



PhoneGap API Developer Guide

This guide illustrates all the steps needed to add WAC's in-app payment functionality to your app.

Step 1: Run the Sample App

See how in-app payment would work in your app -- install the SDK and try out its sample application.

Step 2: Create Your WAC Account

If you do not already have a WAC account, start by creating one.

Step 3: Create Your API Keys

Define your application, planned operator markets, pricing. Then we can provide your API keys.

Step 4: Manage Your App

Customize in-app icons and localize purchase item names for different markets / countries.

Step 5: Update Your App

Add the WAC in-app payments functionality to your app.

Step 6: Test Your App

See if it works, test your in-app payments using WAC's test environment.

Step 7: Certify Your App

Tell WAC how to pay you, answer the compliance questions from your operators, and have WAC handle your publishing credentials.

Step 8: Set Your API Keys Live

Activate your API keys for the markets where you want your in-app purchases to be real monetary transactions.

Step 9: Push App to Markets

Make your app available to customers with WAC's in-app payment service inside.

Step 1: Run the Sample App

WAC has included a sample app with its SDK so you can see WAC's in-app payments in action. And we recommend you start off by doing just that -- download WAC's SDK first off and run the sample app. Experience WAC in-app payments for yourself and experience what your customers will experience.

- A) Set Up Your Environment
- B) Set Up WAC's Payment SDK
- C) Run the Sample App

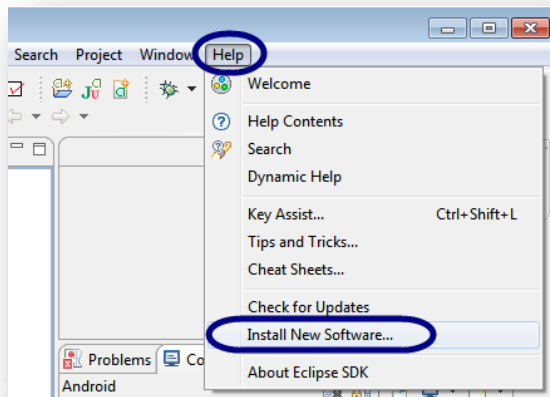
A) Set Up Your Environment

1) Ensure your system has the following correctly configured:

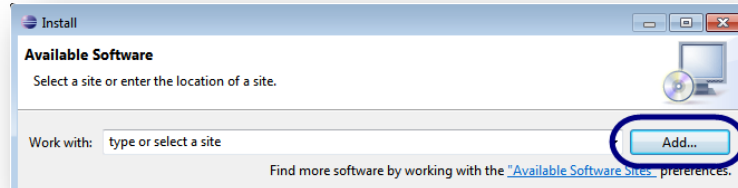
- [JDK-6u30 or newer](#)
- [Eclipse Classic 3.7.1](#)
- [Apache ANT 1.8.2*](#)
**Note: ANT is automatically included with the Eclipse 3.7.1 installation.*
- [Android SDK 2.2 or newer](#)

2) Ensure you have installed [the Android ADT plugin for Eclipse](#):

a. In Eclipse, click **Help** and then **Install New Software**.

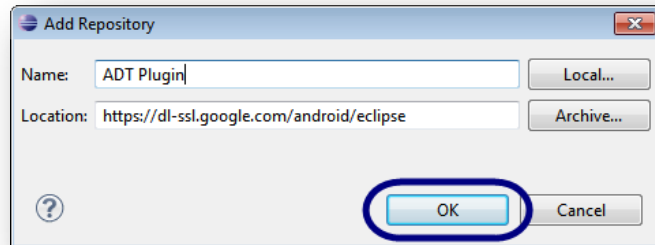


b. Click **Add**.

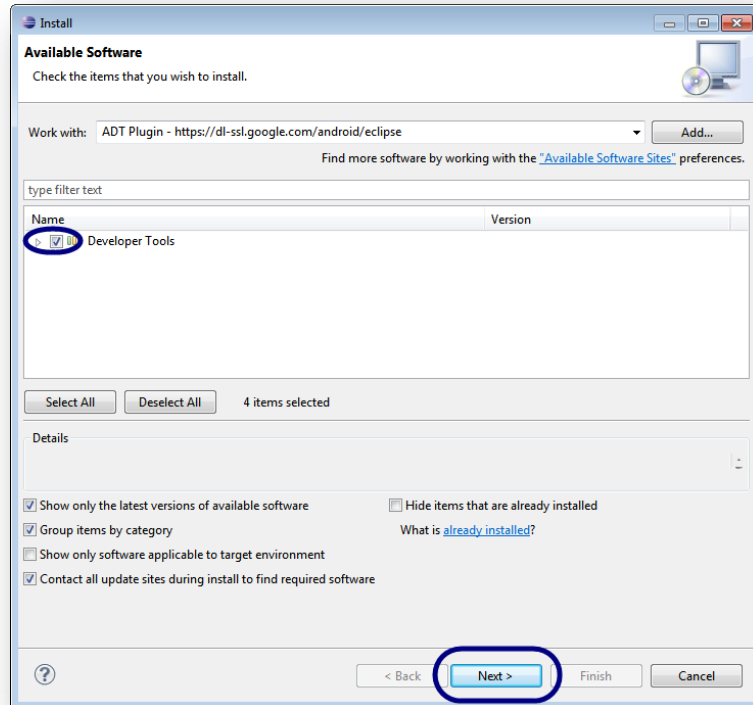


c. Enter ADT Plugin and <https://dl-ssl.google.com/android/eclipse>.

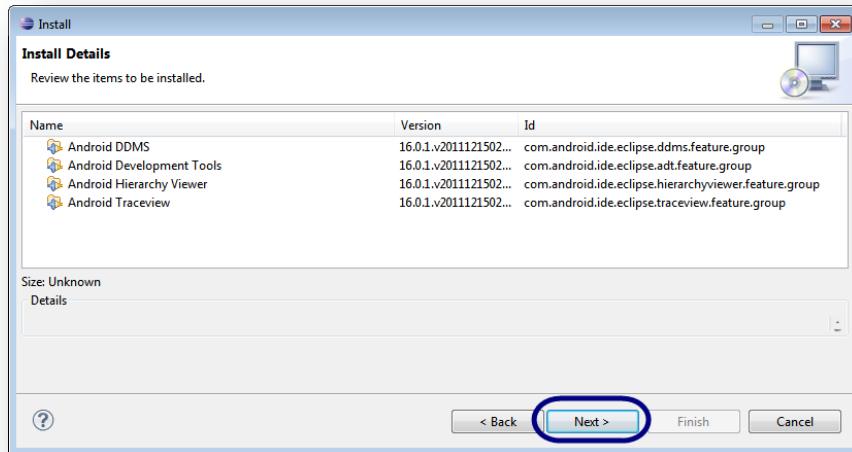
Then click **OK**.



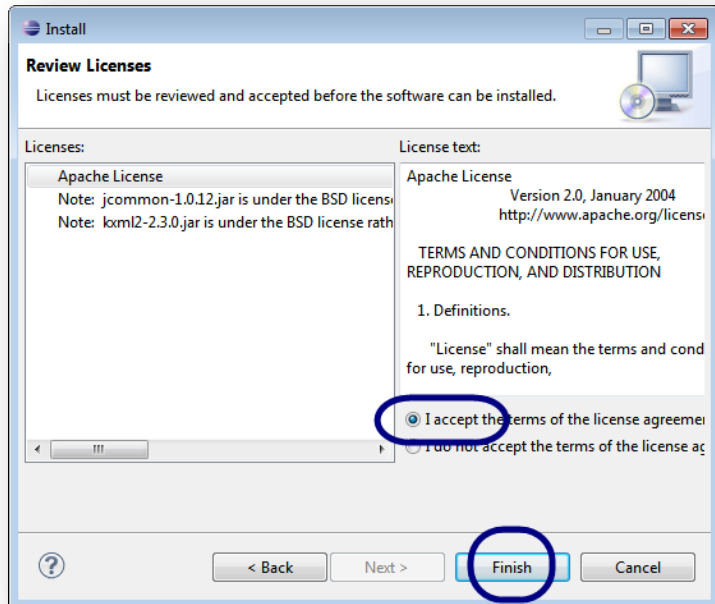
d. Mark the Developer Tools checkbox and click **Next**.



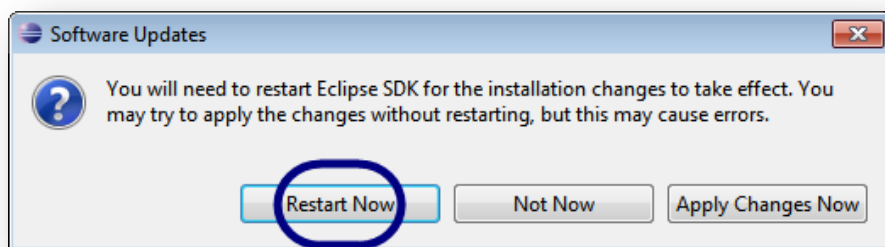
e. Click **Next**.



f. Accept the terms and conditions and click **Finish**.



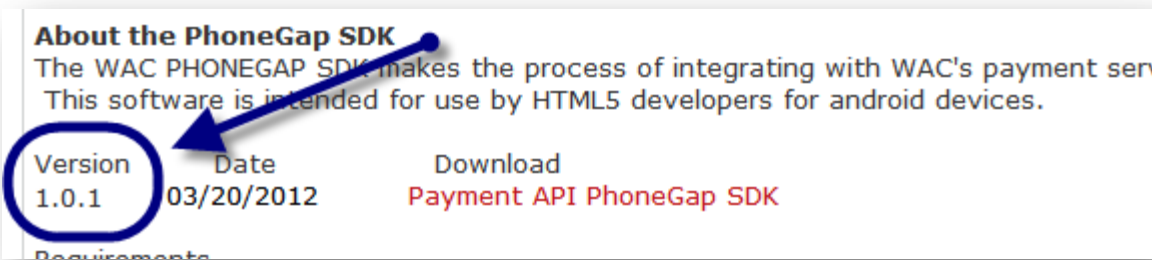
g. Eclipse installs the ADT. When prompted, click **Restart Now**.



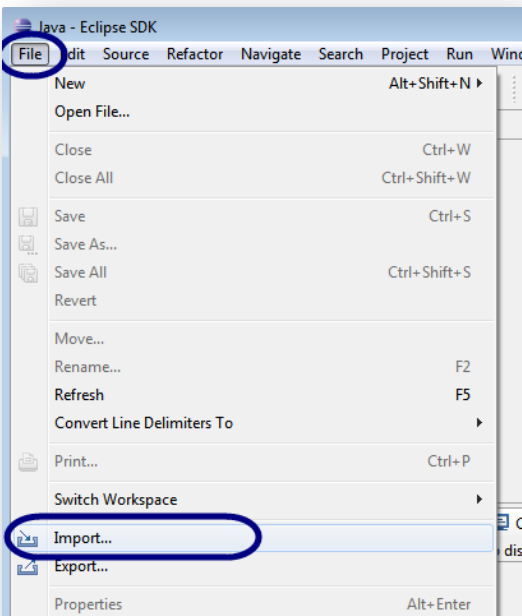
B) Set Up WAC's Payment SDK

- 1) Download and extract WAC's PhoneGap SDK: <https://www.wacapps.net/sdks>.

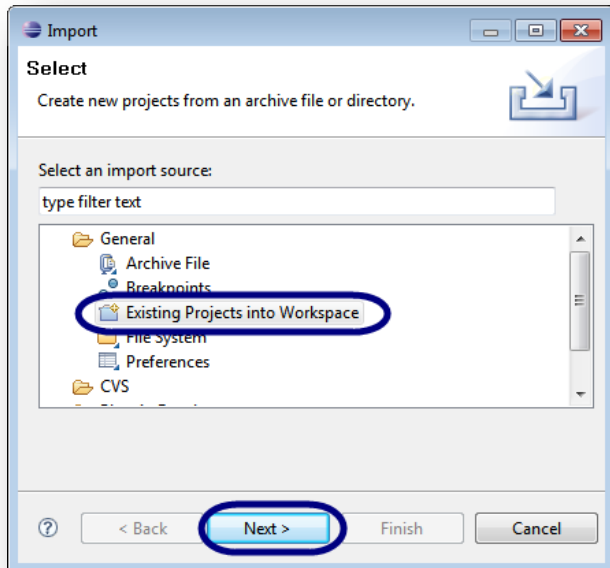
Note: This guide's instructions are for **version 1.0.1 of WAC's PhoneGap SDK** – make certain that this guide is the correct version for your version of the SDK. The most current developer guide is always available at <https://www.wacapps.net/developer-guide>.



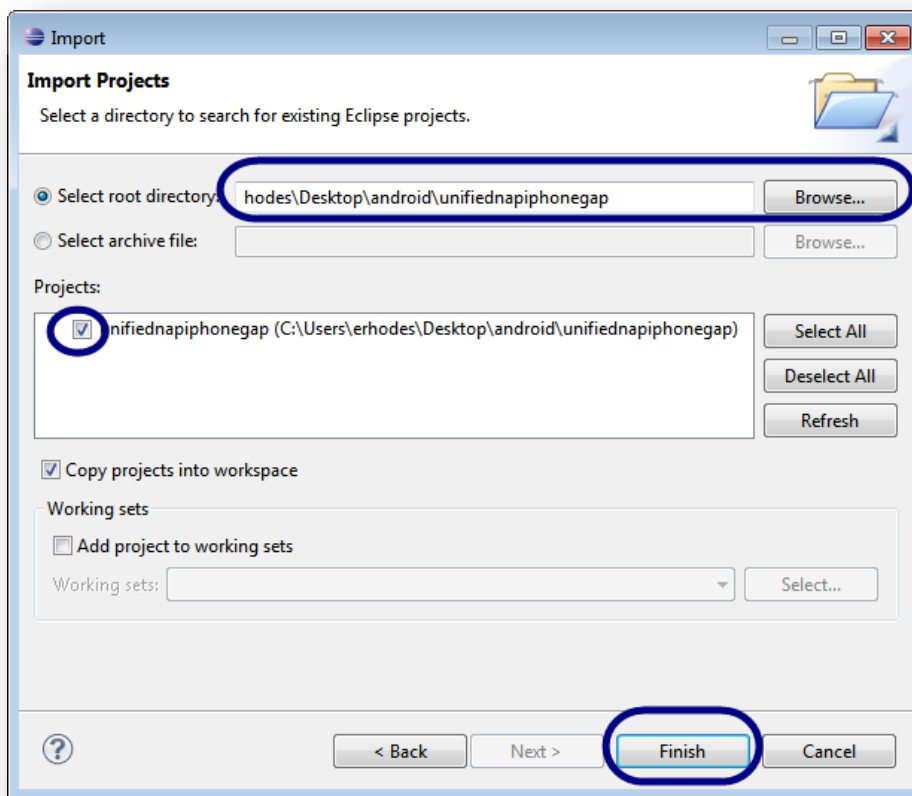
- 2) Click **File and Import**.



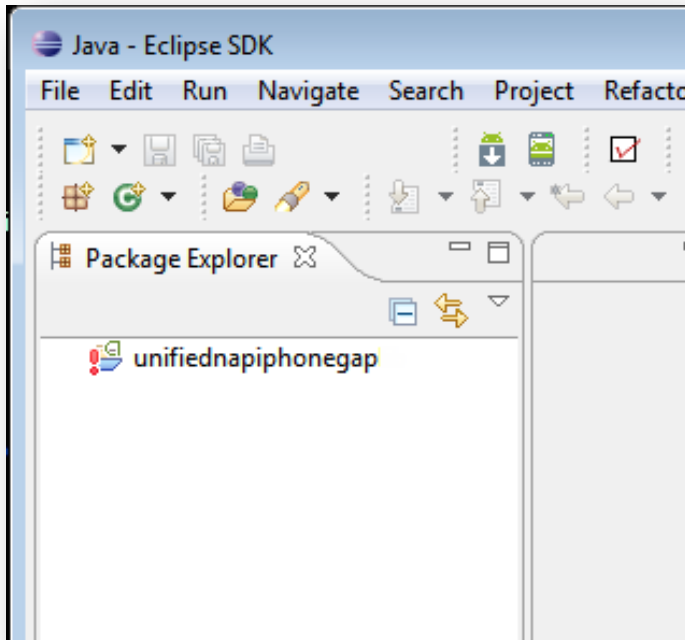
- 3) Choose **Existing Projects into Workspace**. Then click **Next**.



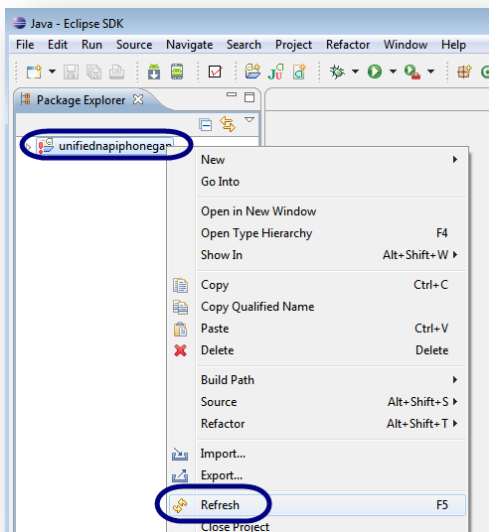
- 4) Choose your WAC SDK folder and click **Finish**.



- 5) WAC's PhoneGap SDK package is imported into Eclipse.

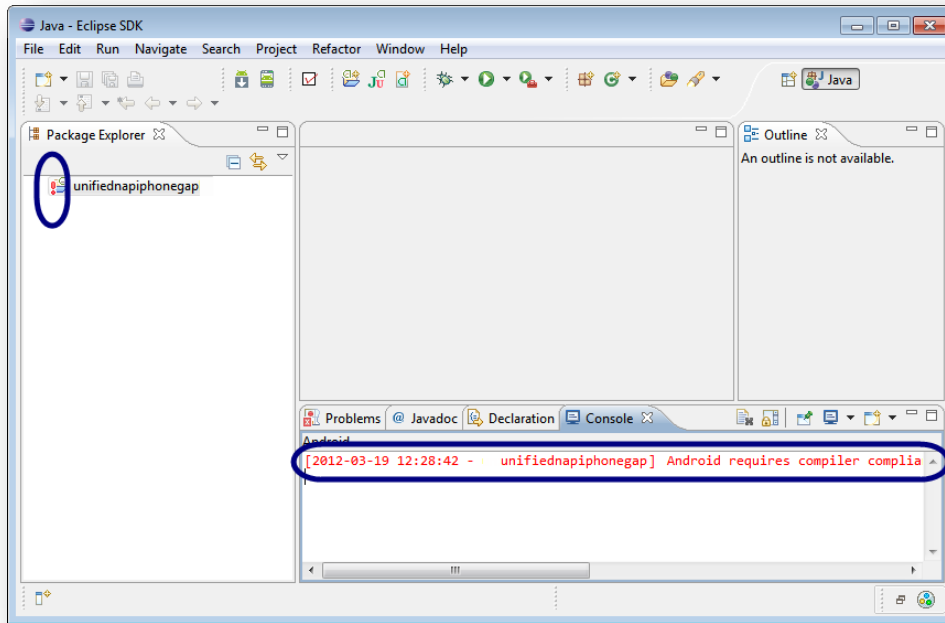


- 6) Right-click the package and click **Refresh**.



