDK will continue to work yet some of the rich media ads' functions will be disabled.

<uses-permission android:name="android.permission.ACCESS_FINE_LOCATION"/>
<uses-permission android:name="android.permission.WRITE_CALENDAR"/>
<uses-permission android:name="android.permission.READ_CALENDAR"/>
<uses-permission android:name="android.permission.WRITE_EXTERNAL_STORAGE"/>



2. Add the SDK's Activities

Add the below activities to your AndroidManifest.

```
<activity
                            android:name="com.nogoush.adfalcon.android.sdk.ADFBrowser"
                            android:configChanges="keyboard/keyboardHidden|orientation|uiMode|screenLayout|screenSize|sm
                            android:hardwareAccelerated="true">
</activity>
<activity
                            android:name="com.noqoush.adfalcon.android.sdk.ADFActivity"
                            android:configChanges=
"keyboard|keyboardHidden|orientation|uiMode|screenLayout|screenSize|smallestScreenSize"
                            and roid: the me="@and roid:style/Theme. Translucent. No Title Bar. Fulls creen" and the properties of the properties 
                            android:hardwareAccelerated="true">
</activity>
<activity
                            android:name="com.noqoush.adfalcon.android.sdk.ADFCanvas"
                            android:configChanges=
"keyboard|keyboardHidden|orientation|uiMode|screenLayout|screenSize|smallestScreenSize"
                            android:theme="@android:style/Theme.Translucent.NoTitleBar"
                            android:hardwareAccelerated="true">
</activity>
```

3. Configure Orientation Changes Handling

It is highly recommended to prevent the system from restarting your activity when the screen orientation changes. Add the below attribute to your activity tag:

```
android:configChanges=
"keyboard|keyboardHidden|orientation|uiMode|screenLayout|screenSize|smallestScreenSize"
```

For more information please refer to http://developer.android.com/guide/topics/resources/runtime-changes.html

4. Hardware Acceleration

AdFalcon network supports HTML 5 video ads which requires enabling hardware acceleration.

We recommended that the developer enables hardware acceleration in his application by adding the below property to application tag or to each activity that contains AdFalcon banner.

android:hardwareAccelerated="true"

5. Adding Google Play Services

The terms and conditions of Google Play requires using the Advertising ID to identify and track a user. The Advertising Id is included in Google Play services library, so you



must add Google Play services library to your application to integrate with AdFalcon Android SDK. Visit the below link for instruction on how to add Google play services library:

http://developer.android.com/google/play-services/setup.html

Step 3: Creating Native Ad Template

In this step, you will learn how to create your native ad XML template layout and how to bind your XML layout's resources to the native ad assets.

Step 3.1 Create Native ad XML layout

The native ad template consists of multiple Views, these Views are mapped to the native ad assets. You should include in the template only the native ad assets that are needed as per the desired design.

Some examples for native ad templates are shown below.



You can state what native ad assets are requested by including them in the native ad template layout. AdFalcon will only return native ads that include the requested assets as per the below rules:

Required Assets



Required native ad assets types are:

- o Icon
- o Title
- MainAsset

The template must contain at least one of the required assets otherwise it will be considered an invalid template.

AdFalcon will only return ads which contain **all the required assets** included in the native ad template

Optional Assets

All remaining native ad asset types are optional.

The template may include one or more of the optional assets or none at all as per the desired design.

The returned native ad may or may not include any of the requested optional assets; i.e. the optional native ad assets will only be returned when available.

If a native ad response does not contain any of the optional assets, the SDK will hide its associated view.

Refer to <u>Native Ad Template Assets</u> in Appendix for all Native Ad Template Resources which can be included in the template layout.

