Spil iOS Framework

Generated by Doxygen 1.8.5

Thu Nov 14 2013 16:21:37

Contents

1	Hier	archical	Index		1
	1.1	Class I	Hierarchy		. 1
2	Clas	s Index			3
	2.1	Class I	_ist		. 3
3	Clas	s Docu	mentation	n	5
	3.1	<apps< td=""><td>SettingsDe</td><td>elegate > Protocol Reference</td><td>. 5</td></apps<>	SettingsDe	elegate > Protocol Reference	. 5
		3.1.1	Detailed	Description	. 5
		3.1.2	Method [Documentation	. 5
			3.1.2.1	appSettingsDidFailWithError:	. 5
			3.1.2.2	appSettingsDidLoad:	. 5
			3.1.2.3	appSettingsDidStartDownload	. 6
	3.2	<inga< th=""><th>meAdsDe</th><th>elegate> Protocol Reference</th><th>. 6</th></inga<>	meAdsDe	elegate> Protocol Reference	. 6
		3.2.1	Method [Documentation	. 6
			3.2.1.1	adDidFailToGetInGameAd:	. 6
			3.2.1.2	adDidGetInGameAd:	. 6
Inc	dex				7

Chapter 1

Hierarchical Index

1.1 Class Hierarchy

Inis inneritance list is sorted roughly, but not completely, alphabetically:	
<appsettingsdelegate></appsettingsdelegate>	5
<ingameadsdelegate></ingameadsdelegate>	6

2 **Hierarchical Index**

Chapter 2

Class Index

2.1		las	o I	ict
Z .	I (.	สลร	is L	JSI

Here are the classes, structs,	unions and interfaces with brief descriptions:
<appsettingsdelegate></appsettingsdelegate>	
<ingameadsdelegate></ingameadsdelegate>	

Class Index

Chapter 3

Class Documentation

3.1 < AppSettingsDelegate > Protocol Reference

```
#import <AppSettingsDelegate.h>
```

Instance Methods

- (void) appSettingsDidLoad:
- (void) appSettingsDidFailWithError:
- (void) appSettingsDidStartDownload

3.1.1 Detailed Description

Protocol to handle the responses from the App Settings subsystem

3.1.2 Method Documentation

```
3.1.2.1 - (void) appSettingsDidFailWithError: (NSError *) error [required]
```

Method to call back in case the settings couldn't be loaded. Usually the reasons to call this method will be:

- if there is any parsing error in the remote settings and in the local settings.
- if there is a connection error, and the file of the defaults can be found locally.
 Parameters

```
error Error describing what was wrong.
```

```
3.1.2.2 - (void) appSettingsDidLoad: (NSDictionary *) settings [required]
```

Method to call back when the settings are finally loaded. This methods will receive the settings loaded in the form of a dictionary. The developers should know the structure of the dictionary since they created the default settings file.

6 Class Documentation

Parameters

settinas	The settings loaded. The format and the values are defined by the developer of the app.
	the committee of the co

3.1.2.3 - (void) appSettingsDidStartDownload [required]

Method to call back when the download of the settings has been started.

The documentation for this protocol was generated from the following file:

/Users/Shared/Jenkins/Home/workspace/native-ios-framework/src/Classes/settings/AppSettingsDelegate.h

3.2 < InGameAdsDelegate > Protocol Reference

Inheritance diagram for <InGameAdsDelegate>:



Instance Methods

- (void) adDidGetInGameAd:
- (void) adDidFailToGetInGameAd:

3.2.1 Method Documentation

3.2.1.1 - (void) adDidFailToGetInGameAd: (NSError *) error

Method to callback when an error happened trying to retrieve the ad from the server.

Parameters

error	An error code describing the cause of the error.
	-

3.2.1.2 - (void) adDidGetInGameAd: (UIView *) image

Method to callback when a in game ad has been retrieved from the server. This view will handle the display event and will mark the advert as shown.

Parameters

image	A UIView that will respond to the events when it's displayed and clicked.

The documentation for this protocol was generated from the following file:

 $\bullet \ / Users/Shared/Jenkins/Home/workspace/native-ios-framework/src/Classes/ads/ingame/InGameAdsDelegate.h$

Index

```
<AppSettingsDelegate>, 5
<InGameAdsDelegate>, 6
adDidFailToGetInGameAd:
    InGameAdsDelegate-p, 6
ad Did Get In Game Ad:\\
    InGameAdsDelegate-p, 6
AppSettingsDelegate-p
    appSettingsDidFailWithError:, 5
    appSettingsDidLoad:, 5
    app Settings Did Start Download, \, 6
appSettingsDidFailWithError:
    AppSettingsDelegate-p, 5
appSettingsDidLoad:
    AppSettingsDelegate-p, 5
appSettingsDidStartDownload
    AppSettingsDelegate-p, 6
InGameAdsDelegate-p
    adDidFailToGetInGameAd:, 6
    adDidGetInGameAd:, 6
```