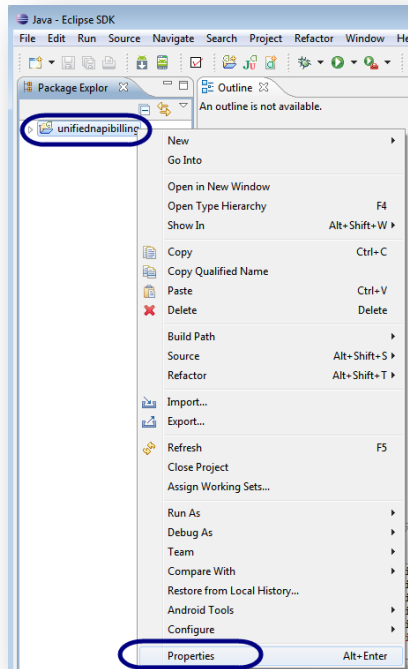
- 7) If you see the package “!” icon and your Eclipse console reports this error message, you will need to update your compiler target version:

Android requires compiler compliance level 5.0 or 6.0. Found '1.4' instead. Please use Android Tools > Fix Project Properties.

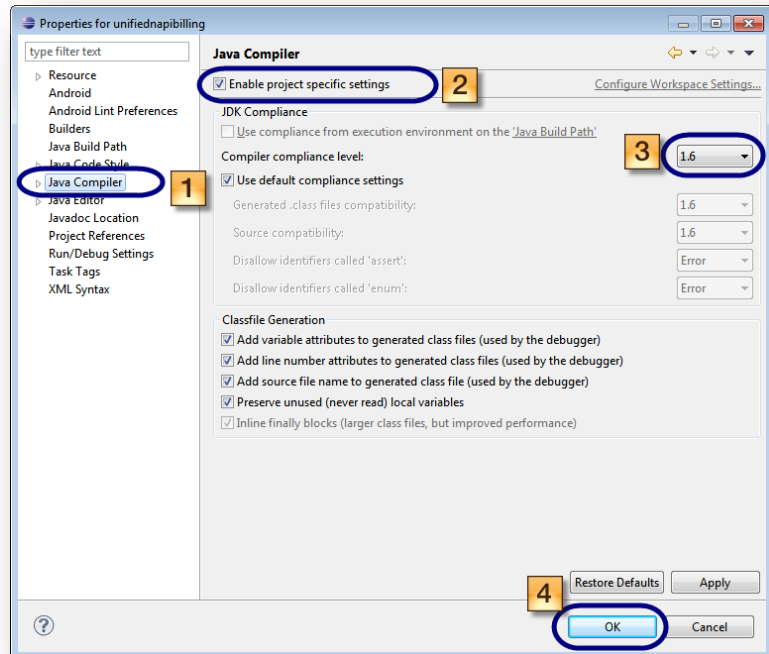


Do so as follows:

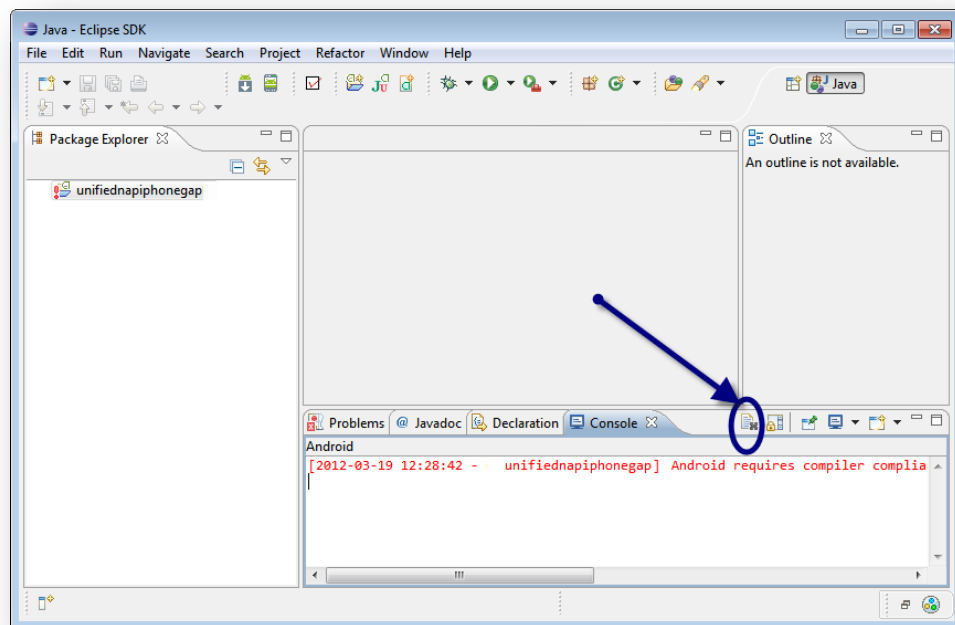
- Right-click the package and click **Properties**.



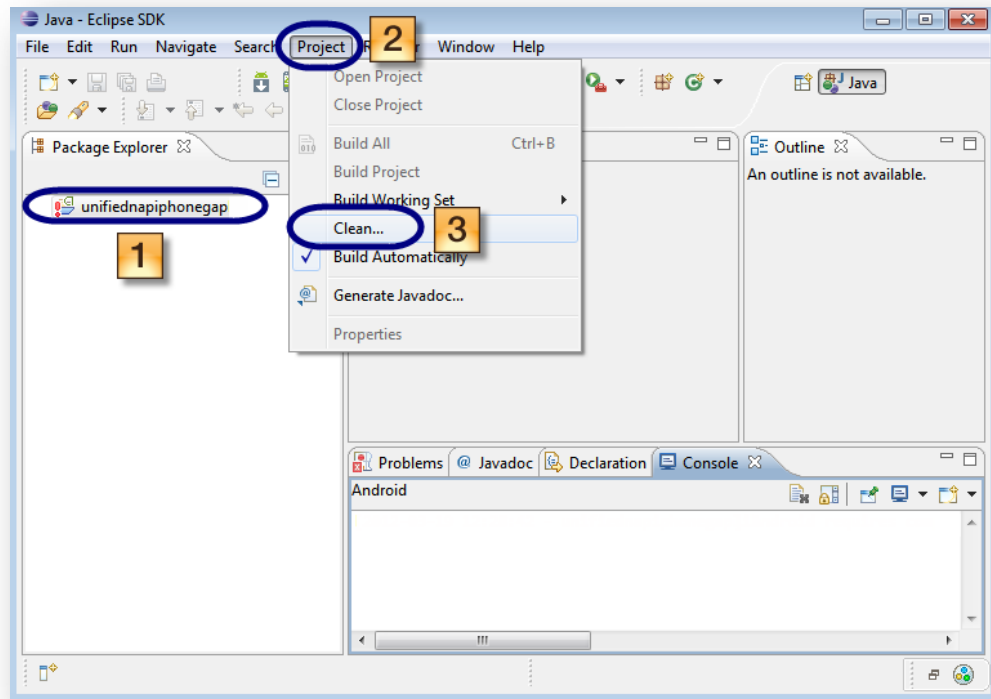
- b. Ensure that the Java Compiler option is set to version 1.6:



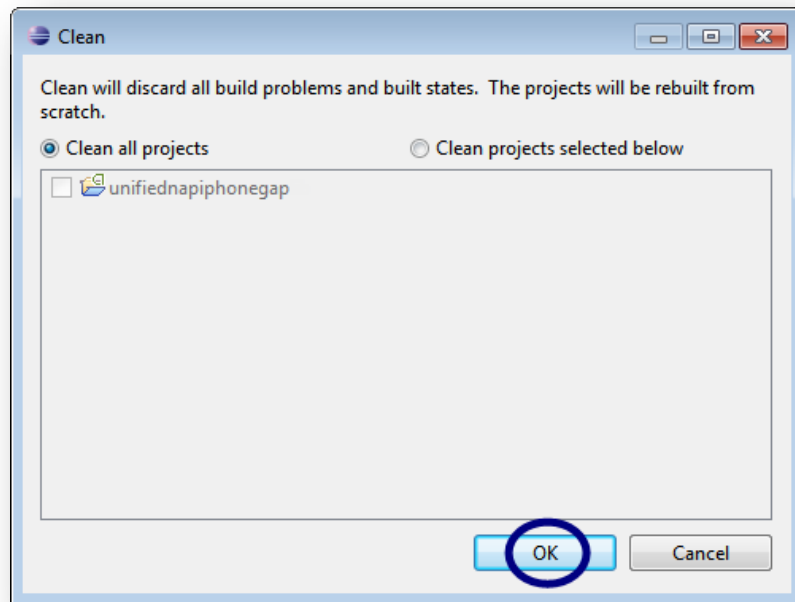
- f. Clear the console.



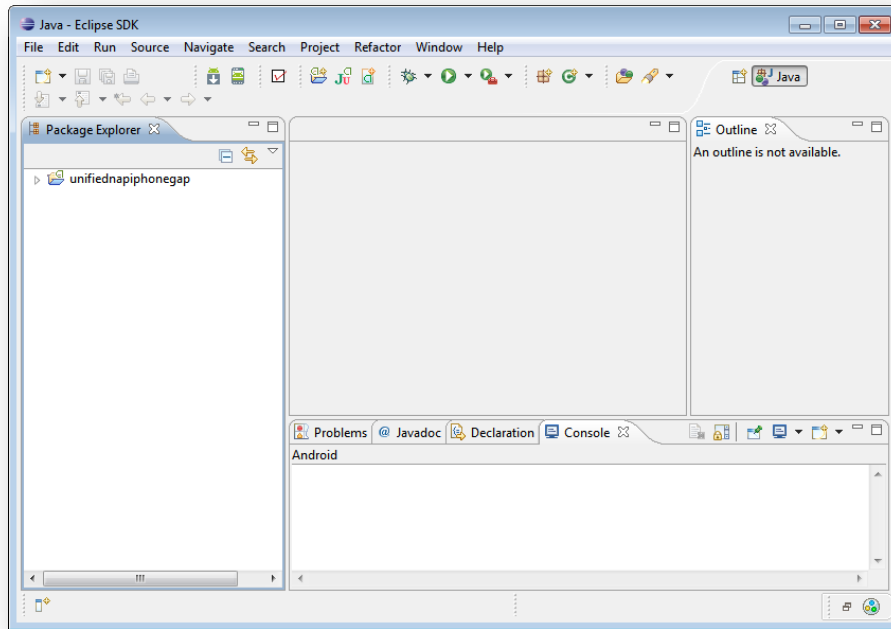
- g. Choose the project folder, then click **Project** and **Clean**.



- h. Click **OK**.



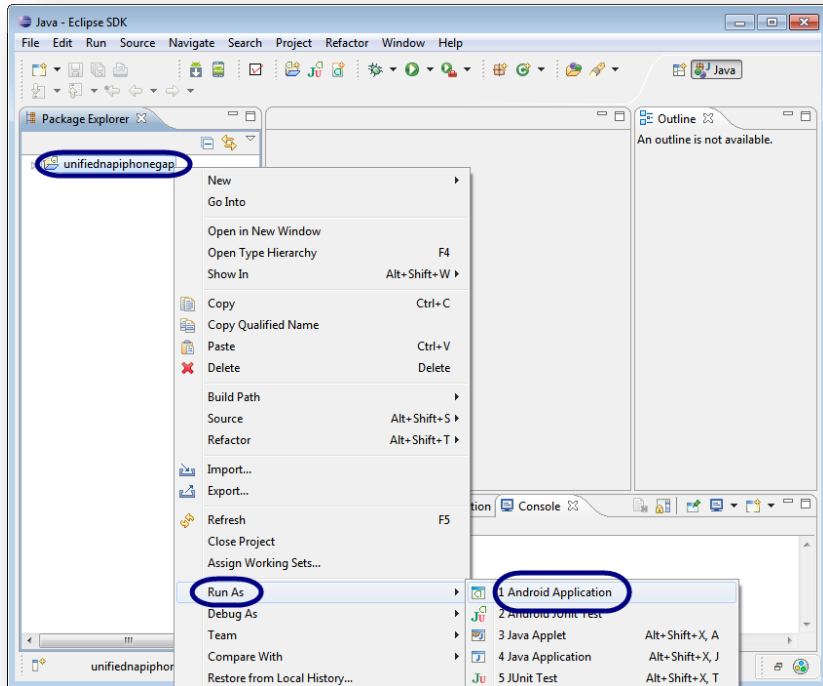
- i. The icon and console message should no longer appear.



C) Run the Sample App

Important: Before running the sample app, ensure your computer's clock is set to your correct local time – WAC's payment gateway will report the following error if it receives calls from a system whose time varies more than 3 minutes from the app's local time: ***Signature validation failed and/or not authorized.***

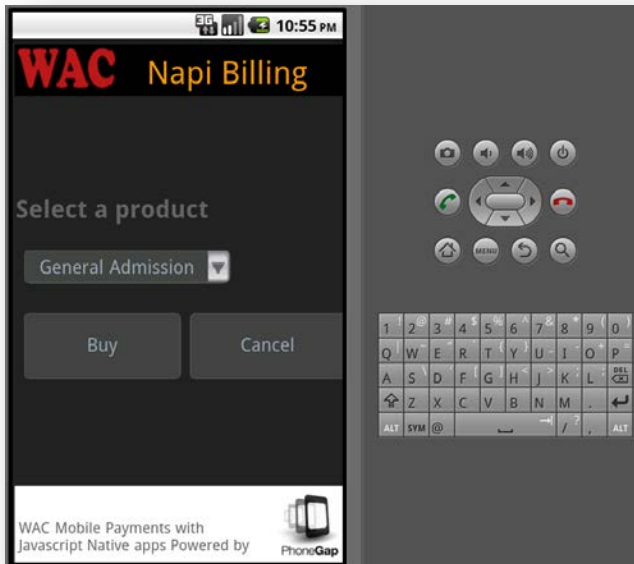
- 1) Right-click the package and run as an Android application.



- 2) After a few moments, the **sample app** should start. Slide to unlock the screen.



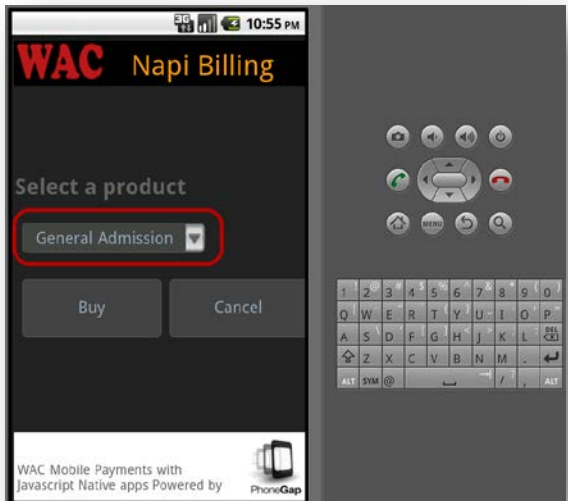
- 3) The **WacCinemas** sample app should now be running.



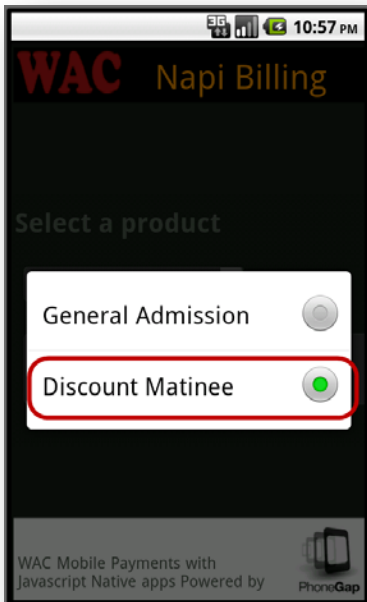
WAC's payment APIs are implemented in this app with these key functions:

Function	Description
Purchases	App users can purchase items in the app and be billed for them by their mobile operator. Later, purchases are automatically reconciled, consolidated, and revenue deposited in your financial account.
Transaction History	Users can see all their past transactions with you, the app provider.
Transaction Validation	The SDK provides transaction validation. Developers can use the sample app to execute and test this functionality.

- 4) Click the sale item selector.

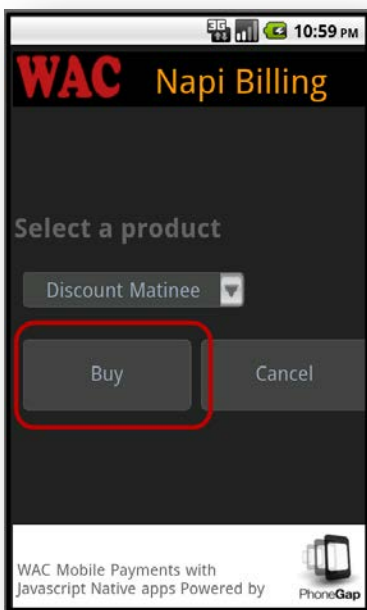


- 5) Choose an item to purchase.

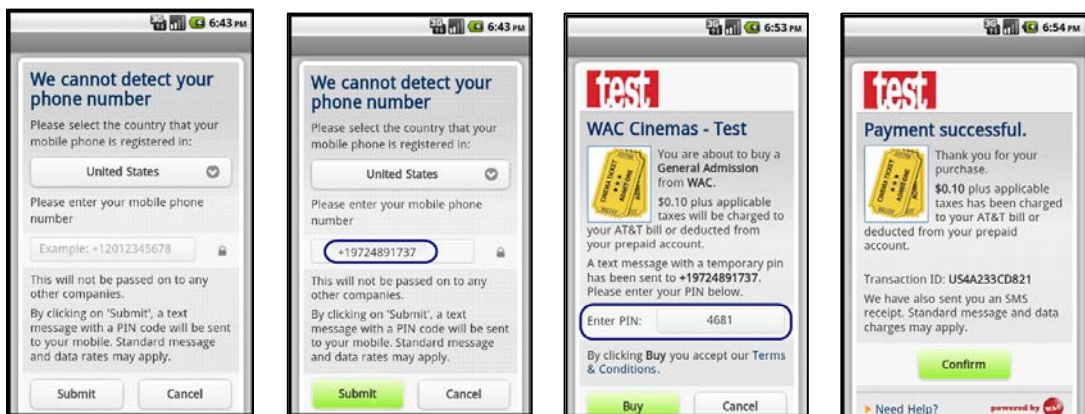


- 6) Click **Buy**.

Customers using their cellular connection jump straight to the confirmation screen and complete their transaction.



- 7) Customers using WIFI instead of a cell connection cannot immediately be associated with their operator. For identification, these customers will be asked to provide their cell number and confirm receipt of a PIN sent to the number by SMS. Then the customer can confirm the purchase and the charge is applied to the customer's mobile operator billing.



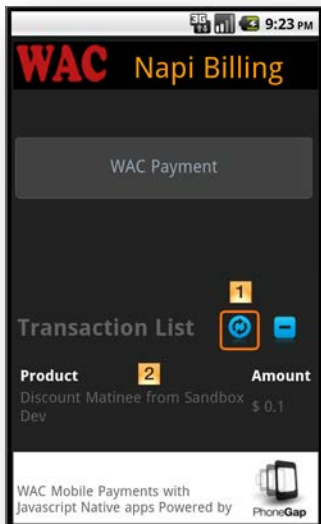
The sample app has been set up with WAC's sandbox test environment to let test each possible transaction. Do so by entering the following phone numbers and using PIN **4681**.

Scenario	What to Enter	Message
Successful payment	+19724891737	Payment successful.
Spend limit error	+19724891648	You have reached your operator spend limit. Please contact your operator for help.
Payment failed	+19724892325	Payment failed, please try again later. You will not be charged for this transaction.
Operator not supported	Any operator number not live on WAC	Operator not supported.

