

A large, light gray watermark of the Smaato logo is positioned in the background, centered behind the text. It consists of a large circle and three curved lines above it, matching the style of the main logo.

Titanium

Smaato SDK Titanium integration

Changes

| Date | Author | Changes | Version |
|----------|--------|-----------------|---------|
| 10/10/13 | NC | Initial version | 1.0 |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

Introduction

You are developing an app using titanium, and you need to monetize it. This tutorial will let you integrate Smaato android SDK in your app, show ads, and earn money.

Our tutorial will be divided into tow parts, which are as follow

Soma Module

Module integration

Inhaltsverzeichnis

| | |
|---------------------------|----------|
| CHANGES | 2 |
| INTRODUCTION | 3 |
| SOMA MODULE | 5 |
| MODULE INTEGRATION | 5 |

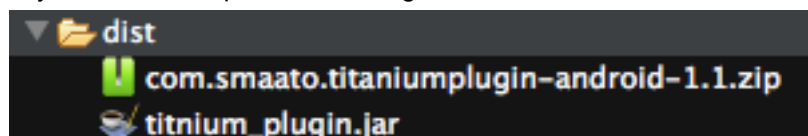
Soma Module

First of all, please import the project attached with this document using File → Import. Choose titanium_plugin project, and click import.

As soon as the project is imported, please verify that Smaato SDK jar file is under lib folder. Next step please verify that the jar file is correctly configured in the Build Path.

TitaniumPluginModule.java” is the module implementation, you can there adapt the integration to your needs.

In order to build the module, go build.xml right click → run as → Ant Build. As soon as the build succeed, you will find a zip file, containing the module, under dist folder.



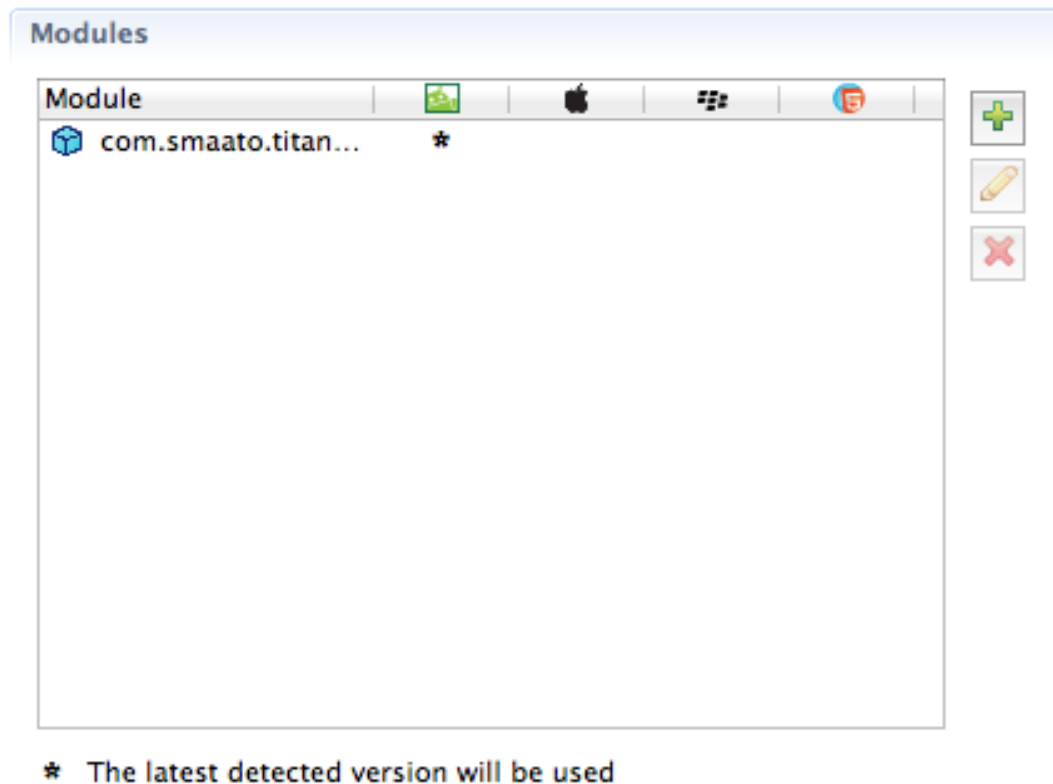
Copy the zip file, and paste it under /Users/<user name>/Library/Application Support/Titanium/modules/android.

You can also find directly the zip file attached to this document.

In the next chapter we will show how to integrate the SDK in your app.

Module Integration

In order to import Smaato SDK titanium module, please go first to tiapp.xml. In modules area, please click on “plus” button, and choose com.smaato.titaniumplugin. it should finally look as follows



Finally in your app.js, use the following

```
var soma_module = require('com.smaato.titaniumplugin');  
if (Ti.Platform.name == "android") {  
    soma_module.initBannerView();  
    soma_module.asyncLoadNewBanner();  
}
```

All methods available for the BannerView (which are described under <http://www.smaato.com/developerguide/>) are available for soma_module.