In the following example, we will create a template that contains icon, title, (image or xhtml), description, rating bar, sponsored and CTA for the native ad:

```
<?xml version="1.0" encoding="utf-8"?>
<RelativeLavout
  xmlns:android="http://schemas.android.com/apk/res/android"
  android:layout_width="match_parent"
  android:layout_height="wrap_content"
  android:padding="16dp">
  <ImageView
    android:id="@+id/template_icon"
    android:layout_width="50dp"
    android:layout_height="50dp"
    android:layout_margin="10dp"
    android:src="@mipmap/ic_launcher"
    android:scaleType="fitXY" />
  <TextView
    android:id="@+id/template_title"
    style="?android:attr/textAppearanceLarge"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:layout_marginTop="10dp"
    android:text="Native Ad Title"
    android:layout_toRightOf="@id/template_icon" />
  <TextView
```



```
android:id="@+id/template_description"
    style="?android:attr/textAppearanceMedium"
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:layout_below="@id/template_title"
    android:layout_marginTop="10dp"
    android:text="Native Ad Description"
    android:layout_toRightOf="@id/template_icon" />
 <RelativeLayout
   android:id="@+id/template_main_asset"
    android:layout_width="match_parent"
   android:layout_height="100dp"
    android:layout_below="@id/template_description"
    android:layout_marginTop="10dp" />
 <RatingBar
    android:id="@+id/template_rating"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:layout_below="@id/template_main_asset"
    android:layout_marginTop="10dp" />
 <TextView
    android:id="@+id/template_sponsored"
    style="?android:attr/textAppearanceMedium"
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:layout_below="@id/template_rating"
    android:layout_marginTop="10dp" />
 <Button
    android:id="@+id/template_action_button"
    style="?android:attr/textAppearanceMedium"
    android:layout_width="200dp"
    android:layout_height="wrap_content"
    android:layout_below="@id/template_sponsored"
    android:layout_centerHorizontal="true"
    android:layout_marginTop="10dp"
    android:text="@string/app_name" />
</RelativeLayout>
```

Step 3.2 Bind your XML template layout's resources to native ad assets

This step shows how to connect your native ad XML template layout's resources to their corresponding native ad assets (title view, main image, icon, etc.).

You should at minimum bind one of the mandatory native ad assets (Icon, Title or MainAsset) depending on the native ad template design in-place.

The binder requires setting parameters for each native ad asset, these parameters depend on the View type and its abilities. In case of TextView, the developer should pass the maximum text length that can be rendered in the TextView perfectly. In case of ImageView, the developer should pass the minimum width and height of the image which can be rendred clearly in the ImageView.



Binding views to native ad assets is achieved using the binder object of ADFAssetsBinder class by calling the appropriate binding method (addIconImageView, addTitleImageView, addMainAssetRelativeLayout, addDescriptionTextView, addActionButton, addStarRatingBar and addExtraDataTextView).

Please refer to Appendix 6 ADFAssetsBinder for more details.

Below is a sample bindViews method implementation:

```
ADFAssetsBinder binder = new ADFAssetsBinder.Builder(this, R.layout.template_layout). addIconImageView(R.id.icon_template, 50, 50). addTitleTextView(R.id.title_template_25). addDescriptionTextView(R.id. template_description, 100). addMainAssetRelativeLayout(R.id. template_container, 50, 50). addStarRatingBar(R.id.template_rating). addExtraDataTextView(ADFAssetsBinder.DATA_ID_SPONSORED, R.id.template_sponsored, 20). addActionButton(R.id. template_action_button, 10). build();//this will build a binder which will bind an icon, title, MainAsset, sponsored extra data, and action button.
```



Step 4. Requesting and Handling Native Ad.

Step 4.1 Create an instance of ADFNativeAd

ADFNativeAd nativeAd = new ADFNativeAd(this); //this refers to the current activity

Step 4.2 Implement ADFNativeAdListener

ADFNativeAdListener provides ability to track native ad lifecycle events.

```
nativeAd.setListener(new ADFNativeAdListener(){

public void onLoadAd(ADFNativeAd nativeAd) {
    //this method will be called once the ad has been loaded and ready to be shown.
}

public void onFail(ADFNativeAd nativeAd, String s) {
    //this method will be called once an error occurred while loading or showing ad.
}

public void renderExtraData(View view, Hashtable<Integer, String> hashtable) {
    /* This method is used to allow the app to draw any extra data assets that were not bound explicitly in the ADFAssetsBinder. This is used if the app is willing to entirely take over the extra data display and presentation.*/
}
});
```

Step 4.3 Load native ad

Call loadAd method to load a new native ad by passing your site ID and binder.

```
nativeAd.loadAd("your site ID", null, binder);
```

Note: It is highly recommend that you provide all available targeting information such as gender, location, content category to your ad request in order to receive the best ad that meets the criteria of your audience and maximize your return. This can be done by filling the **params** object in **loadAd** method. Please refer to Appendix 6 <u>ADFTargetingParams</u> for all the available targeting parameters.