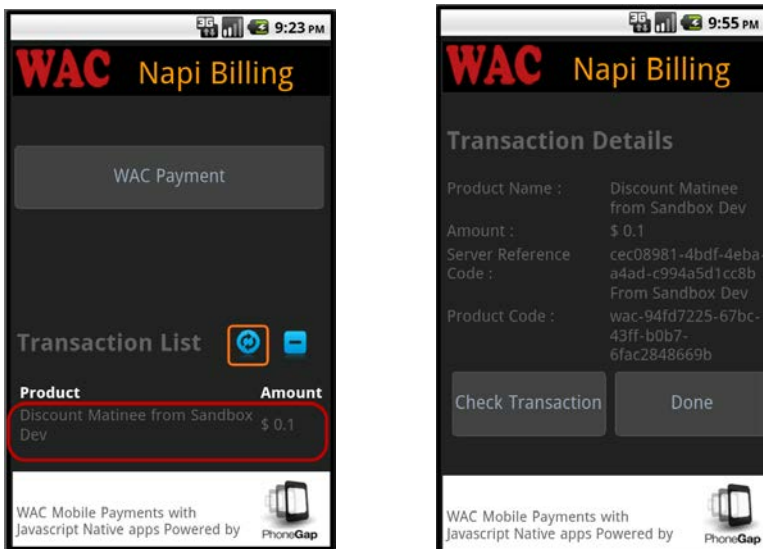
- 8) With a successful purchase, the customer will see the confirmation screen and receive a text message to their mobile number.



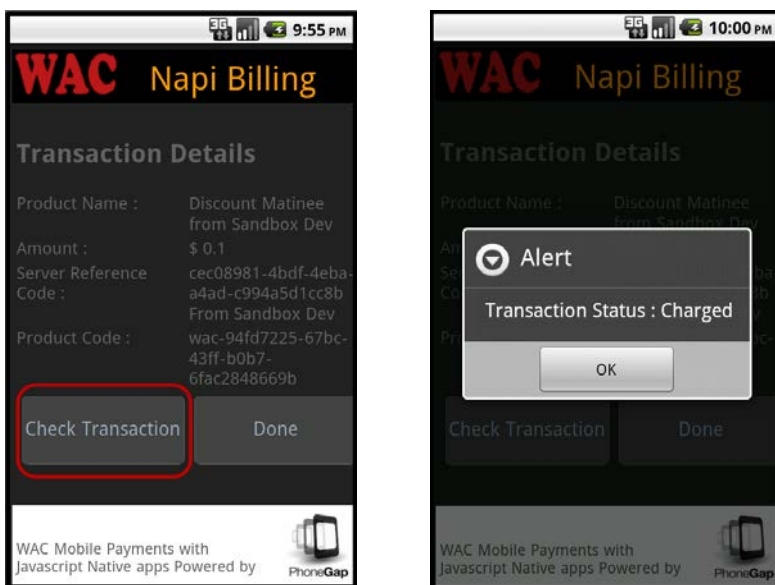
- 9) To see the list transactions functionality, click **Continue Shopping** and then click the refresh icon ()



- 10) To get fuller transaction details, double-click the listed transaction.



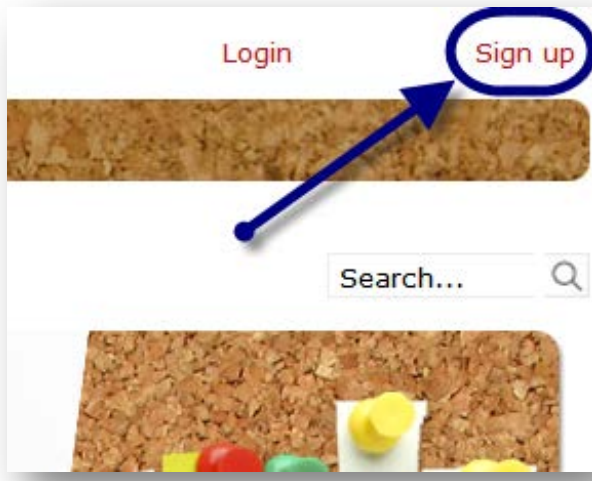
- 11) Developers can test the check transaction functionality from this screen: Click **Check Transaction** and the gateway reports whether the transaction is complete and charged.



Step 2: Create Your WAC Account

If you do not already have a WAC account, create one now to tell WAC who you are and how to deposit the proceeds from your in-app sales.

- 1) Go to <http://www.wacapps.net/> and click **Sign up**.



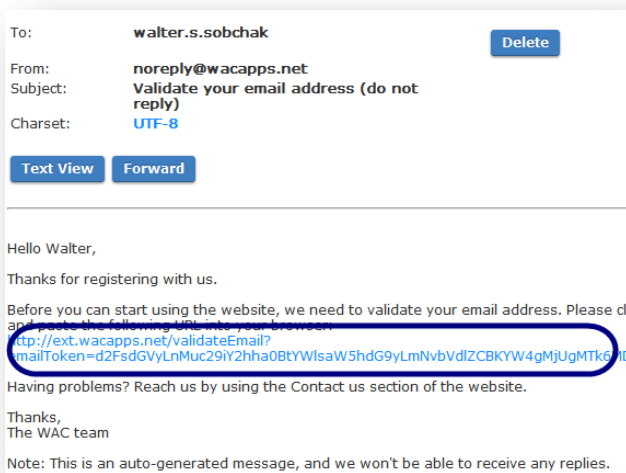
- 2) Complete the Sign up screen and click **Sign me up**.

The screenshot shows the 'Sign up' form. At the top, it says 'Sign up' and asks to ensure all fields with an * are filled out. The form includes fields for First Name (Walter), Last Name (Sobchak), Email Address (walter.s.sobchak@mailinator.com), Nickname (WalterS), Company Name (Sobchak Security), Password and Retype Password (both show masked input), and a Security Image field containing 'E 2 6 T 6 4 K'. There is also an 'Image Text' field with the value 'E26T64K'. A 'Refresh image' button is next to the image field. Below the form is a note about agreeing to terms and conditions, a link to 'WAC Terms & Conditions', and a large red 'Sign me up!' button at the bottom.

Field	Description
Email Address	We will use this email to send critical updates, be certain to use an account you check frequently.
Nickname	This will identify you when you post to forums and must be unique.
Company Name	Just enter your name if you do not represent a company.
Password	Must be composed of between 6 and 20 letters and numbers.

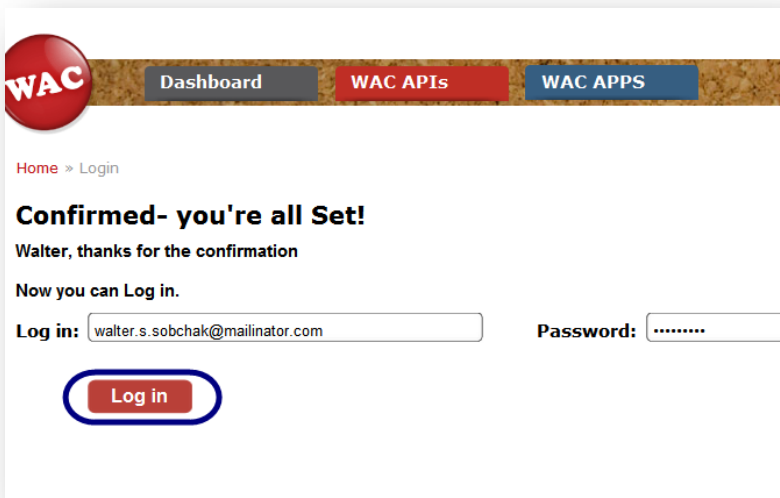
- 3) You should immediately receive an email asking you to validate your registration.

Click the validation link.

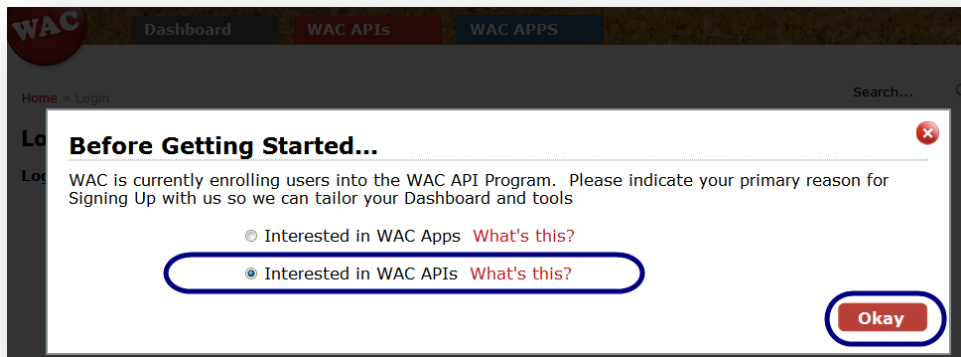


- 4) Your browser opens and you see your account creation is confirmed.

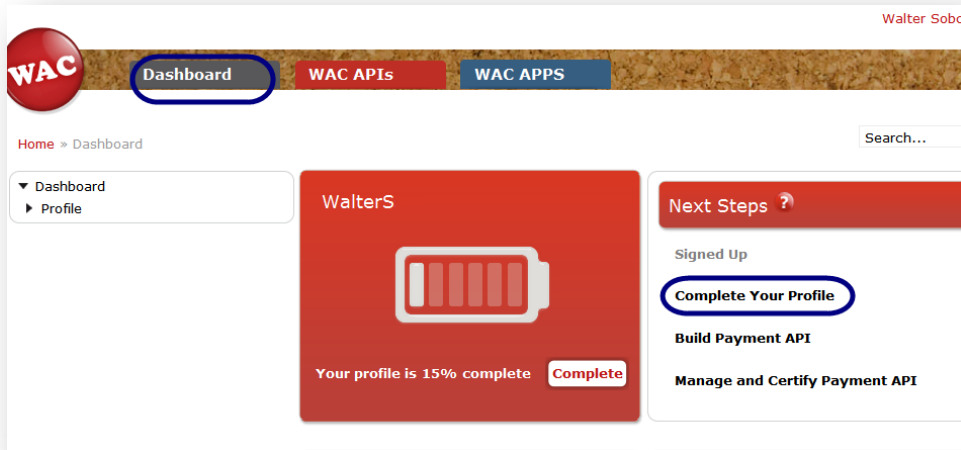
Log in with the credentials you just created.



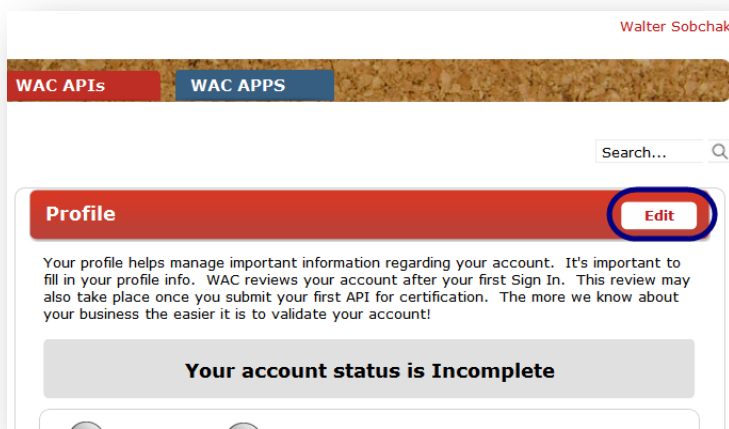
- 5) Choose the **WAC APIs option** and click **Okay**.



- 6) On the Dashboard screen, click **Complete Your Profile**.



- 7) On the Profile screen, click **Edit**.



- 8) Enter your information as shown and click **Save**.

Profile

Your profile helps manage important information regarding your account. It's important to fill in your profile info. WAC reviews your account after your first Sign In. This review may also take place once you submit your first API for certification. The more we know about your business the easier it is to validate your account!

Your account status is Incomplete

Basics ? ✓

Profile Status:	15%
First Name:	Walter
Last Name:	Sobchak
Nickname:	WalterSs
Email:	walter.s.sobchaak@mailinator.com

Company Info ? ✓

Company Name:	Sobchak Security
Company Address:	2556 East 3rd Street Long Beach, CA 90804
Country:	USA

Support ? ✓

Support Email:	walter.s.sobchaak@mailinator.com	
Support URL:	http://www.sobchaaksecurity.com	
Support Number:	+1 9252018501	Ext

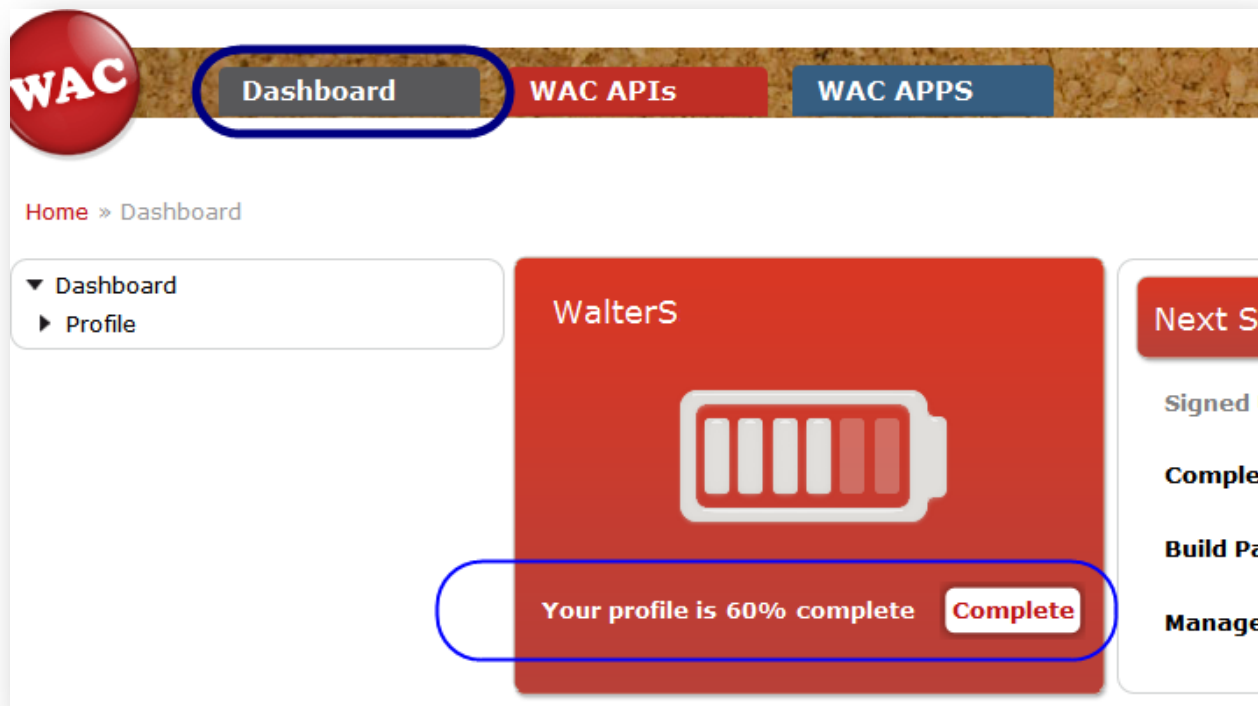
Contact Info ? ✓

Main Contact:	Walter Sobchak	
Email:	walter.s.sobchaak@mailinator.com	
Number:	+1 9252018501	Ext
Marketing Contact:	Walter Sobchak	
Email:	walter.s.sobchaak@mailinator.com	
Number:	+1 9252018501	Ext
Technical Contact:	Walter Sobchak	
Email:	walter.s.sobchaak@mailinator.com	
Number:	+1 9252018501	Ext

Save

9) Click **Dashboard**.

Your profile is not yet complete because your banking details that tell WAC how to pay you for your app sales are not yet entered. You do not need to do this yet, leave your profile now and move on to the next step: "Step 3: Create Your API Keys."

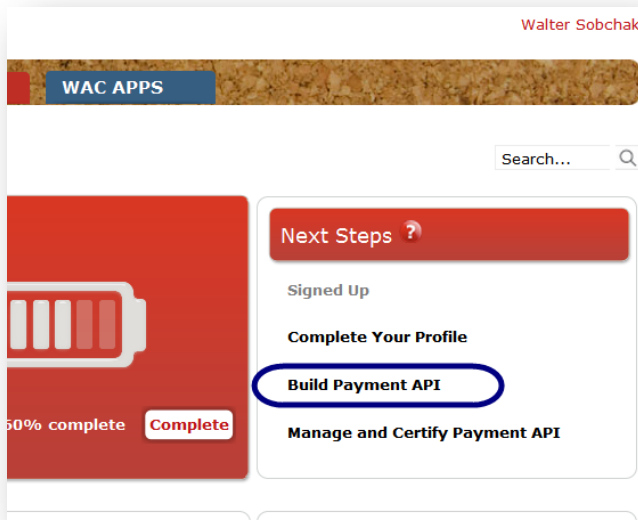


Step 3: Create Your API Keys

Now tell WAC what you will sell inside your app, the operator markets to target, and how much to charge in each market.

After you enter this information, WAC can provide you the API keys that your app can use to conduct in-app payments with WAC's servers.

- 1) Click **Build Payment API**.



- 2) Complete the **App Details** screen and click **Next**.

The screenshot shows the 'App Details' step of the WAC setup process. The steps are shown as a series of arrows: App Details (highlighted with a blue oval), Create Products, Select Markets, Price Products, Review, and Create Keys. The 'App Details' form asks for application details: Application Name (WACTrek), Version number (1.0), Application platform (Android 2.3), and Description (Space shooter game). Below the form, there is a 'Web Based App?' question with radio buttons for 'Yes' and 'No'. At the bottom are 'Cancel', 'Save & Exit', and 'Next' buttons, with 'Next' also highlighted with a blue oval.

Field	Description
Application Name	Enter the name customers will see when they view their purchase history.
Version Number	Enter no more than five digits (numbers or “.” only) to identify this payment API to you and to customers viewing their purchase history. Note: You can use the same version number and application name for multiple in-app payment APIs. However, choose a version number that makes it easy for you and for customers viewing their purchase history to tell which item was purchased.
Application Platform	Indicate which platform the app runs on.
Description	This description (1) helps the WAC Compliance Team understand your app’s functionality and (2) helps differentiate between apps with the same name.
Web Based App?	For Android applications always choose No .

- 3) On the **Create Products screen**, you define each item customers can purchase in your app:

For each item customers can purchase in your app, enter a product item name (*25 characters max*) and click **Create**.

Default I...	Product Item	Product Code
	WACTrek - Level 5	wac-c1bb555f-f4fa-4672-a3ed-0f2ebd...
	WACTrek - Level 4	wac-c6764a9b-60a9-482c-b9b6-9313...

- 4) When finished, click **Next**. (You can always return to edit and add additional items.)

Default I...	Product Item	Product Code
	WACTrek - Level 6	wac-a254773b-5b5e-4b44-a6b6-5086...
	WACTrek - Level 5	wac-c1bb555f-f4fa-4672-a3ed-0f2ebd...
	WACTrek - Level 4	wac-c6764a9b-60a9-482c-b9b6-9313...

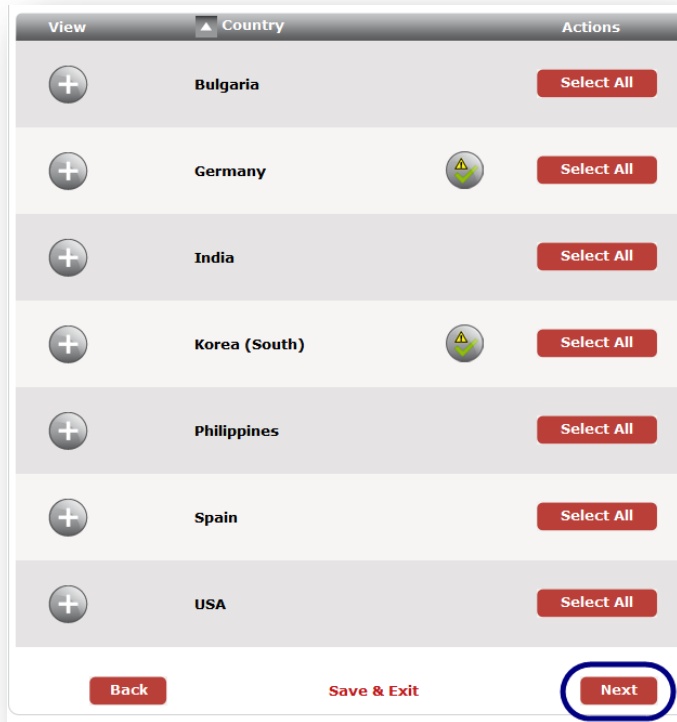
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Back Save & Exit **Next**

- 5) On the **Select Market screen**, mark the operator checkbox for each operator in each country with whom you will market your app.

View	Country	Actions
	Bulgaria	Select All
	Germany	Select All
	O2 DE <input checked="" type="checkbox"/> Telekom DE	

- 6) Click **Next** when finished.



- 7) On the **Price Products** screen , you are ready to enter prices for each in-app sale item you defined.

Note: You can edit these prices later, including after the app is pushed live for market purchase.

Click the **Set prices** button for the first item.

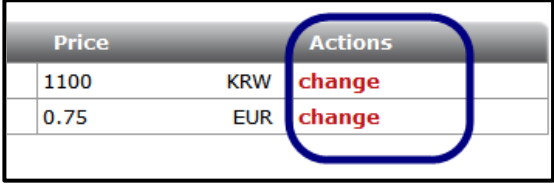
Product Item	Product Code	Price Sta...	Actions
WACTrek - Level 6	wac-3104d272-c4b4-4bed-9b4b...	No	Set prices
WACTrek - Level 5	wac-8c4c246b-788a-43bf-973e...	No	Set prices
WACTrek - Level 4	wac-2aefc50b-57ef-4fda-b1e4-...	No	Set prices

- 8) Enter the sales price of the in-app product.

Price Your Product Item

Create Your Product Item and set your price & we'll automatically suggest a price for the markets you are creating your Payment API for. If you want to customize click change. [How is this calculated?](#)

Product Item	WACTrek - Level 6	Your Currency	Your Price															
Product Code	wac-3104d272-c4b4-4bed-9b4b-91f4a201da1b	1 USD - United States Dc	.99															
<input style="background-color: #e67e22; color: white; border-radius: 5px; padding: 5px; margin-left: 10px;" type="button" value="Suggest Price"/>																		
<table border="1"> <thead> <tr> <th>Country</th> <th>Operator</th> <th>Pricing Type ?</th> <th>Price</th> <th>Actions</th> </tr> </thead> <tbody> <tr> <td>Korea (South)</td> <td>Kt</td> <td>Fixed ?</td> <td>1100 KRW</td> <td>change</td> </tr> <tr> <td>Germany</td> <td>Telekom DE</td> <td>Fixed ?</td> <td>0.75 EUR</td> <td>change</td> </tr> </tbody> </table>				Country	Operator	Pricing Type ?	Price	Actions	Korea (South)	Kt	Fixed ?	1100 KRW	change	Germany	Telekom DE	Fixed ?	0.75 EUR	change
Country	Operator	Pricing Type ?	Price	Actions														
Korea (South)	Kt	Fixed ?	1100 KRW	change														
Germany	Telekom DE	Fixed ?	0.75 EUR	change														
<input style="background-color: #e67e22; color: white; border-radius: 5px; padding: 5px; margin-left: 10px;" type="button" value="Save & Exit"/>																		
<input style="background-color: #e67e22; color: white; border-radius: 5px; padding: 5px; margin-left: 10px;" type="button" value="Cancel"/>																		
<input style="background-color: #e67e22; color: white; border-radius: 5px; padding: 5px; margin-left: 10px;" type="button" value="Okay"/>																		

Step	Action									
1	Enter your own currency and the item's desired price in this currency.									
2	Click Suggest Price .									
3	<p>WAC suggests the equivalent in the currency of each market you selected. WAC calculates this suggestion by (a) converting your base currency to the operator's currency using daily exchange rates and then (b) rounding it up to the nearest whole value.</p> <p>Note: If the Pricing Type field is Fixed, you can only select one of the available price points, which have been defined by the operator. If the Pricing Type field is Flexible, you may enter any price point up to the maximum transaction limit. All price points for all operators can be found in the Operator Pricing Guide at https://www.wacapps.net/pricing.</p> <p>To enter a price other than the suggested price, click the change link and you will see a drop down menu that shows all the available price points. Choose one of these price points.</p>  <table border="1"> <thead> <tr> <th>Price</th> <th></th> <th>Actions</th> </tr> </thead> <tbody> <tr> <td>1100</td> <td>KRW</td> <td>change</td> </tr> <tr> <td>0.75</td> <td>EUR</td> <td>change</td> </tr> </tbody> </table> <p>Note: The mobile operator for each market determines whether these item prices include applicable value added or sales tax or other such taxes and how they are added to the customers total at checkout (see the WAC Operator Pricing Guide for all operator VAT/TAX models). In addition, local consumer laws may require disclosure of price variations. In the next step, this guide will provide an example of where and how to post this notice for customers.</p>	Price		Actions	1100	KRW	change	0.75	EUR	change
Price		Actions								
1100	KRW	change								
0.75	EUR	change								
4	Click Okay .									

9) You are returned to the **Price Products** screen.

Set the price for each remaining item and click **Next** when finished.

Now that you've determined your Markets and Operators you can configure prices for each of your Product Items. Select the Set Prices button to use the pricing tool. You will have the chance to change these prices before you set your Payment API live

Product Item	Product Code	Price Sta...	Actions
WACTrek - Level 6	wac-3104d272-c4b4-4bed-9b4b...	Yes	Change prices X
WACTrek - Level 5	wac-8c4c246b-788a-43bf-973e...	No	Set prices X
WACTrek - Level 4	wac-2aefc50b-57ef-4fda-b1e4-...	No	Set prices X

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Back Exit Next

10) When finished setting prices, click **Next**.

Now that you've determined your Markets and Operators you can configure prices for each of your Product Items. Select the Set Prices button to use the pricing tool. You will have the chance to change these prices before you set your Payment API live

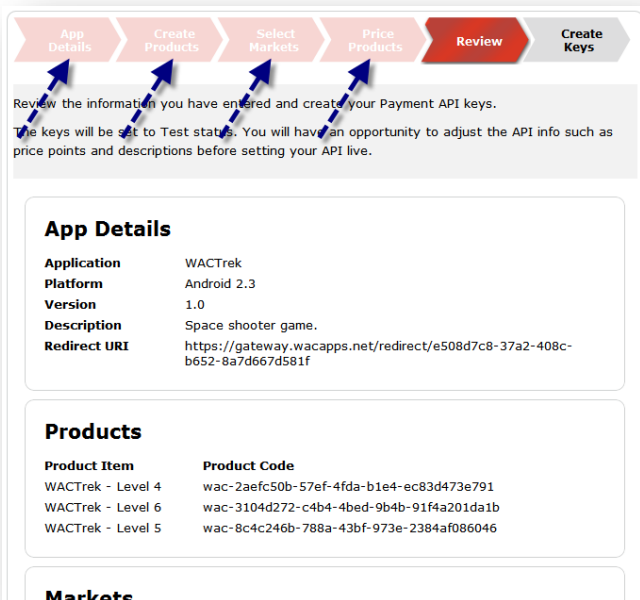
Product Item	Product Code	Price Sta...	Actions
WACTrek - Level 4	wac-2aefc50b-57ef-4fda-b1e4-...	Yes	Change prices X
WACTrek - Level 6	wac-3104d272-c4b4-4bed-9b4b...	Yes	Change prices X
WACTrek - Level 5	wac-8c4c246b-788a-43bf-973e...	Yes	Change prices X

Page 1 of 1 Displaying 1 - 3 of 3

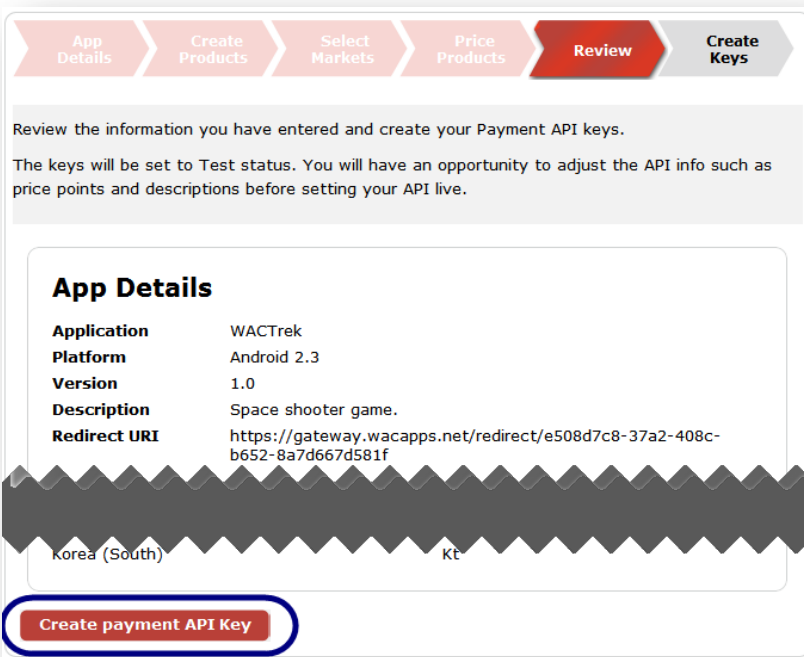
Back Exit **Next**

- 11) On the **Review screen**, verify (a) your app details are correct and (b) you have entered all products you currently know you want to sell in your app (you can return later to add more).

If you need to make edits, click to open and edit the relevant page.



- 12) When you are satisfied that your app details and the products in it are correct, click **Create Payment API Key**.



13) Your API keys are created and provided on the **Create Keys screen**.

The screenshot shows a process flow with six steps: App Details, Create Products, Select Markets, Price Products, Review, and Create Keys. The 'Create Keys' step is highlighted in red. Below the steps, a message says: 'Congratulations! You have created a Payment API. Your Payment API Key, Shared Secret Key and Application ID are needed for integration into your App. Click here for information or visit the Tutorial'. There are 'Print' and 'Email' buttons. A note in a box says: 'Please note, these keys can only be used for this Payment API and can't be used within multiple platforms and versions of the same App. If you want to sell the same Product items in other App's, you can use our clone function with the Manage Payment API tool'. The API key details are listed in a red box: Application ID: wac-1b084ae1-63fb-45d7-937f-928b3cb53b2e; Client ID: wac-b7e3ce1bf0babae328705b158e9632ad5da23d87; Shared Secret Key: f99c8c290b880b1c4cbc96dedba61c9cdb750860.

Application ID	wac-1b084ae1-63fb-45d7-937f-928b3cb53b2e
Client ID	wac-b7e3ce1bf0babae328705b158e9632ad5da23d87
Shared Secret Key	f99c8c290b880b1c4cbc96dedba61c9cdb750860

After your keys are created, you can see them any time on the **App Details** screen:

The screenshot shows the WAC APIs dashboard. At the top, there are three tabs: 'Dashboard' (gray), 'WAC APIs' (red, circled in blue), and 'WAC APPS' (blue). Below the tabs, a breadcrumb navigation path is visible: Home > WAC APIs > Payment API > Tools > Manage Payment APIs. A large red 'Tools' logo is centered on the page. On the left, a sidebar menu under 'WAC APIs / Payment API' includes 'Getting Started', 'Documentation', 'Resources', 'Tools' (circled in blue), 'Create Payment API Key' (circled in blue), 'Manage Payment APIs' (circled in blue), and 'Customer Management'. A large orange number '2' is placed over the 'Tools' menu item. To the right, a table titled 'Application' lists 'WACTrek' with 'Android 2.' as the platform. An orange number '3' is placed over the table. A small orange number '1' is placed above the breadcrumb path.

The screenshot shows the 'App Details' screen for the 'WACTrek' application. The title 'App Details' is highlighted with a blue circle. The screen displays the application name 'WACTrek' and the platform 'Android 2.3'. On the left, a sidebar contains links for 'AC APIs', 'Payment API' (circled in blue), 'Getting Started', 'Documentation', 'Resources', 'Tools' (circled in blue), 'Create Payment API Key', 'Manage Payment APIs' (circled in blue), and 'Customer Management'. A large orange number '4' is placed over the 'Payment API' link. A small orange number '3' is placed above the table in the previous screenshot.

Step 4: Manage Your App

You are ready to add the product icons and descriptions your customers will select to purchase your app's products.

A) Add Icons & Descriptions

B) Localize Product Names for Each Market

A) Add Icons & Descriptions

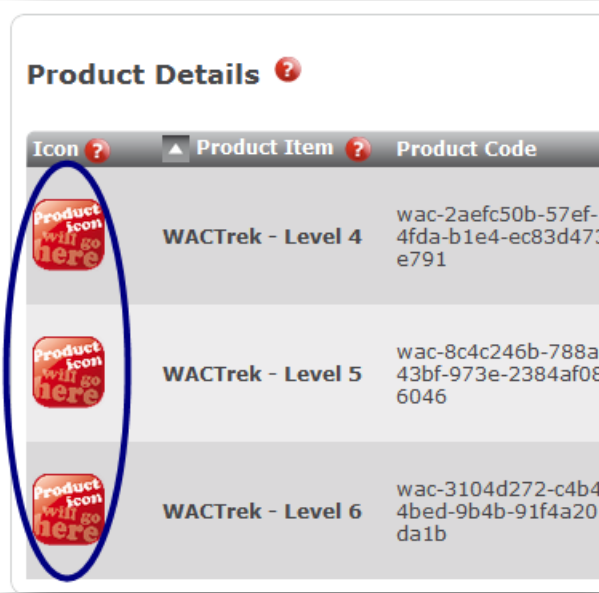
- 1) Click **Dashboard** and then **Manage and Certify Payment API**.

The screenshot shows the WAC Dashboard interface. At the top, there is a navigation bar with tabs: 'WAC' (highlighted in red), 'Dashboard' (highlighted with a blue oval), 'WAC APIs', and 'WAC APPS'. Below the navigation bar, the main content area has a header 'Home > Dashboard' and a sub-header 'WalterS'. A central box displays a battery icon and the text 'Your profile is 60% complete' with a 'Complete' button. To the right, a 'Next Steps' section lists 'Signed Up', 'Complete Your Profile', 'Build Payment API', and 'Manage and Certify Payment API' (which is highlighted with a blue oval). A search bar is located at the top right.

- 2) Open the app you just registered.

The screenshot shows the 'Tools' section of the WAC APIs. The left sidebar includes a 'Tools' category with sub-options: 'WAC APIs', 'Payment API', 'Getting Started', 'Documentation', 'Resources', 'Tools' (highlighted with a blue oval), 'Create Payment API Key', 'Manage Payment APIs', and 'Customer Management'. The main content area shows a table titled 'Application' with one row for 'WACTrek'. The table includes columns for 'Name' (WACTrek), 'Platform' (Android), and 'Status' (Active). A 'View' dropdown menu is open above the table, showing options like 'All' (highlighted with a blue oval) and 'Pending'.

- 3) WAC provided default icons while you were defining your app's product items. However, you must replace these with your own icons before your app can be accepted for market.



* The following are requirements and guidelines for the icons you add to your in-app purchase items.

WAC Icon Guidelines

Requirements

- Size:** 200 x 200 pixels
- Format:** PNG

An Easy-to-Manage Name

Make it easy to keep track if you're publishing to multiple markets.

<app name>_<item name>_<market>.PNG

An Effective Design

Icons are small, so make them easy to understand -- simple and distinct gets noticed.

Effective Icons	Ineffective Icons
<ul style="list-style-type: none"> Distinct centered image(s) Distinct text (if any) Distinct colors 	<ul style="list-style-type: none"> Cluttered images Small or competing text Colors that blend together 

- 4) When you are ready to update your product icons, start by clicking edit for the first one.

Product Details				Add Product Item
Icon ?	▲ Product Item ?	Product Code	Price Status	Actions
	WACTrek - Level 4	wac-2aefc50b-57ef-4fda-b1e4-ec83d473e791	Yes	Edit Localize Delete
	WACTrek - Level 5	wac-8c4c246b-788a-43bf-973e-2384af086046	Yes	Edit Localize Delete
	WACTrek - Level 6	wac-3104d272-c4b4-4bed-9b4b-91f4a201da1b	Yes	Edit Localize Delete

- 5) Use the **change links** to update this app product's description and icon.

Note: The icon must be 200 x 200 pixels and in PNG format.

Edit Product Item

You can edit the name of your product item, upload an icon, and change the price. You can also localize product name on a per operator basis

Product Name	WACTrek - Level 4	Change
Product Description	No description added	Change
Product Code	wac-2aefc50b-57ef-4fda-b1e4-ec83d473e791	
Product Icon Change		

- 6) When ready, click **Okay**.

Edit Product Item

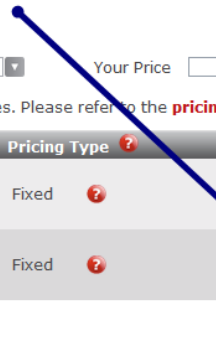
You can edit the name of your product item, upload an icon, and change the price. You can also localize the icon and product name on a per operator basis

Product Name	WACTrek - Level 4	Change
Product Description	With level 4 your ship gets Neutron Torpedoes -- enemies beware!	Save
Product Code	wac-2aefc50b-57ef-4fda-b1e4-ec83d473e791	
Product Icon Change		
Your Currency <input type="text"/> Your Price <input type="text"/> Suggest Price		

* Prices may be exclusive or inclusive of sales and/or other taxes. Please refer to the [pricing guide](#) for more details.

Country	Operator	Localized Name	Pricing Type	Price	Actions
Korea (South)	Kt	WACTrek - Level 4	Fixed	1100 KRW	change
Germany	Telekom DE	WACTrek - Level 4	Fixed	0.75 EUR	change

Cancel **Okay**



- 7) You see that the icon is updated. Update the rest of your product icons and descriptions.

Product Details

Add Product Item

Icon	Product Item	Product Code	Price Status	Actions
	WACTrek - Level 4	wac-2aefc50b-57ef-4fda-b1e4-ec83d473e791	Yes	Edit Localize Delete
	WACTrek - Level 5	wac-8c4c246b-788a-43bf-973e-2384af086046	Yes	Edit Localize Delete
	WACTrek - Level 6	wac-3104d272-c4b4-4bed-9b4b-91f4a201da1b	Yes	Edit Localize Delete

B) Localize Product Names for Each Market

You can elect to have each product's name appear in the language of the purchaser's market. This section shows how.

- 1) Click **Localize**.

Icon ?	Product Item ?	Product Code	Price Status	Actions
	WACTrek - Level 4	wac-2aefc50b-57ef-4fda-b1e4-ec83d473e791	Yes	Edit Localize (circled) Delete
	WACTrek - Level 5	wac-8c4c246b-788a-43bf-973e-2384af086046	Yes	Edit Localize Delete
	WACTrek - Level 6	wac-3104d272-c4b4-4bed-9b4b-91f4a201da1b	Yes	Edit Localize Delete

- 2) Each market you chose previously appears on the screen. Enter the product name customers in those markets will see and click **Okay**. Then repeat for your other app products.

Localize Product Item

You can localize your Product Item name per country. This will be displayed to end users when purchasing your API and when reviewing transactions.