Step 4.4 Rendering the native ad

After loading the native ad successfully, onLoadAd method will be fired immediately. Hence this method will be used to add the native ad to your ViewGroup.

```
public void onLoadAd(ADFNativeAd nativeAd) {
    //this method will be called once the ad has been loaded and ready to be shown.
    LinearLayout layout = (LinearLayout) findViewById(R.id.layout);
    layout.addView(nativeAd);
}
```

Step 4.5 Destroy the native ad

You should destroy the native ad once **onDestroy** lifecycle method is called.

```
protected void onDestroy() {
          nativeAd.destroy();
          super.onDestroy();
}
```

Step 4.6 Test native ad code

Enable testing parameter to ensure your code and template during development to ensure everything is working as expected.

Add the below line of code before calling loadAd method.

```
nativeAd.setTesting(true);
```

Note: Ensure testing parameter is set to false before uploading your app to the market.



Advance Native Ad Options

ADFNativeAdStatus getStatus()

This method returns the current lifecycle status of the native ad. The below table illustrates the possible values of **ADFNativeAdStatus**

| Enum | Description |
|---------|--|
| loading | Native ad is loading currently. |
| loaded | Native ad has finished loading. |
| shown | Native ad has been shown. |
| failed | An error occurred while loading or showing the native ad. You can call getErrorMessage() to obtain more information. |
| clicked | User has clicked on the native ad. |

setLogging(boolean logging)

This method is used to enable or disable the logger of the SDK.



3 Adding Native Ads to List Views via ADFNativeAdAdapter

AdFalcon helps the developers to add native ads to a ListView easily by using ADFNativeAdAdapter which embeds the native ads in the listView.

The default behavior is to insert 3 native ads starting from position 5, and will leave 20 rows between the native ads. These default settings can be overridden by the developer to use the desired configuration.

This adapter is not part of <u>AdFalcon SDK jar</u>, you will find it with the needed classes in the package named "adfhelper" within the sample project of the SDK bundle.

Note: ADFNativeAdAdapter supports GridView as well, the same procedure below can be used to display Native Ads to GridView.

Prerequirements

- a. ListView
- b. BaseAdapter
- c. adfhelper package

Step 1 Create the XML template layout

for more details go back to Step 3.1

Step 2 Create the ADFAssetsBinder

for more details go back to Step 3.2

Step 3 Create ADFNativeAdAdapterModel class

This class is the main class responsible for requesting native ads and rendering them in the ListView.

Create ADFNativeAdAdapterModel with the four parameters as the below

- a. ListView listView
- b. BaseAdapter developerAdapter: which is the adapter the developer is currently using to draw the data in the listview.
- c. String siteID
- d. ADFAssetsBinder binder

ADFNativeAdAdapterModel adapterModel = new ADFNativeAdAdapterModel(listView, developerAdapter,

"your site ID", binder);

Step 4 Create ADFNativeAdAdapter

ADFNativeAdAdapter nativeAdAdapter = new ADFNativeAdAdapter(adapterModel);



Step 5 Pass the ADFNativeAdAdapter to the ListView

Once the ADFNativeAdAdapter is passed to the ListView, the ads will begin loading and will be displayed immediatly.

listView.setAdapter(nativeAdAdapter);

Step 6 Destroy the native ad

You should destroy the native ad once **onDestroy** lifecycle method is called.

```
protected void onDestroy() {
          nativeAdAdapter.destroy();
          super.onDestroy();
}
```

Step 7 Call the below Methods from ADFNativeAdAdapter instead of ListView

- a. setSelection(int originalPosition)
- b. smoothScrollToPosition(int originalPosition)
- c. getChildAt(int index)
- d. getFirstVisiblePosition()
- e. getLastVisiblePosition()
- f. getPositionForView(View view)
- g. getItemIdAtPosition(int position)
- h. getPositionForView(View view)

Step 8 Set the below listeners to ADFNativeAdAdapter instead of ListView

- a. setOnItemClickListener(OnItemClickListener listener)
- b. setOnItemLongClickListener(OnItemLongClickListener listener)
- c. setOnItemSelectedListener(OnItemSelectedListener listener)

Step 9 Test native ad code

Enable testing parameter to ensure your code and template during development to enure everything is working as expected.