Germany	<input type="text"/>
Korea (South)	<input type="text"/>

Cancel **Okay**

Step 5: Update Your App

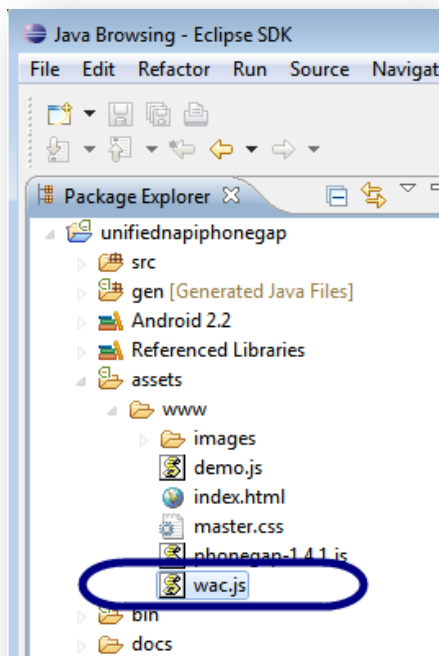
Now that you have told WAC's payment gateway what to do when customers make purchases inside your app, it's time to add the actual WAC in-app payment functionality to your app.

This section explains how to update your app and illustrates each step by looking at the working code of the SDK sample app. (*Reminder: You installed and ran WAC's sample app in [Step 1: Run the Sample App](#) – if you skipped that step, go complete it now before continuing.*)

- A) Enable In-App Payments in Your Code**
- B) Add Your “Pay By” Icons**
- C) Add a Tax Notice for Your Customers**

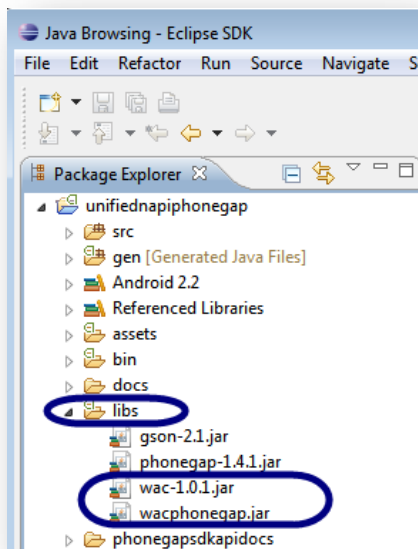
A) Enable WAC Payments in Your Code

- 1) Ensure that you have already completed [Step 1: Run the Sample App](#) in this guide – you have already downloaded WAC's PhoneGap SDK and imported it into Eclipse.
- 2) Download and extract the [PhoneGap platform](#).
- 3) If your app is not already an Android PhoneGap app, make it one now by following the PhoneGap instructions here: <http://phonegap.com/start/#android>.
- 4) From the WAC PhoneGap SDK -- which you downloaded in [B\) Set Up WAC's Payment SDK](#) -- copy **assets/WWW/wac.js** to your project's **assets/WWW** folder.



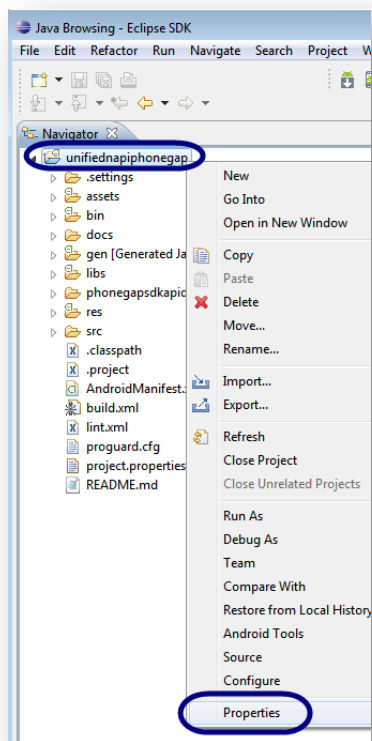
Copy these WAC files to your project's **libs** folder:

- **libs/wac-1.0.1.jar**
- **libs/wacphonegap.jar**

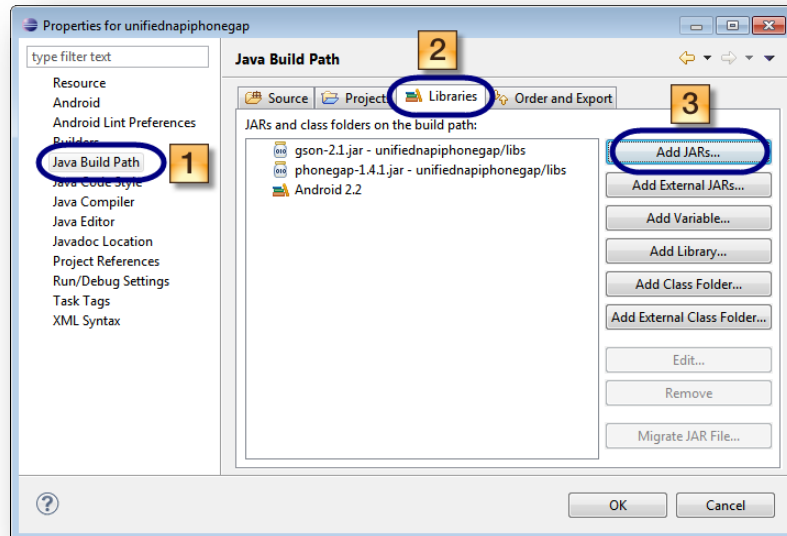


5) Include these files in your environment's build path:

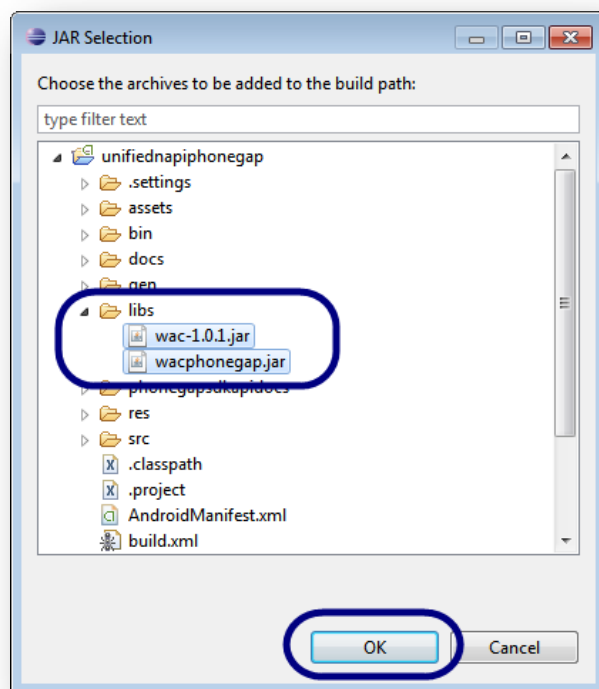
- a. Right-click the SDK folder and click **Properties**.



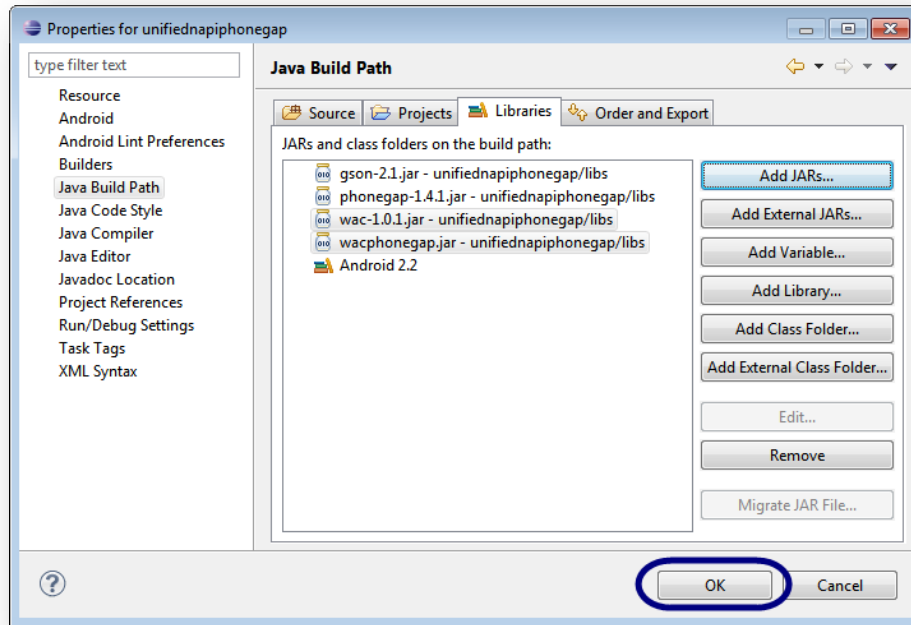
b. Click **Java Build Path**, **Libraries**, and **Add JARS**.



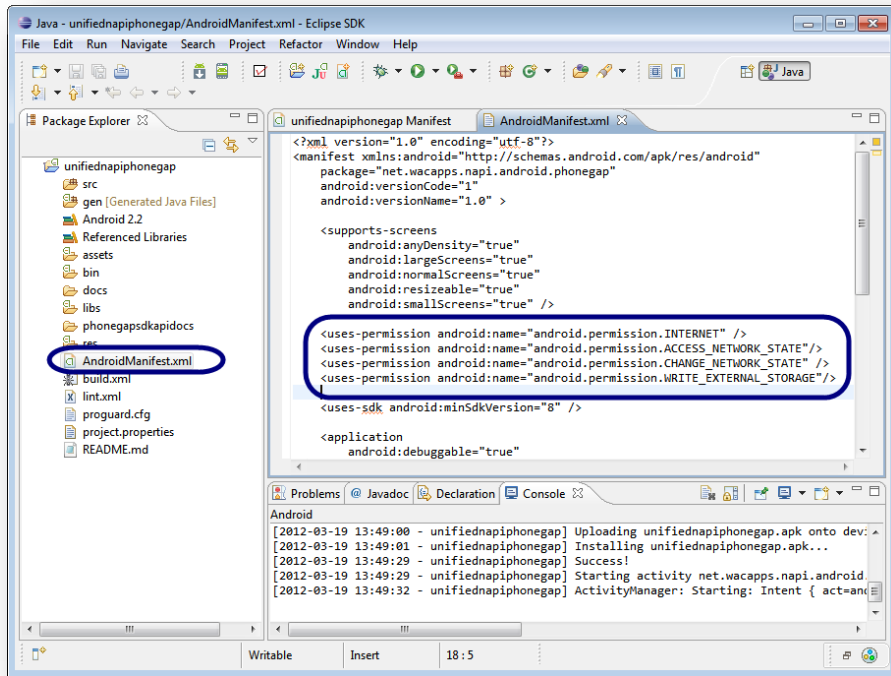
c. Go to **unifiednaphonegap\libs**, select **wacphonegap.jar** and **wac-1.0.1.jar**, and click **OK**:



- 2) Click **OK** to apply changes.

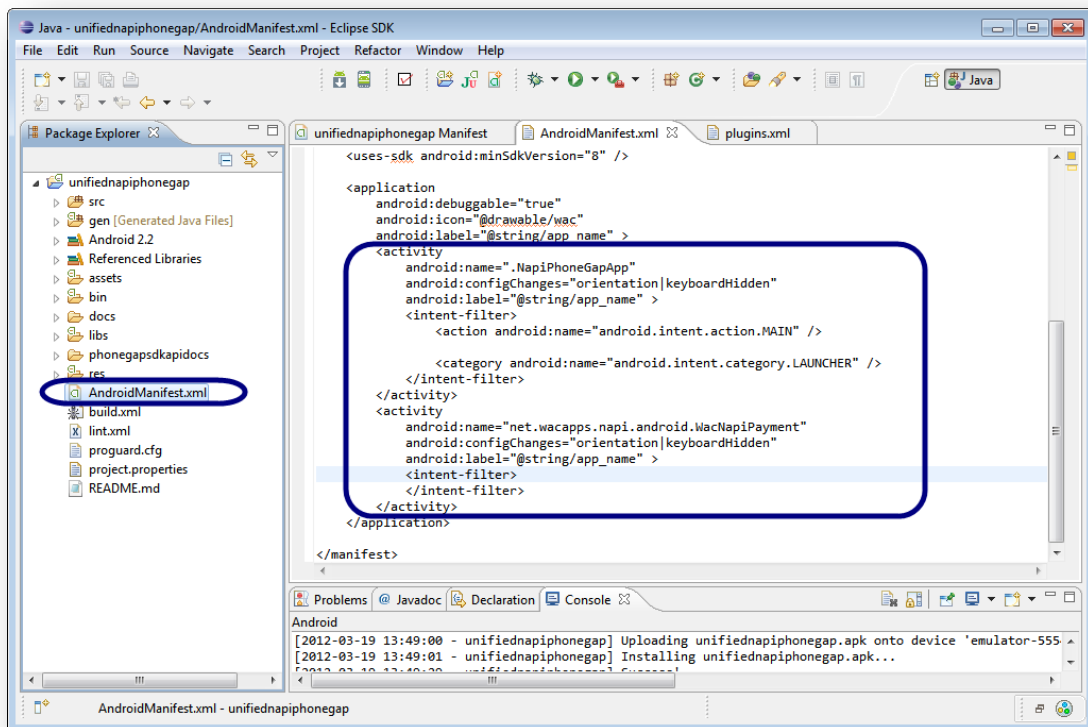


- 3) Ensure the following permissions are included in your **AndroidManifest.xml** file:



Permission	Function
The INTERNET permission used by payment methods.	<uses-permission android:name="android.permission.INTERNET" />
Allows the SDK to intelligently switch between Wi-Fi and Network Data connections.	<uses-permission android:name="android.permission.ACCESS_NETWORK_STATE" /> <uses-permission android:name="android.permission.CHANGE_NETWORK_STATE" />
Enables secure persist transaction information locally.	<uses-permission android:name="android.permission.WRITE_EXTERNAL_STORAGE" />

- 4) Ensure these Android activities are added to your **AndroidManifest.xml** file:
NapiPhoneGapApp and **WacNapiPayment**

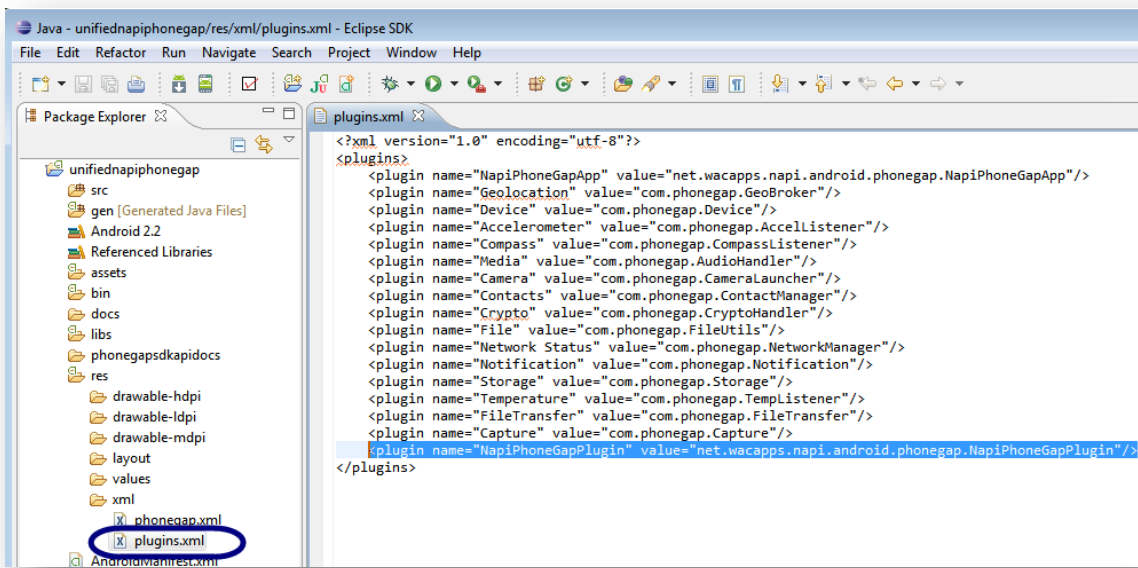


```

<activity
    android:name=".NapiPhoneGapApp"
    android:configChanges="orientation|keyboardHidden"
    android:label="@string/app_name" >
    <intent-filter>
        <action android:name="android.intent.action.MAIN" />
    </intent-filter>
    <category android:name="android.intent.category.LAUNCHER" />
</activity>
<activity
    android:name="net.wacapps.napi.android.WacNapiPayment"
    android:configChanges="orientation|keyboardHidden"
    android:label="@string/app_name" >
    <intent-filter>
    </intent-filter>
</activity>
```

- 5) Register the WAC in-app payments *PhoneGap plugin* by adding the following to your app's **res/xml/plugins.xml** file.

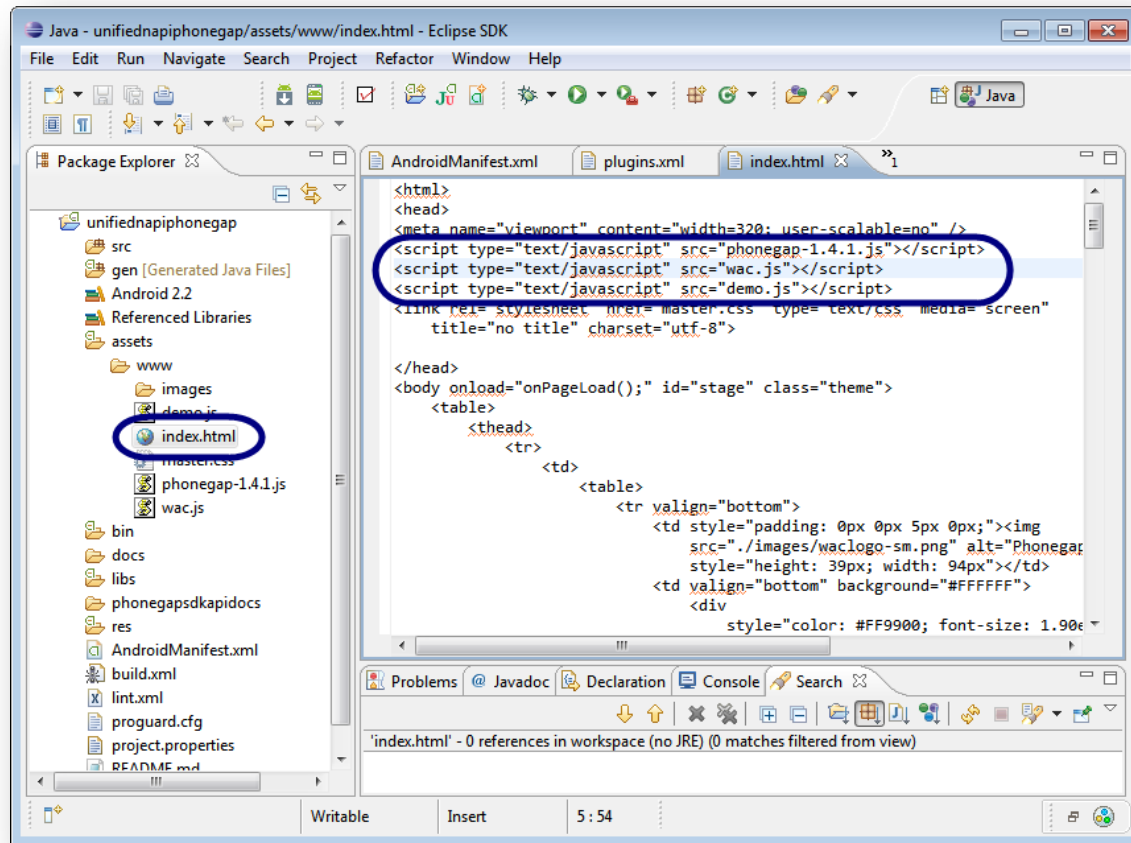
```
<plugin name="NapiPhoneGapPlugin"
value="net.wacapps.napi.android.phonegap.NapiPhoneGapPlugin"/>
```



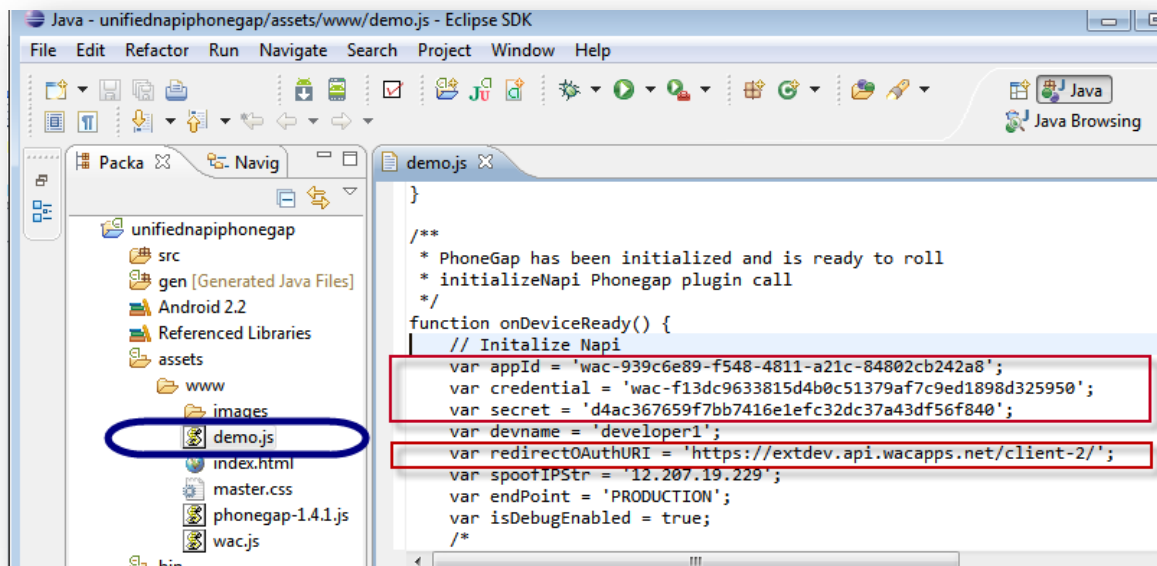
- 6) Update your app's **index.html** page to call the JS files from **WAC**, **PhoneGap**, and your app's JS file -- demo.js shown here is for WAC's SDK sample app.

```
<script type="text/javascript" src="phonegap-[version].js"></script>
<script type="text/javascript" src="wac.js"></script>
<script type="text/javascript" src="demo.js"></script>
```

Note: Make certain that the **Phonegap-[version].js** file name in **index.html** matches the file name in your **WWW** directory.