Add the below line of code before passing the ADFNativeAdAdapterModel $\,$ object to ADFNativeAdAdapter.

adapterModel.getAdsInfo().setTesting(true);

Note: Ensure testing parameter is set to false before uploading your app to the market.



4 Appendix

Native Ad Template Assets

| Asset | Required | View Type | Description |
|-----------|---|----------------|---|
| Title | At least one of Title, Icon or MainAsset must be included | TextView | String representation of the native ad, which could be the name of the product or the service being advertised. Parameters: Maximum title length. The Developer should explicitly set this value while binding the template view to the native ad asset. It is recommend that the TextView is laid out to display at least 25 characters. Only native ads with title assets whose length is less than the requested maximum title length will be returned. |
| Icon | At least one of Title, Icon or MainAsset must be us included | ImageView | A squared image that shows the icon of the product, service, brand, etc. Parameters: Minimum width and height. The Developer should explicitly set these values while binding the template view to the native ad asset. Recommended minimum width and height of the Icon ImageView is 50x50. Only native ads with icon assets whose width and height is less than the requested minimum icon width and height will be returned. |
| MainAsset | At least one of Title, Icon or MainAsset must be included | RelativeLayout | The Native Ad main asset can be one of the below types: • Image • XHTML (HTML+JavaScript) • Video The MainAsset is a RelativeLayout which is used as a container view for the actual native ad main asset. The SDK will automatically create the adequate RelativeLayout type that match the native ad main asset. Parameters: Minimum width and height. The Developer should explicitly set these values |



| | | | while binding the template view to the native ad asset. |
|-------------|----|-----------|--|
| | | | We recommend that the main asset RelativeLayout width and height to follow aspect ratio of 1.91:1 such as 320x167 or 600x313 points. |
| | | | Only native ads with main assets whose width and height is less than the requested minimum main asset width and height will be returned. |
| Sponsored | No | TextView | "Sponsored By" message where the response should contain the brand name of the sponsor. |
| | | | Parameters : Maximum sponsored length. The Developer should explicitly set this value while binding the template view to the native ad asset. |
| | | | It is recommend that the TextView is laid out to display at least 10 characters. |
| Description | No | TextView | Descriptive text associated with the product or the service being advertised. |
| | | | Parameters : Maximum description length. The Developer should explicitly set this value while binding the template view to the native ad asset. |
| | | | It is recommend that the TextView is laid out to display at least 100 characters. |
| Star Rating | No | RatingBar | Consists of five stars, which represents the rating of an app. |
| | | | Parameters : Minimum width and height. The Developer should explicitly set these values while binding the template view to the native ad asset. |
| | | | Recommended minimum width and height for the Star Rating ImageView is to follow aspect ratio of 5:1 such as 100x20 . |
| Likes | No | TextView | Number of social ratings or "likes" of the product being offered to the user. |
| | | | Parameters: Maximum likes length. The Developer should explicitly set this value while binding the template view to the native ad asset. |
| | | | |



| | | | It is recommend that the TextView is laid out to display at least 20 characters. |
|------------|----|----------|---|
| Downloads | No | TextView | Number of downloads of the product being offered to the user. |
| | | | Parameters : Maximum downloads length. The Developer should explicitly set this value while binding the template view to the native ad asset. |
| | | | It is recommend that the TextView is laid out to display at least 25 characters. |
| Price | No | TextView | Price for product / app / in-app purchase. Value should include currency symbol in localized format. |
| | | | Parameters: Maximum price length. The Developer should explicitly set this value while binding the template view to the native ad asset. |
| | | | It is recommend that the TextView is laid out to display at least 20 characters. |
| Sale price | No | TextView | Sale price that can be used together with price to indicate a discounted price compared to a regular price. Value should include currency symbol in localized format. |
| | | | Parameters: Maximum sale price length. The Developer should explicitly set this value while binding the template view to the native ad asset. |
| | | | It is recommend that the TextView is laid out to display at least 15 characters. |
| Phone | No | TextView | Formatted string that represents the phone number. |
| | | | Parameters: Maximum phone length. The Developer should explicitly set this value while binding the template view to the native ad asset. |
| | | | It is recommend that the TextView is laid out to display at least 20 characters. |
| Address | No | TextView | Address data. |
| | | | Parameters: Maximum address length. The Developer should explicitly set this value while binding the template view to the native ad |
| | | | |



| _ | - | _ | \sim | ٠ |
|---|---|---|--------|---|
| | | | | |
| | | | | |

| | | | It is recommend that the TextView is laid out to display at least 100 characters . |
|----------------------|----|----------|---|
| Description 2 | No | TextView | Additional descriptive text associated with the product or service being advertised. Parameters: Maximum Address 2 length. The Developer should explicitly set this value while binding the template view to the native ad asset. It is recommend that the TextView is laid out to display at least 100 characters. |
| Display URL | No | TextView | Display URL data. Parameters: Maximum display URL length. The Developer should explicitly set this value while binding the template view to the native ad asset. It is recommend that the TextView is laid out to display at least 50 characters. |
| Call to action "CTA" | No | Button | Descriptive text describing a 'call to action' button for the destination URL such as open, register, install. Parameters: Maximum CTA length. The Developer should explicitly set this value while binding the template view to the native ad asset. It is recommend that the label of button is laid out to display at least 20 characters. |
| Views | No | TextView | Number of times the ad has been viewed. Parameters: Maximum Views length. The Developer should explicitly set this value while binding the template view to the native ad asset. It is recommend that the TextView is laid out to display at least 20 characters. |

ADFNativeAdListener interface

| Method | Description |
|--|---|
| <pre>public void onLoadAd(ADFNativeAd ad)</pre> | Fired when the ad is loaded successfully. |



public void onFail(
 ADFNativeAd ad,
 String message)

Fired when failed to load an ad with failure message.

public void renderExtraData (
 View view, Hashtable<Integer, String>
hashtable)

This method is used to allow the app to draw any extra data assets that were not bound explicitly in the ADFAssetsBinder.

This is used if the app is willing to entirely take over the extra data display and presentation.

ADFTargetingParams class

| Variable | Required | Description | Values |
|----------------------------------|----------|--|--------------------------------------|
| Language | No | A two-characters string parameter indicating Ad language | ar, en |
| Postal code | No | A string parameter containing the user's postal/ZIP code | 11121 |
| Area code | No | A string parameter containing the user's area code | 06 |
| Age | No | An integer parameter containing the user's age | 27 |
| Keywords | No | List of keywords in comma separated format. AdFalcon's ads selector engine will search for ads containing these keywords. | ex. sport, news, lifestyle,etc. |
| Gender | No | A parameter containing the user's gender | NONE GENDER_MALE GENDER_FEMALE |
| Country code | No | County code of the end user in ISO 3166-1 alpha-2 format code (two-letter code) | JO, SAetc. |
| Birthdate | No | Birthdate of application user in format dd.MM.yyyy | |
| Additional Info | No | A Map of keys and values to add additional parameters. | |
| Location: Latitude, Longitude | No | The geolocation information of the device. The location information is divided into two double values; latitude and longitude. | 35.654, 34.6598 |



ADFNativeAd class

| Method | Description |
|---|---|
| <pre>public void setTesting(boolean test)</pre> | Used to inform AdFalcon network if your application is working in test or production mode. |
| <pre>public void setListener(ADFNativeAdListener listener)</pre> | Set ADFNativeAdListener. |
| <pre>public ADFNativeAdListener getListener()</pre> | Get ADFNativeAdListener. |
| <pre>public void setLogging(boolean logging)</pre> | Enable/Disable logging while loading native ad. |
| <pre>public boolean getLogging()</pre> | Check if logging is enabled. |
| public ADFNativeAdStatus getStatus() | Get status of native ad. such as loading, loaded, shown, clicked and failed. |
| <pre>public String getErrorMessage()</pre> | Get error message when the status is failed |
| public void destroy() | This method should be called either in onDestroy() method to finalize the ADFNativeAd or when you are done with the ADFNativeAd object. After calling this method the SDK will dispose the native ad. |
| <pre>public void loadAd(String siteID, ADFTargetingParams params, ADFAssetsBinder binder)</pre> | This method is used to load new ad. |