- 7) Update your app to call the WAC API keys that you created at the end of [Step 3: Create Your API Keys](#). For an illustration of how to add your unique API keys to your app, review how this was done in the WAC sample app's **assets/WWW/demo.js** file.



- 8) Review the sections below to understand how the WAC PhoneGap SDK's **wac.js** file provides the interfaces to perform the following processes at the WAC Payment Gateway. This will guide you in updating your own app.

- [Initialize the Payment Service](#)
- [Verify WAC Billing is Supported](#)
- [Get the Product List](#)
- [Reserve and Capture Payment](#)
- [View Transaction List](#)
- [Check Transaction](#)

Initialize the Payment Service

```

- Create a function onPageLoad in your applications js file.

        function onPageLoad() {
            document.addEventListener("deviceready",
onDeviceReady, false);
        }

- Add another function onDeviceReady in js file of your application.

        function onDeviceReady() {
            // Initialize Napi
            var appId = '<APP_ID>';

```

```

        var credential = '<CREDENTIAL>';
        var secret = '<SECRET>';
        var devname = '<USER_ID>';
        var redirectOAuthURI = '<REDIRECT_OAUTH_URI>';
        var endPoint = 'PRODUCTION';
        NapiPayment.setEndPoint(endPoint);
        //NapiPayment.setSpoofIP(spoofIPStr);
        NapiPayment.initializeNapi(appId, credential,
        secret, devname, redirectOAuthURI, initializeNapiCallback);
    }

    - Call NapiPayment.setEndPoint() and NapiPayment.initializeNapi()
    api in onDeviceReady function to initialize Napi as shown above.
    - Replace the values with <XXX> with the values provided to you.
    - Call onPageLoad method on the page load of index.html page of your
    application as shown below. If required you can choose your own ways
    to call NapiPayment.initializeNapi, not necessarily on the page
    load.

    <body onload="onPageLoad()">
        .
        .
        .
    </body>

    - Create a function initializeNapiCallback if you want to capture
    the callback of NapiPayment.initializeNapi() call. Here r is a json
    object.

    var initializeNapiCallback = function(r){
        // Do your stuff here if required.
    }

```

* OAuth copyright 2007 Andy Smith.

Verify WAC Billing is Supported

Call checkBillingAvailability to find out if WAC billing is available to the customer, which tells you whether to offer it as a payment option.

```

    - Call
    NapiPayment.checkBillingAvailability(checkBillingAvailabilityCallback)
    to check if WAC billing is available.

    NapiPayment.checkBillingAvailability(checkBillingAvailability
    Callback);

    - The callback method after checking the availability of the server.

    var checkBillingAvailabilityCallback = function(r){
        hide('payment_option_loading');

```

```

        show('WAC_payment_option');

        if(!r.isBillingAvailable){

            document.getElementById('WAC_payment').onclick = null;
            show('billing_not_available');
        }

    }
}

```

Note: Because the customer will not be identified this early in the WAC transaction, be aware of these possible outcomes and their causes:

Outcome	Cause
True	<ul style="list-style-type: none"> App is LIVE, published to this operator, and individual user can use WAC
True	<ul style="list-style-type: none"> Mobile device is on WIFI and App published in the country of the access point IP address but not the operator of the user
False	<ul style="list-style-type: none"> Mobile device is on operator network and App not LIVE or not published to this operator
False	<ul style="list-style-type: none"> Mobile device is on WIFI and App not LIVE or not published in the country of the access point IP address
*True	<ul style="list-style-type: none"> WAC billing is technically available however the particular user is not accepted for this transaction (user is blacklisted, lacks adequate credit, etc.) <p>*Note: Operators do not yet provide customer-level access for this method, which results in a TRUE result. This will be addressed in a future release.</p>

Get the Product List

- Call NapiPayment.productList() to get the products available as shown below.

```
NapiPayment.productList(productListCallback);
```

- Capture the product list by creating a function named productListCallback as shown below.

```

var productListCallback = function(r) {
    for (i = 0; i < r.itemList.length;i++) {

        // Here we have the access to all the
        // products found in the variable r.itemList[i]

        // The Item details you can get are
        r.itemList[i].itemId, r.itemList[i].itemDesc, r.itemList[i].price
        r.itemList[i].currency
}
```

```
    }
}
```

Reserve and Capture Payment (*two-step payment*)

- Call the Reserve Payment API as below to initiate step 1 of the payment process.

```
NapiPayment.reservePayment(itemId, reservePaymentCallback);
```

- In step 2 of the payment process, capture the result of the reserve Payment call in a function `reservePaymentCallback`. Create this function as below.

```
var reservePaymentCallback = function(r){
    if(r.key != undefined && r.key != ''){
        if(r.key == 'reservedTransaction'){
            // Add your stuff here to do the
            processes like downloading the files etc and immidiately on success,
            call the capturePayment API.
        }
    }
}
```

```
NapiPayment.capturePayment(r.value, capturePaymentCallback);
}
} else if(r.error != undefined && r.error != ''){
    // The transaction failed. Add your stuff here.
}
}
```

- Capture the result of the capture Payment call in a function `capturePaymentCallback`. Create this function as below.

```
var capturePaymentCallback = function(r){
    if(r.key != undefined && r.key != ''){
        if(r.key == 'transactionDetails'){
            // The transaction succeeded. Add your stuff here.
        }
    }
} else if(r.error != undefined && r.error != ''){
    // The transaction failed. Add your stuff here.
}
}
```

View Transaction List

- The transaction list show all the products bought in the past. To view the details call `NapiPayment.transactionList()` as shown below.

```
NapiPayment.transactionList(transactionListCallback);
```

- Capture the result of the transaction list call in a function `transactionListCallback`. Create this function as below.

```

        function transactionListCallback(r){
            if(r.dummy == undefined) {
                if(r.key == 'transactionList'){
                    var transactionsList = r.value;

                    if(!isEmpty(transactionsList.paymentTransactionList)){
                        for (var i = 0; i < transactions.length; i++) {
                            // The object
                            transactions[i] has access to all the details of the transaction. Do
                            your stuff there to read them.
                        }
                    }
                }
            }
        }
    }
}

```

Check Transaction

- In Check transaction we can get the status of a payment whether it was successful or not. Call the NapiPayment.checkTransaction() API as shown below.

```
NapiPayment.checkTransaction(serverRef,itemId,
checkTransactionCallback);
```

- Here you can get the Server Reference Code and Item Id from the results of View Transaction List.

- Capture the result of the check transaction call in a function checkTransactionCallback. Create this function as below.

```

function checkTransactionCallback(r){
    if(r.value != undefined){
        if(r.value.amountTransaction !=
undefined){
            // Here you have the access to the
            transaction status in the object
            r.value.amountTransaction.transactionOperationStatus. Process it as
            desired.
        }
    }
}

```

B) Add Your “Pay By” Icons

For the screen in your app where your customers choose how they want to pay, WAC provides a variety of icons you can use for the WAC payment option.



Note: The WAC billing option button is only needed if there are multiple billing choices available to the customer. When WAC billing is the only option, your app can simply take the customer directly to the purchase confirmation screen.

There are two ways to use WAC's payment buttons in your app:

- **Embed a link to the graphic in your app:** If you embed a link to the button graphic (links provided in the table below) and WAC's server has a button available in the IP address' local language, then this button will automatically appear localized to the purchaser. WAC recommends this method because a localized payment button helps inspire trust for customers in non-English speaking countries.
- **Embed the graphic directly in your app:** If you embed WAC's payment button directly in your app it will *not* automatically match to the customer's local market. You can download graphics from the links in the table below. You can also download buttons all languages available at <https://www.wacapps.net/pay-by-mobile-icon>.

Image	URL
	http://icon.wacapps.net/icon/37w-x-23h-px.png
	http://icon.wacapps.net/icon/50w-x-34h-px.png
	http://icon.wacapps.net/icon/60w-x-38h-px.png
	http://icon.wacapps.net/icon/120w-x-30h-px.png
	http://icon.wacapps.net/icon/150w-x-40h-px.png
	http://icon.wacapps.net/icon/150w-x-60h-px.png
	http://icon.wacapps.net/icon/180w-x-113h-px.png
	http://icon.wacapps.net/icon/reversed-37w-x-23h-px.png
	http://icon.wacapps.net/icon/reversed-50w-x-34h-px.png
	http://icon.wacapps.net/icon/reversed-60w-x-38h-px.png
	http://icon.wacapps.net/icon/reversed-120w-x-30h-px.png
	http://icon.wacapps.net/icon/reversed-150w-x-40h-px.png
	http://icon.wacapps.net/icon/reversed-150w-x-60h-px.png
	http://icon.wacapps.net/icon/reversed-180w-x-113h-px.png

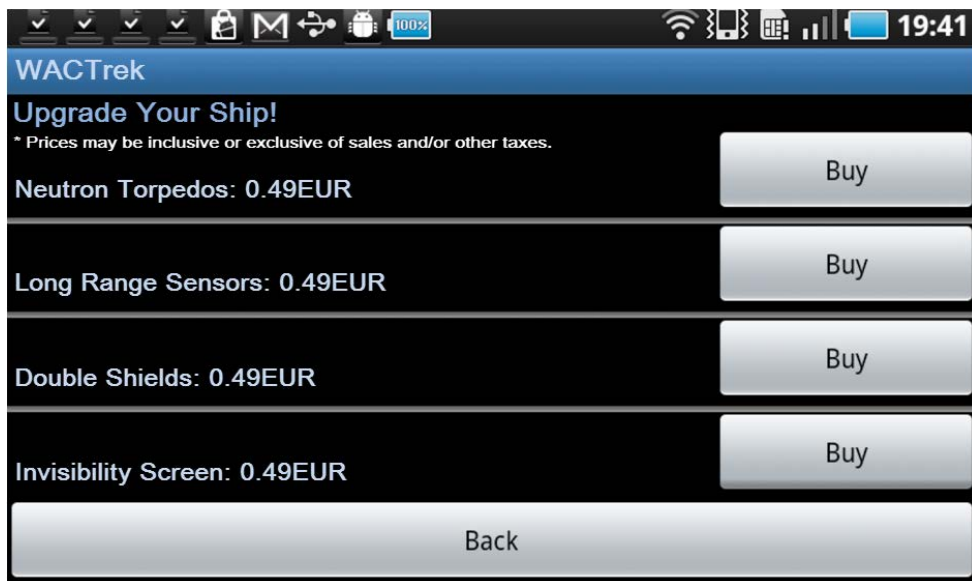
C) Add a Tax Notice for Your Customers

The mobile operator for each market determines whether item prices include applicable value added or sales tax or other such taxes and how they are added to the customers total at checkout. In addition, local consumer laws may require disclosure of price variations.

You are responsible for the wording and making sure that it is clear to consumers whether there is a price change and how taxes are added. Any such wording should appear clearly and concisely on the purchase screen.

Example for initial purchase screen

Please note that the price of item, and the applicable VAT or sales tax, may vary depending on your mobile operator and/or the country in which you made your purchase.



Step 6: Test Your App

Now comes the fun part – buy some of your app’s products and make sure it all works.

A) Verify In-App Payments Are Working

B) Test Prices in Different Regions

A) Verify In-App Payments Are Working

After you create your API keys, our app status updates to **TEST**, indicating you are ready to practice some test purchases and see how they go. At this stage all purchases are only simulations, so test all you want and no money will be transacted.

The screenshot shows the WAC APIs 'Tools' page. At the top, there's a navigation bar with 'Dashboard', 'WAC APIs' (which is highlighted with a blue oval and a yellow box labeled '1'), and 'WAC APPS'. Below the navigation is a breadcrumb trail: Home > WAC APIs > Payment API > Tools > Manage Payment APIs. The main area has a 'Tools' heading and a sidebar with 'WAC APIs' and 'Payment API' sections. The 'Payment API' section includes 'Getting Started', 'Documentation', 'Resources', 'Tools' (which is highlighted with a blue oval and a yellow box labeled '2'), 'Create Payment API Key' (highlighted with a blue oval and a yellow box labeled '3'), and 'Manage Payment APIs'. On the right, there's a table showing payment API details: Application (WACTrek), Platform (Android 2.3), Version (1.0), and Status (TEST). The status cell is also highlighted with a blue oval and a yellow box labeled '3'.

Status	Description
TEST	You have created your WAC API keys (Step 3: Create Your API Keys). During TEST status, in-app purchases occur only in WAC’s testing “sandbox” and no money is transacted.
PROCESSING	You have requested that WAC certify your app (Step 7: Certify Your App). While WAC processes your certification, no updates are permitted to your app or your WAC account.
ACCEPTED	WAC has concluded certification and accepted your app to continue on to publishing (Step 8: Set Your API Keys Live).
LIVE	You have set your app’s API keys live in at least one market, after which all in-app purchases from your app’s WAC API keys in the market will be <i>real</i> monetary transactions.

Important Notes

- You can test WAC billing in your app against any operator by using a mobile device connected by Wi-Fi an Android emulator on PC. However, you can only test WAC billing on mobile devices connected by operator SIM if the operator is running on WAC's latest API build. For the most current list of these operators, see here: <http://www.wacapps.net/live-operators>.

To test your app with an operator-SIM-connected mobile device whose operator has not yet migrated to WAC's latest platform, WAC recommends that you (a) perform the tests in this section via Wi-Fi and/or Android emulator and then (b) test again with the mobile device SIM-connected to the operator after your status is LIVE (see [Step 9: Publish Your App](#)). If you have any questions, please contact us at <mailto:support@wacapps.net>.

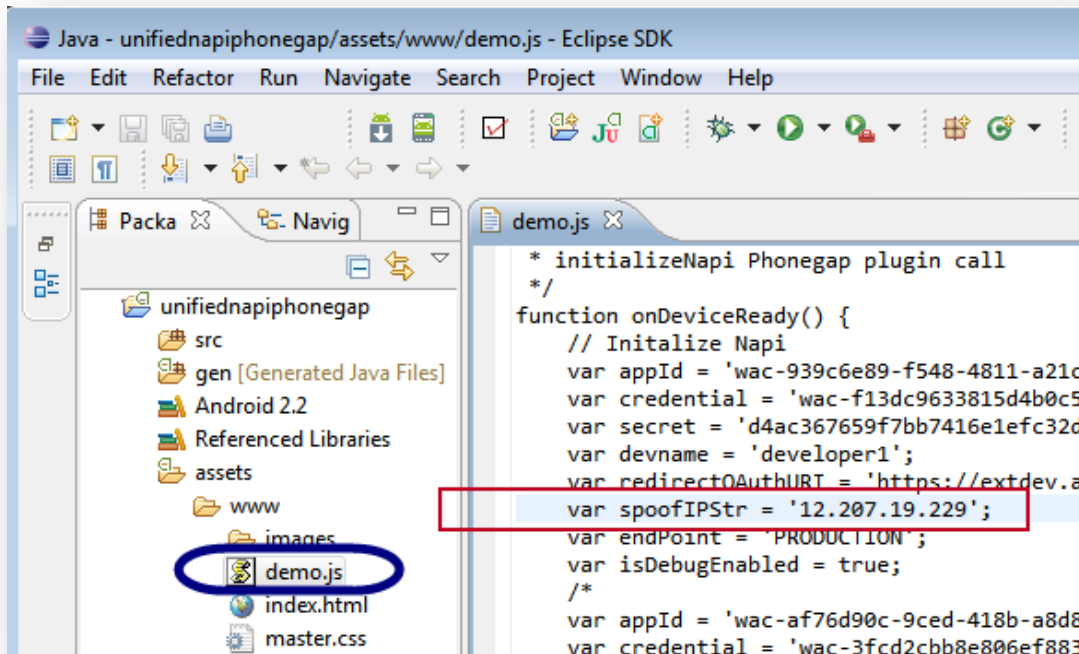
- While WAC Operations and Support works hard to keep the Developer Sandbox available 24 hours a day, 7 days a week, occasional system downtime may occur. To check the real-time status of the sandbox at any time, click [here](#).
- Before continuing, ensure that the device you run your app on – mobile phone or the computer your run the Android emulator from – is set to your correct local time. WAC's payment gateway will have your app report a 'failed-signature validation' error if it receives calls from a system whose time varies more than 3 minutes from your local time.
- Transactions and their downloads must complete within 5 minutes or reserved customer funds will be released – test to be certain your app's transactions can complete and initiate the capture call before this time limit.

Platform	Connection Type	Description															
Phone	<ul style="list-style-type: none"> SIM from market operator, and WIFI off 	<ol style="list-style-type: none"> The app should recognize you as a customer of the operator and let you complete the transaction successfully. Purchases appear on screen under Items you own. (Note: This test is only available for operators updated to WAC's latest API build.) Customers using the live app will receive SMS confirmation of the purchase, however these are not sent during your testing. 															
Phone	<ul style="list-style-type: none"> SIM from another operator, or No SIM, or WIFI only 	<ol style="list-style-type: none"> App reports it cannot detect your phone number with the market operator. App prompts for your phone number. WAC's test environment lets you simulate different scenarios by entering these phone numbers: <table border="1" style="margin-left: 20px;"> <thead> <tr> <th>Scenario</th> <th>What to Enter</th> <th>Message</th> </tr> </thead> <tbody> <tr> <td>Successful payment</td> <td>+19724891737</td> <td>Payment successful.</td> </tr> <tr> <td>Spend limit error</td> <td>+19724891648</td> <td>You have reached your operator spend limit. Please contact your operator for help.</td> </tr> <tr> <td>Payment failed</td> <td>+19724892325</td> <td>Payment failed, please try again later. You will not be charged for this transaction.</td> </tr> <tr> <td>Operator not supported</td> <td>Any operator number not live on WAC</td> <td>Operator not supported.</td> </tr> </tbody> </table> App prompts you for PIN you received by SMS, which customers will receive for live apps. In testing, no PIN is sent. Instead, enter PIN 4681. Results match scenario. Successful payments are followed by purchased items appearing on screen under Items you own. Customers using the live app will receive SMS confirmation of the purchase, however these are not sent during your testing. 	Scenario	What to Enter	Message	Successful payment	+19724891737	Payment successful.	Spend limit error	+19724891648	You have reached your operator spend limit. Please contact your operator for help.	Payment failed	+19724892325	Payment failed, please try again later. You will not be charged for this transaction.	Operator not supported	Any operator number not live on WAC	Operator not supported.
Scenario	What to Enter	Message															
Successful payment	+19724891737	Payment successful.															
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Payment failed	+19724892325	Payment failed, please try again later. You will not be charged for this transaction.															
Operator not supported	Any operator number not live on WAC	Operator not supported.															
Emulator	PC connection	Same as above.															

B) Test Prices in Different Regions

You can view your in-app prices with different regional operators by having your app “spoof,” imitate, the region’s IP address.

- The WAC sample app you ran in [Step 1 of this guide](#) shows how to enter spoofed IPs in the **assets/WWW/demo.js** file. (If no IP address is entered, then your actual IP address will be used.)
- To spoof IPs in your app, go to your app’s equivalent JS file and simply update the **var spoofIPStr** entry to the IP address you want to spoof.



Use this list for testing your app against different regional operators.

Region	Operator(s)	IP
US	ATT	12.207.19.228
Germany	DT, Telefonica	80.187.110.132
Spain	Telefonica	79.146.82.130
Bulgaria	TAG	31.211.128.0
Korea	KT, SKT, LGU+	61.47.192.22
UK	Vodafone	192.165.213.18
Philippines	SMART	120.28.64.69

Step 7: Certify Your App

When your in-app payments are working to your satisfaction, you are ready to have WAC certify your API keys so your app can initiate real purchases.

To do this, first complete your banking details so WAC knows how to pay you for your in-app sales. Then complete the compliance questionnaire for the operator markets you will sell your app in.

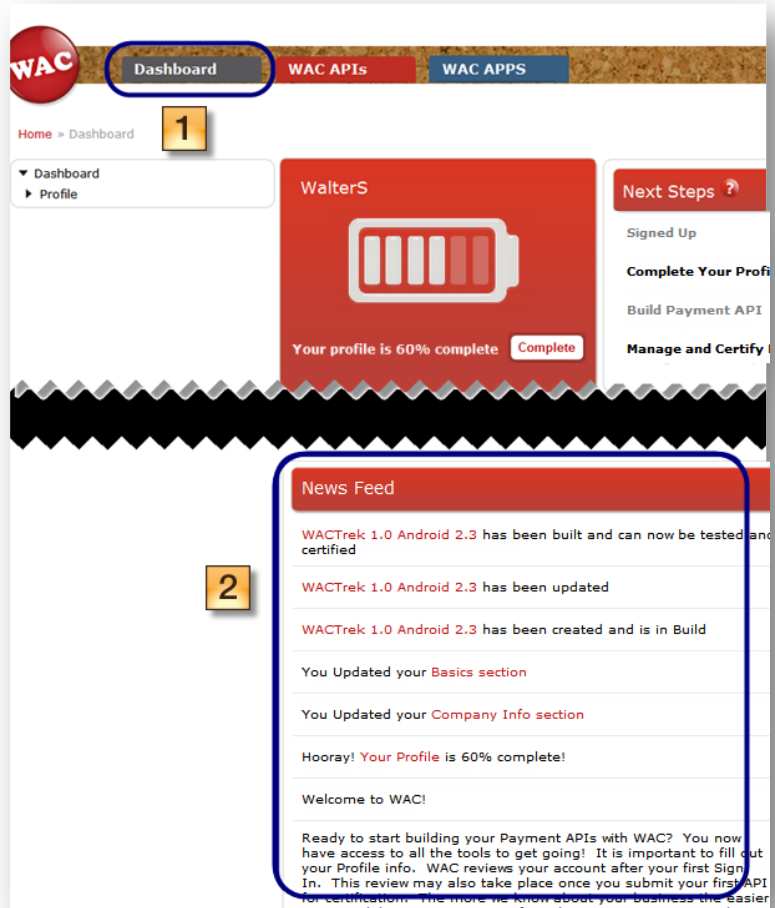
A) Tell WAC How to Pay You

B) Have WAC Certify Your App

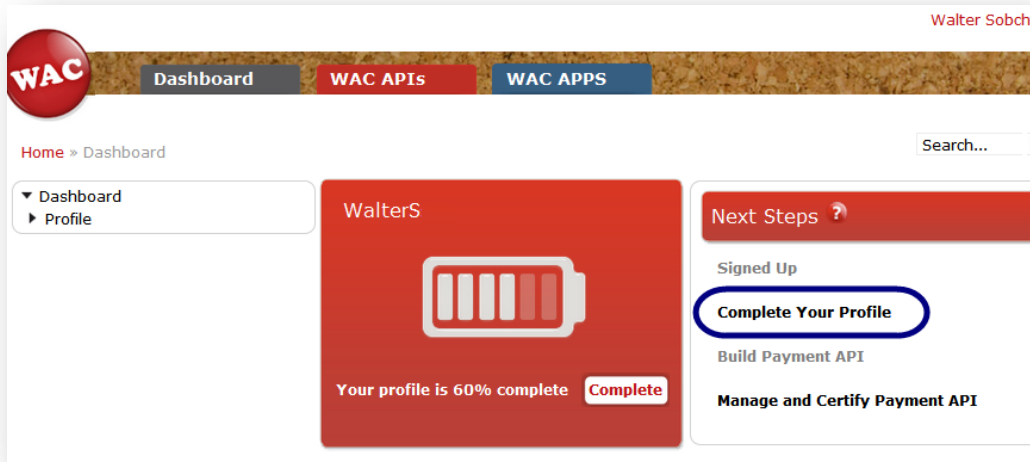
A) Tell WAC How to Pay You

- 1) Click **Dashboard**.

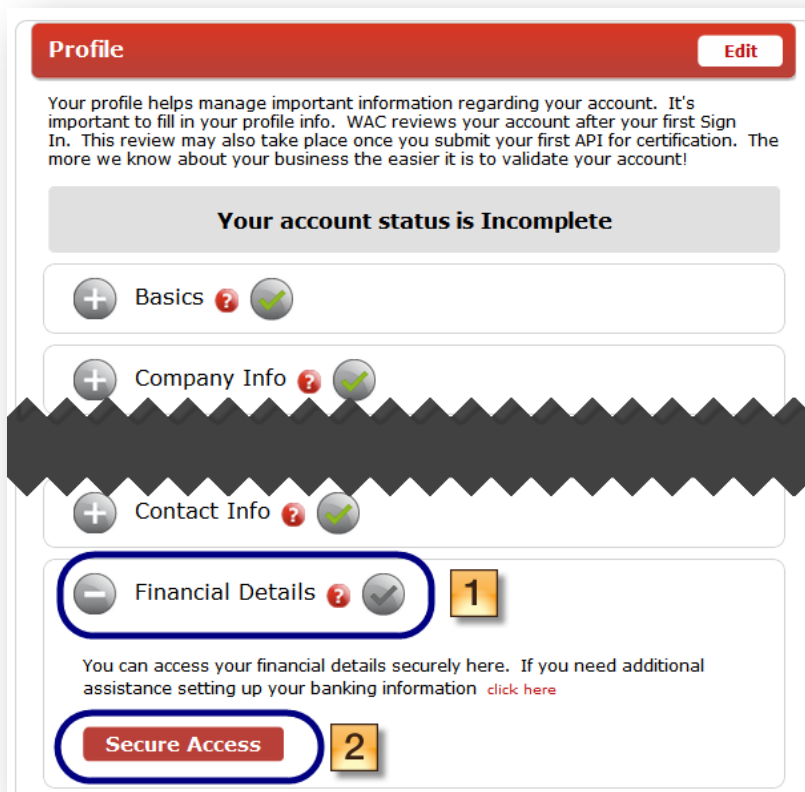
Tip: Notice that you can always see your current status and previous actions in the Newsfeed section of this screen.



- 2) Click **Complete Your Profile**.



- 3) In the Financial Details section, click **Secure Access**.



4) Complete the **Developer Information banking screen**.

Important Notes:

- Before you start entering your details, be certain you have a bank statement or your bank details handy.
- Ensure that your banking details are correct -- WAC cannot make payments to you unless your information is accurate.
- Bank details must be provided in English.
- After you have submitted your details you will receive confirmation that your account has been successfully set up. If there is a problem, you will be notified that your account has not been set up and why.
- Be certain to review [WAC's Settlement FAQ](#) for important details about getting credited for your app sales.
- If you have any questions about this form or your financial account with WAC, please contact settlement@wacapps.net.

Fields marked with a red asterisk (*) must be completed.

Developer Information

Header Information

Company: * Sobchak Security ?

Address Details

Room Number: ?
 Floor: ?
 Building Code: ?
 House Number: * 2556 ?
 Street: * Third Street ?
 Street 2: ?
 Street 3: ?
 Street 4: ?
 Street 5: ?
 District: ?
 City: * Long Beach ?
 Country: * USA ?
 Postal Code/Zip Code: * 90804 ?

PO Box: ?
 PO Box Post Code: ?

Contact Details

Telephone: 925-201-8501 ?
 Mobile Phone: ?
 E-Mail Address: * walter.s.sobchak@mailinator.com ?

Tax Details

Tax Identification Number: 111-11-1111 ?
 Tax/VAT Country: USA ?

VAT Registration Number: ?

Bank Details

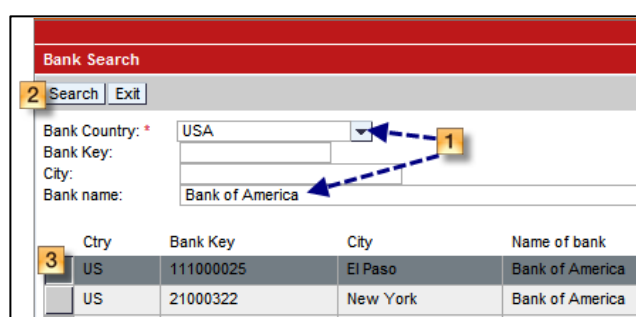
Add New Bank

Bank Country: * USA ?
 Bank Key: * 111000025 ?
 Bank Name: Bank of America ?
 Bank Account: * 0142923887 ?
 Account Holder: * Walter S. Sobchak ?
 Control Key: ?
 Reference: ?
 IBAN: ?
 Bank Account Currency: * USD ?

Payment Details

Payment Methods: * US ACH (USD) ?
 Payment Terms: Z041 ?

Field	Description
Name	This field is important for tax and legal purposes: If you are a registered company, enter your company legal name. Otherwise, enter your full name.
Address & Contact Details	If you are a company, enter the company information. Otherwise enter your personal information.
Tax Identification Number	For developers selling within the U.S., this is a nine-digit number obtained from the U.S. Social Security Administration (SSA) or the Internal Revenue Service (IRS). Leave this field blank if you do not have a Tax Identification Number.
TAX/VAT Country	If you are VAT/TAX registered in a country other than your country of residence and you wish to use this VAT/TAX registration for the sale of your app(s), enter that country's VAT/TAX registration. If you are not registered for VAT, enter your own country.
VAT Registration Number	Enter your VAT ID, i.e. VAT registration, number. This number identifies you to your tax authority for VAT purposes.
Bank Country	Enter the country of your bank

Field	Description																																													
Bank Key	Your bank key -- also known as your sort code or routing code in the US -- is the code that identifies your bank branch. You will find it on your bank statements and printed as the middle group of computer-type figures at the bottom of your checks. It can be up to 15 figures depending on country. US dollar payments to US bank accounts always require a valid bank key/sort code/routing code.																																													
	<table border="1"> <thead> <tr> <th>Country</th> <th>Sort Code</th> <th>Bank Account</th> <th>IBAN</th> <th>SWIFT</th> </tr> </thead> <tbody> <tr><td>Germany</td><td>29050101</td><td>12226411</td><td>DE75290501010012226411</td><td>SBREDE2XXX</td></tr> <tr><td>Spain</td><td>21000178</td><td>0200452310</td><td>ES5221000178750200452310</td><td>CAIXESBBXXX</td></tr> <tr><td>Great Britain</td><td>160079</td><td>10084423</td><td>GB59RBOS16007910084423</td><td>RBOSGB21021</td></tr> <tr><td>Ireland</td><td>900199</td><td>85856560</td><td>IE37BOFI90019985856560</td><td>BOFIIE2D</td></tr> <tr><td>Italy</td><td>0102501603</td><td>100000018690</td><td>IT53A0102501603100000018690</td><td>IBSPITTM</td></tr> <tr><td>Netherlands</td><td>S0GE</td><td>0270202641</td><td>NL89S0GE0270202641</td><td>S0GENL2A</td></tr> <tr><td>Portugal</td><td>00070038</td><td>00041560008</td><td>PT50000700380004156000831</td><td>BESCPTPL</td></tr> <tr><td>Greece</td><td>0710033</td><td>0000033031352140</td><td>GR830710033000033031352140</td><td>MIDLGRAA</td></tr> </tbody> </table>	Country	Sort Code	Bank Account	IBAN	SWIFT	Germany	29050101	12226411	DE75290501010012226411	SBREDE2XXX	Spain	21000178	0200452310	ES5221000178750200452310	CAIXESBBXXX	Great Britain	160079	10084423	GB59RBOS16007910084423	RBOSGB21021	Ireland	900199	85856560	IE37BOFI90019985856560	BOFIIE2D	Italy	0102501603	100000018690	IT53A0102501603100000018690	IBSPITTM	Netherlands	S0GE	0270202641	NL89S0GE0270202641	S0GENL2A	Portugal	00070038	00041560008	PT50000700380004156000831	BESCPTPL	Greece	0710033	0000033031352140	GR830710033000033031352140	MIDLGRAA
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Great Britain	160079	10084423	GB59RBOS16007910084423	RBOSGB21021																																										
Ireland	900199	85856560	IE37BOFI90019985856560	BOFIIE2D																																										
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	<p>Find and add your bank key as follows:</p> <ol style="list-style-type: none"> 1) Click the finder icon.  <ol style="list-style-type: none"> 2) Search for your bank and click to add its bank key. 																																													
Bank Name	Be certain to enter the full bank name.																																													
Bank Branch	Enter the bank branch name or bank branch number for Japanese bank accounts. If none enter the bank city.																																													
Bank Street	Enter the number and street where your bank branch is located.																																													
Bank City	Enter the city where your bank branch is located.																																													
Bank Account	Enter your bank account number.																																													
Account Holder	Enter account holder name exactly as it appears on your statement.																																													

Field	Description
Control Key	The control key is also known as “account type” and indicates the type of account: checking or savings: <ul style="list-style-type: none"> • 01: Checking • 02: Savings Important: This key is mandatory for all U.S. dollar payments and mandatory if your bank account is held in Spain.
Reference	Enter the reference that you would like to appear on your bank statement. For example, ‘Network API Sales’
IBAN	Enter your International Bank Account Number if your bank account is held in the European Union. The IBAN consists of a two-letter country code, followed by two check digits and up to thirty alphanumeric characters known as the Basic Bank Account Number (BBAN). For example AD12 0001 2030 2003 5910 0100. To find out what your IBAN is, look on your paper statement - it is usually near your name and address along with the SWIFT code. Note: This field is mandatory in the European Union and optional everywhere else.
Bank Account Currency	Indicate your bank’s type of currency.
SWIFT Code	The unique identification code of a particular bank; this code is sometimes found on account statements. This bank identifier code is eight or 11 characters long and composed of the following: <ol style="list-style-type: none"> 1. Four characters - bank code (only letters) 2. Two characters -Country code (only letters) 3. Two characters - location code (letters and digits). 4. Three characters - branch code, optional. Letters and digits.
Payment Methods and Payment Terms	Indicate the currency and method of payment transfer you would like for your app sale proceeds.

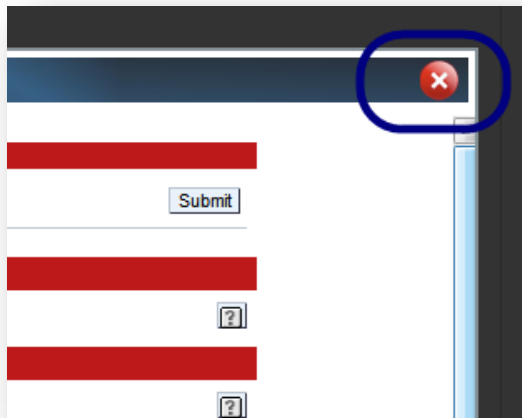
- 5) Click **Submit**.

The screenshot shows a 'Developer Information' form. At the top right is a 'Submit' button, which is circled in blue. Below it is a 'Header Information' section with a 'Company:' field containing 'Sobchak Security.' and a help icon. There is also a question mark icon.

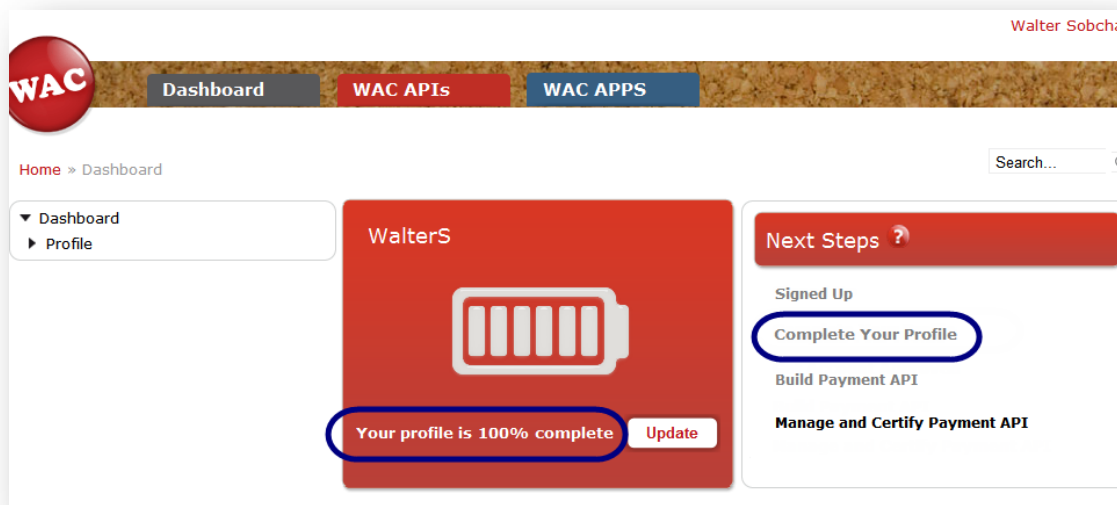
- 6) Be certain you see the submission is complete.
If there are errors, you will need to make corrections and resubmit or your changes will be lost.