ADFAssetsBinder.Builder class

| Method | Description |
|--|---|
| <pre>public void addIconImageView (int resID, int minWidth, int minHeight)</pre> | Binds the native ad icon asset to its corresponding ImageView in the template. |
| | Params resID: resource id of the image view in the layout. minWidth: minimum width of icon. minHeight: minimum height of icon. |
| <pre>public void addTitleTextView (int resID, int maxLen)</pre> | Binds the native ad title asset to its corresponding TextView in the template. Params • resID: resource id of the text view in your created layout. |
| | maxLen:maximum length of title text. |
| <pre>public void addMainAssetRelativeLayout (int resID, int minWidth, int minHeight)</pre> | Binds the native ad main asset to its corresponding RelativeLayout in the template. |



The MainAsset is a RelativeLayout which is used as a container view for the actual native ad main asset which can be:

Image, or

XHTML (HTML+JavaScript), or

Video

The SDK will automatically create the adequate View type that match the native ad main asset.

Params

- resID: resource id of the RelativeLayout in the template.
- minWidth: minimum width of the content of RelativeLayout.
- minHeight: minimum height of the content of RelativeLayout.

public void addDescriptionTextView (int resID, int maxLen) Binds the native ad description asset to its corresponding TextView in the template.

Params

- resID: resource id of the view in your created layout.
- maxLen:maximum length of description text.

public void addStarRatingBar (int resID)

Binds the native ad rating asset to its corresponding RatingBar in the template.

Params

resID: resource id of the view in your created layout.

public void addActionButton (int resID, int maxLen) Binds the native ad button asset to its corresponding Button in the template.

Params

- resID: resource id of the view in your created layout.
- maxLen:maximum length of action text.

public void addExtraDataTextView (int dataID, int resID, int maxLen) Binds the native ad data asset to its corresponding TextView in the template.

All extra data views are optional which means native ad can be returned even if they don't include the requested extra data assets. Additionally, the SDK will hide any extra data view that is not included in the returned native ad.

Params

- dataID: data id that you want to show based on enum in ADFAssetsBinder class
- resID: resource id of the view in your created layout.



| | maxLen:maximum length of data content. |
|--------------------------------|---|
| public ADFAssetsBinder build() | This method is used to build the native ad. |

ADFAssetsBinder data id enum

ADFAssetsBinder data id enum defines the extra data that you want to add in your native ad.

| Enum | Description |
|--------------------|---|
| DATA_ID_SPONSORED | Sponsored By message where response should contain the brand name of the sponsor. |
| DATA_ID_LIKES | Number of social ratings or "likes" of the product being offered to the user. |
| DATA_ID_DOWNLOADS | Number of downloads of the product being offered to the user. |
| DATA_ID_PRICE | Price for product / app / in-app purchase. Value should include currency symbol in localised format. |
| DATA_ID_SALEPRICE | Sale price that can be used together with price to indicate a discounted price compared to a regular price. Value should include currency symbol in localised format. |
| DATA_ID_PHONE | Phone number |
| DATA_ID_ADDRESS | Additional address text associated with the product or service being advertised |
| DATA_ID_DESC2 | Additional descriptive text associated with the product or service being advertised |
| DATA_ID_DISPLAYURL | Display URL for the text ad |
| DATA_ID_VIEWS | Number of views of this ad |

ADFNativeAdStatus enum

ADFNativeAdStatus enum defines the status of the native ad.

| Enum | Description |
|---------|---|
| Loading | Native ad is loading currently. |
| Loaded | Native ad has finished loading. |
| Shown | Native ad has been shown. |
| Failed | An error occurred while loading or showing the native ad. |
| Clicked | User has clicked on the native ad. |



5 More Information:

You can find more information in the sample project within the downloaded zip file.

For any SDK integration queries, please send us an email to $\underline{\text{support@adfalcon.com}}$ along with your login id.