The screenshot shows a 'Bank Details' popup with two messages: 'Processing Successful' and 'Changes have been made', both highlighted with blue circles. Below the popup is a 'Developer Information' form with a 'Submit' button.

- 7) Close the Bank Details popup.



- 8) The **Complete Your Profile link** should no longer be active – with you banking details added your WAC profile is now complete.



Within 24 hours WAC's compliance team will have verified your account and banking information and email you with the results.

A screenshot of an email message. The recipient is 'walter.s.sobchak'. The subject line is 'WAC NOTIFICATION: Developer Account Status Update'. The message body starts with 'Dear Walter,' and continues: 'We are pleased to inform you that your application for a WAC Network API developer account has been approved. NEXT STEPS You can log into your WAC user account at any time at: www.wacapps.net SUPPORT Please direct any queries to: support@wacapps.net Or check out our developer forums at www.wacapps.net/forums Please add this email address to your contact list to avoid further communications being diverted to your JUNK folder. This email has been auto-generated à DO NOT REPLY DIRECTLY TO THIS EMAIL. Thank-you. WAC Support Team support@wacapps.net www.wacapps.net'.

B) Have WAC Certify Your App

You are ready to have WAC certify your app, after which your WAC APIs will be activated and your in-app purchases will be live transactions. When you submit your app for WAC certification, WAC verifies that:

- Your app is working correctly with your WAC API keys.
- Your app is set up correctly with the operator markets you selected.
- Your selected operator markets accept your app's content ratings.

Note: The time required for app certification is different for each operator. Please plan for the following certification times.

Operator	Country	Time to Certification
AT&T	United States	Within 48 hours
O2	Germany	Within 5 days
Telekom	Germany	Between 7 to 16 days
SMART	Philippines	Within 7 days
Mobitel	Bulgaria	Within 7 days
KT	Korea	Within 7 days
SKT	Korea	Within 7 days
LGU+	Korea	Within 7 days

Submit your app for WAC certification as follows:

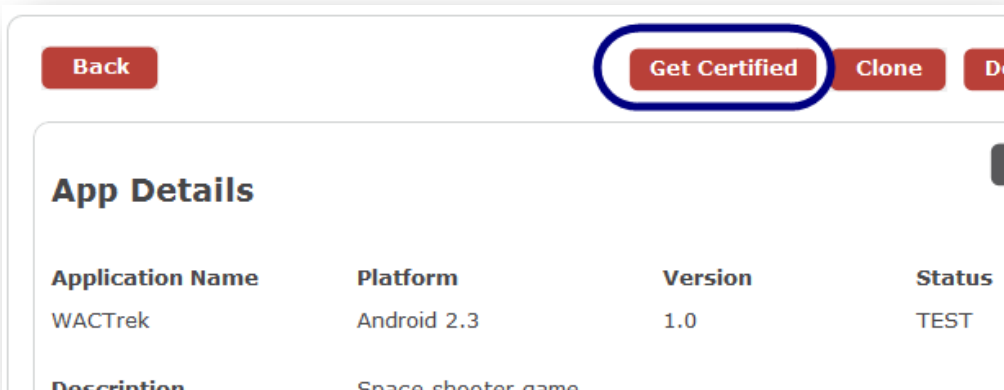
- 1) Click **Manage and Certify Payment API**.

The screenshot shows the WAC Dashboard interface. At the top, there is a navigation bar with tabs: 'Dashboard' (selected), 'WAC APIs', and 'WAC APPS'. A user profile 'Walter Sobcha' is shown in the top right. Below the navigation, a sidebar on the left has 'Dashboard' and 'Profile' options. The main area features a large red box with the name 'WalterS' and a battery icon. It displays the message 'Your profile is 100% complete' with an 'Update' button. To the right, a 'Next Steps' section lists: 'Signed Up', 'Complete Your Profile', 'Build Payment API', and 'Manage and Certify Payment API'. The 'Manage and Certify Payment API' button is circled in blue.

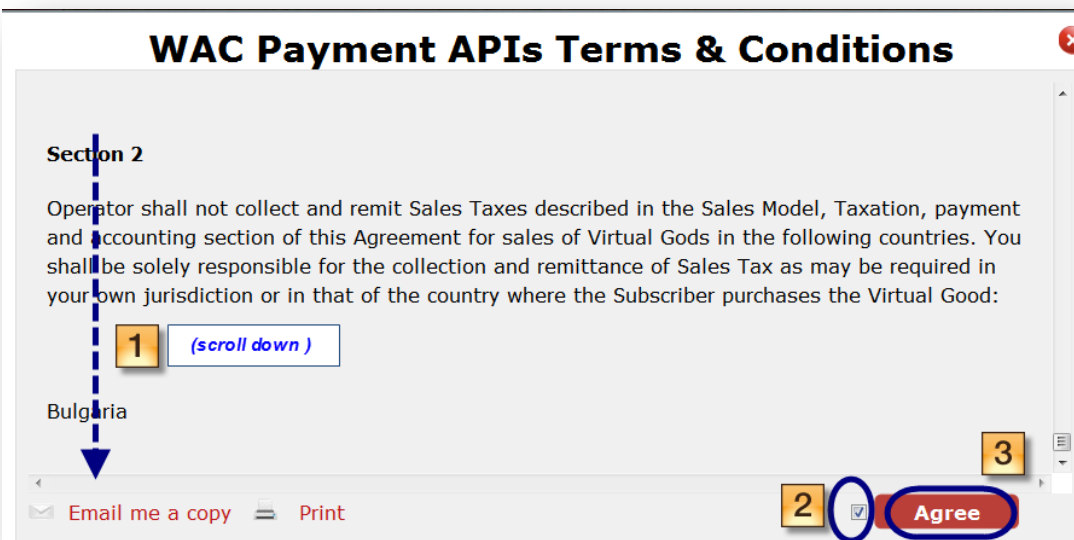
- 2) Click your app.

The screenshot shows the 'WAC APIs' section of the WAC interface. The 'Dashboard' tab is selected. Below it, a 'Tools' page is displayed with a large red 'Tools' heading. On the left, a sidebar lists 'WAC APIs' and 'Payment API' sections with various links like 'Getting Started', 'Documentation', 'Resources', 'Tools', 'Create Payment API Key', and 'Manage Payment APIs'. On the right, a table titled 'Application' shows a single entry 'WACTrek'. The 'Manage Payment APIs' link in the sidebar and the 'WACTrek' entry in the table are both circled in blue.

- 3) Click **Get Certified**.



- 4) Review and agree to the terms and conditions. (You will receive an email with confirmation of this agreement.)



- 5) Complete the certification screen as indicated in the table.

Get Your API Certified									
App Details									
Application Name	Platform								
WACTrek	Android 2.3								
Description	Space shooter game.								
Content Rating 									
Please tell us about the content of your App and rate it by selecting from the drop downs below.									
* Political Commentary 	Please Select 								
* Reference to Religion 	Please Select 								
* Violence 	Please Select 								
* Offensive Language 	Please Select 								
* Gambling 	Please Select 								
* Sexual Content 	Please Select 								
* Alcohol, Tobacco or Drug 	Please Select 								
Category Info									
* Select a Category 	Please Select 								
* Is your App intended for child audience? 	Please Select 								
App File or URL's									
We need a copy of your App to allow us to Certify it, please either upload a copy of your Appfile or enter the web URL's for web-based application.									
Native App <input checked="" type="radio"/>	Web based App <input type="radio"/>								
* Native App file: <input type="button" value="Choose File"/> No file chosen									
Recommended testing device: <input type="text"/>									
Product Item Descriptions									
To help our compliance team certify your payment API please provide a brief description of each Product Item within this App.									
<table border="1"> <thead> <tr> <th>Product Item</th> <th>Product Descriptions</th> </tr> </thead> <tbody> <tr> <td>* WACTrek - Level 4</td> <td>With level 4 your ship gets Neutron Torpedoes -- enemies beware!</td> </tr> <tr> <td>* WACTrek - Level 6</td> <td>Level 6 brings you Double Shields -- enemies beware!</td> </tr> <tr> <td>* WACTrek - Level 5</td> <td>Level 5 brings you Long Range Sensors -- enemies beware!</td> </tr> </tbody> </table>		Product Item	Product Descriptions	* WACTrek - Level 4	With level 4 your ship gets Neutron Torpedoes -- enemies beware!	* WACTrek - Level 6	Level 6 brings you Double Shields -- enemies beware!	* WACTrek - Level 5	Level 5 brings you Long Range Sensors -- enemies beware!
Product Item	Product Descriptions								
* WACTrek - Level 4	With level 4 your ship gets Neutron Torpedoes -- enemies beware!								
* WACTrek - Level 6	Level 6 brings you Double Shields -- enemies beware!								
* WACTrek - Level 5	Level 5 brings you Long Range Sensors -- enemies beware!								
Notes									
If there are any notes or comments that will assist our Compliance team please enter them below. This will help speed up certification.									
Notes for our Compliance team <input type="text"/>									
<input type="button" value="Cancel"/> <input type="button" value="Submit for Certification"/>									

Section	Description
Content Rating	Operators require this information to ensure apps comply with their market's content guidelines, such as the assignment of age ratings to an app's content.
Category Info	Indicate your app's category (such as game, book, etc.) and whether it is intended primarily for children.
Add File or URL's	Use the Choose File button and upload your app. If there is a particular device this app should be tested on, enter this.
Product Item Descriptions	Verify your descriptions.
Notes	Enter any special considerations that will help WAC's compliance team assess your app.

- 6) Click **Submit for Certification**.

Get Your API Certified

App Details

Application Name	Platform	Version
WACTrek	Android 2.3	1.0
Description	Space shooter game.	

Cancel **Submit for Certification**

- 7) The certification process begins.

Hooray! Certifying...

Your app has now been submitted for certification. The certification process typically takes 48 hours. You will be notified by email and within your Dashboard News Feed once compliance has finished reviewing the information submitted.

Once your Payment API has been approved you can then Set Live and your Payment API Key will available in production

- 💡 While your Payment API is being certified its status will appear as "Processing". You cannot make any changes to the Payment API while it's being certified
- 💡 Your app will be certified on a per market basis. It is therefore possible that it is approved for some markets and rejected for others.

[Learn More about the WAC API Certification Process](#)

You will receive an email from WAC compliance (compliance@wacapps.net) when your app's certification begins.

Note: The time required for app certification is different for each operator, note the certification duration for the operator market(s) you selected:

Operator	Country	Time to Certification
AT&T	United States	Within 48 hours
O2	Germany	Within 5 days
Telekom	Germany	Between 7 to 16 days
SMART	Philippines	Within 7 days
Mobitel	Bulgaria	Within 7 days
KT	Korea	Within 7 days
SKT	Korea	Within 7 days
LGU+	Korea	Within 7 days

While certification is underway, your app's status will be **PROCESSING** and no WAC application or account updates are permitted.

The screenshot shows the WAC API Tools interface. The left sidebar has a 'Tools' section with a 'Manage Payment APIs' link circled in red. The main area shows a table with columns: Application, Platform, Version, Status, and Last Update. One row in the table is circled in blue, showing 'WACTrek' as the application, 'Android 2.3' as the platform, '1.0' as the version, and 'PROCESSING' as the status. The status column is also circled in blue.

Application	Platform	Version	Status	Last Update
WACTrek	Android 2.3	1.0	PROCESSING	26 Jan 2012

When your app is certified, this status will change to **ACCEPTED**.

Application	Platform	Version	Status	Last
WACTrek	Android 2.3	1.0	ACCEPTED	26 Jan

Tip: App Status Definitions

Status	Description
TEST	You have created your WAC API keys (Step 3: Create Your API Keys). During TEST status, in-app purchases occur only in WAC's testing "sandbox" and no money is transacted.
PROCESSING	You have requested that WAC certify your app (Step 7: Certify Your App). While WAC processes your certification, no updates are permitted to your app or your WAC account.
ACCEPTED	WAC has concluded certification and accepted your app to continue on to publishing (Step 8: Set Your API Keys Live).
LIVE	You have set your app's API keys live in at least one market, after which all in-app purchases from your app's WAC API keys in the market will be <i>real</i> monetary transactions.

WAC will email you the certification results.

The screenshot shows an email message with the following details:

To: walter.s.sobchak
From: noreply@wacapps.net
Subject: WAC NOTIFICATION: WACTrek - Android Status Update
Charset: UTF-8

Buttons: Delete, Experimental View, What's this?, Text View, Forward

Email Content:

Dear Walter,

We are pleased to inform you that the payment API for WACTrek - Android has been certified by WAC and is ready to be set live by you in the following WAC member operators/countries:

Telekom DE : ACCEPTED
AT&T : ACCEPTED

Next Steps:

Finally, when your app is certified / accepted, contact WAC at support@wacapps.net to do the following:

- Perform a formal run-through of your app.
- Have WAC help you set up your production credentials.
- Have WAC ensure your chosen operator markets have your production credentials.

Step 8: Set Your API Keys Live

You are ready to set your WAC API keys to status **LIVE**.

The screenshot shows the 'Manage Payment APIs' section of the WAC APIs interface. On the left, there's a sidebar with a navigation tree. The 'Tools' section is expanded, and the 'Manage Payment APIs' item is highlighted with a blue circle. The main area displays a table with columns: Application, Platform, Version, Status, and Last. A single row is shown for 'WACTrek' with values: Android 2.3, 1.0, LIVE, and 26 Jan. The 'Status' column is circled in blue.

Application	Platform	Version	Status	Last
WACTrek	Android 2.3	1.0	LIVE	26 Jan

This means that all transactions made with your app against your WAC API keys will be real monetary transactions.

- 1) Return to your App Details screen.

The screenshot shows the same 'Manage Payment APIs' page as above, but with several numbered callouts: '1' points to the 'Dashboard' tab at the top; '2' points to the 'Manage Payment APIs' item in the sidebar; and '3' points to the 'WACTrek' application row in the table.

- 2) In the **Markets section**, set your API keys live (a) in particular markets or (b) in all your selected markets at once.

App Details

Application Name	Platform	Version	Status
WACTrek	Android	1.0	ACCEPTED

Markets

Country	Operator	Status	Action
USA	AT&T	ACCEPTED	Set Live in this Market
Germany	Telekom DE	ACCEPTED	Set Live in this Market

Content and Category

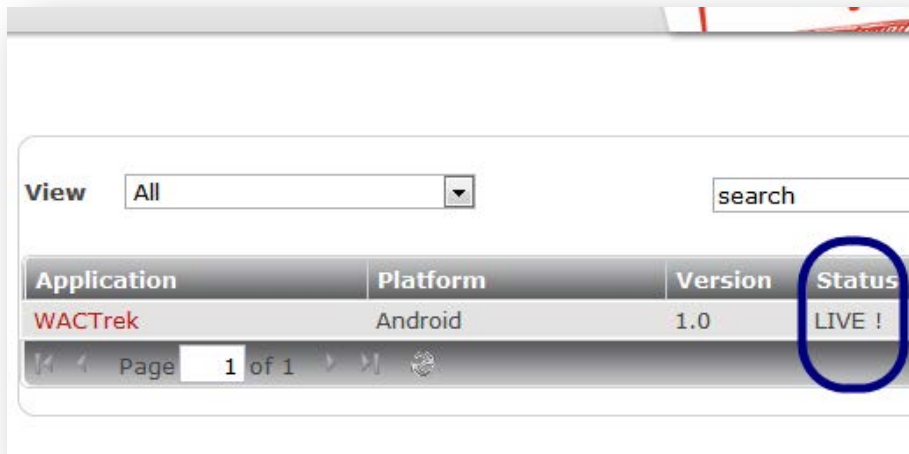
- 3) Click **Back**.

App Details

Application Name	Platform	Version
WACTrek	Android	1.0

Description

- 4) You see that your app's API status is now **LIVE**.



A screenshot of a web-based application management interface. At the top, there is a search bar and a dropdown menu labeled "View All". Below this is a table with four columns: "Application", "Platform", "Version", and "Status". A single row is visible, showing "WACTrek" under Application, "Android" under Platform, "1.0" under Version, and "LIVE !" under Status. The "Status" column is circled in blue.

Application	Platform	Version	Status
WACTrek	Android	1.0	LIVE !

Notes:

- This status is **LIVE** if your app API keys are live in any one market – a status of **LIVE** does not indicate that your API keys are live in all markets.
- To remove **LIVE** status for your API keys in a market, simply return to the App Details screen and revoke the live status for one or all markets.



A screenshot of the "Markets" section of the developer portal. At the top, there are buttons for "Revoke in All Markets" (circled in blue), "Manage Markets", and "Markets ?". Below this is a table with three columns: "Country", "Operator", and "Status". Two rows are shown: one for the USA with Operator AT&T and Status LIVE, and one for Germany with Operator Telekom DE and Status ACCEPTED. To the right of the USA row are buttons for "Revoke" (circled in blue) and "Set Live in this Market".

Country	Operator	Status
USA	AT&T	LIVE
Germany	Telekom DE	ACCEPTED

- You can add also additional markets at any time, click **Manage Markets**.



A screenshot of the "Markets" section of the developer portal, identical to the previous one but with a key difference. The "Revoke" button for the USA market has been clicked, changing its status from "LIVE" to "REMOVED". The other details remain the same: Germany is listed with Operator Telekom DE and Status ACCEPTED.

Country	Operator	Status
USA	AT&T	REMOVED
Germany	Telekom DE	ACCEPTED

Step 9: Push App to Markets

That's it – your WAC APIs have LIVE status, indicating that you are ready to publish your app to its respective markets. Consider using WAC's publishing service, which makes it easy to publish to many major operators.

- **Having WAC Push Your App to Mobile Operators**
- **WAC's Support Policy**

Having WAC Push Your App to Mobile Operators

You can use WAC's easy publishing service to publish your app to subscribers of the world's leading mobile operators.

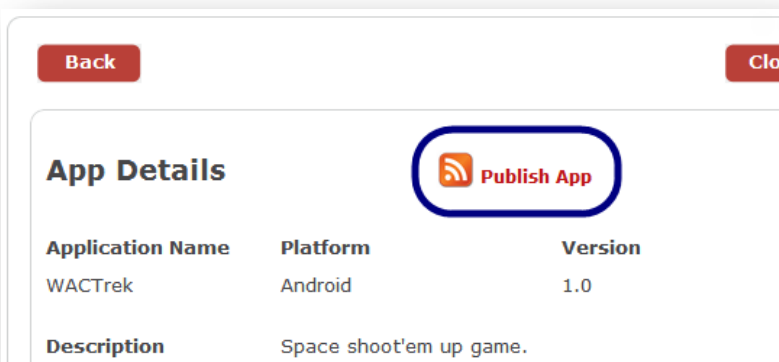
- See the list of operator markets: <https://www.wacapps.net/live-operators1>
- Find out more about WAC's easy publishing service: <https://www.wacapps.net/wac-apps>

If you decide to use this service for your app, start by activating your WAC API account for WAC's publishing service:

1. Go to your app's **App Details screen**.



2. Click the **Publish App icon**.



3. Your WAC account is now activated for WAC's publishing service and you are logged in there. From here follow the [WAC Apps Developer Guide](#) for illustrated instructions on how to continue.

WAC Support Policy

WAC's best practice is to resolve app user questions and issues within 3 working days. This commitment to quality customer service is both a good idea and a necessity:

- Customers who receive prompt, high-quality support are more likely to make repeat purchases and recommend the service to others.
- More than this, WAC's payment service is required to satisfy Ofcom requirements for speed and ease of query and issue resolution. Developers play a key role in ensuring they and WAC satisfy these quality support requirements.

Quality support helps everyone – please be responsive when your customer needs help.