# Spil Android Framework

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# **Chapter 1**

# **Hierarchical Index**

# 1.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

com.spilgames.framework.listeners.AdsListener
com.spilgames.framework.listeners.AppSettingsListener
com.spilgames.framework.environment.DevAdsOrientation
com.spilgames.framework.environment.DevEnvironment
com.spilgames.framework.environment.DevStores
com.spilgames.framework.listeners.InGameAdListener
com.spilgames.framework.SpilInterface
FrameLayout
com.spilgames.framework.environment.InGameAdView

2 **Hierarchical Index** 

# Chapter 2

# **Class Index**

# 2.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

com.spilgames.framework.listeners.AdsListener	5
com.spilgames.framework.listeners.AppSettingsListener	5
com.spilgames.framework.environment.DevAdsOrientation	6
com.spilgames.framework.environment.DevEnvironment	7
com.spilgames.framework.environment.DevStores	7
com.spilgames.framework.listeners.InGameAdListener	8
com.spilgames.framework.environment.InGameAdView	
com.spilgames.framework.SpilInterface	9

Class Index

# **Chapter 3**

# **Class Documentation**

# 3.1 com.spilgames.framework.listeners.AdsListener Interface Reference

# **Public Member Functions**

- void onAdsLoaded ()
- void onAdsFailedToLoad (String cause)

# 3.1.1 Member Function Documentation

3.1.1.1 void com.spilgames.framework.listeners.AdsListener.onAdsFailedToLoad ( String cause )

Method to call back after if the ad subsystem couldn't be started due to any reason.

# **Parameters**

cause The reason why the ad subsystem failed to start.

3.1.1.2 void com.spilgames.framework.listeners.AdsListener.onAdsLoaded ( )

Method to call back after the ad subsystem is successfully started.

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

 /home/jose/Projects/Android-Front-end/src/SpilFramework/src/com/spilgames/framework/listeners/Ads-Listener.java

# 3.2 com.spilgames.framework.listeners.AppSettingsListener Interface Reference

# **Public Member Functions**

- void onAppSettingsDidLoad (JSONObject settings)
- · void onAppSettingsDidFailWithError (String error)

# 3.2.1 Member Function Documentation

3.2.1.1 void com.spilgames.framework.listeners.AppSettingsListener.onAppSettingsDidFailWithError ( String error )

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.

3.2.1.2 void com.spilgames.framework.listeners.AppSettingsListener.onAppSettingsDidLoad ( JSONObject settings )

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

#### **Parameters**

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

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

 /home/jose/Projects/Android-Front-end/src/SpilFramework/src/com/spilgames/framework/listeners/App-SettingsListener.java

# 3.3 com.spilgames.framework.environment.DevAdsOrientation Enum Reference

**Public Member Functions** 

- DevAdsOrientation (String value)
- · String getValue ()

### Static Public Member Functions

• static DevAdsOrientation toValue (String toValue)

# **Public Attributes**

- LANDSCAPE = ("LANDSCAPE")
- PORTRAIT =("PORTRAIT")

# Static Public Attributes

• staticDevAdsOrientation **DEFAULT** = DevAdsOrientation.valueOf("PORTRAIT")

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

 /home/jose/Projects/Android-Front-end/src/SpilFramework/src/com/spilgames/framework/environment/Dev-AdsOrientation.java

# 3.4 com.spilgames.framework.environment.DevEnvironment Enum Reference

# **Public Member Functions**

- **DevEnvironment** (String value)
- String getValue ()

# **Static Public Member Functions**

• static DevEnvironment toValue (String toValue)

#### **Public Attributes**

- **SG\_ENVIRONMENT\_DEV\_VALUE** = ("SG\_ENVIRONMENT\_DEV\_VALUE")
- **SG\_ENVIRONMENT\_LIVE\_VALUE** = ("SG\_ENVIRONMENT\_LIVE\_VALUE")
- SG\_ENVIRONMENT\_DEBUG\_VALUE = ("SG\_ENVIRONMENT\_DEBUG\_VALUE")
- SG\_ENVIRONMENT\_STG\_VALUE = ("SG\_ENVIRONMENT\_STG\_VALUE")

# **Static Public Attributes**

staticfinal String SG\_ENVIRONMENT\_KEY = "SG\_ENVIRONMENT\_KEY"

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

 /home/jose/Projects/Android-Front-end/src/SpilFramework/src/com/spilgames/framework/environment/Dev-Environment.java

# 3.5 com.spilgames.framework.environment.DevStores Enum Reference

# **Public Member Functions**

- DevStores (String value, String id)
- String getValue ()
- String getId ()

# **Static Public Member Functions**

• static DevStores toValue (String toValue)

# **Public Attributes**

- SG STORE IOS = ("SG STORE IOS","1")
- SG STORE AMAZON = ("SG STORE AMAZON", "2")
- SG\_STORE\_GOOGLE\_PLAY = ("SG\_STORE\_GOOGLE\_PLAY", "3")

# **Static Public Attributes**

• staticfinal String **SG\_STORE\_ID** = "SG\_STORE\_ID"

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

 /home/jose/Projects/Android-Front-end/src/SpilFramework/src/com/spilgames/framework/environment/Dev-Stores.java

# 3.6 com.spilgames.framework.listeners.lnGameAdListener Interface Reference

# **Public Member Functions**

- void onInGameAdRetrieved (InGameAdView inGameAdsView)
- · void onInGameAdError (String error)

# 3.6.1 Member Function Documentation

3.6.1.1 void com.spilgames.framework.listeners.lnGameAdListener.onlnGameAdError ( String error )

In case there is an error on the InGameAds, this callback will be called

#### **Parameters**

error	Description of the error

3.6.1.2 void com.spilgames.framework.listeners.lnGameAdListener.onlnGameAdRetrieved ( InGameAdView inGameAdsView )

Callback when the image Ads are available.

#### **Parameters**

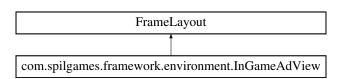
InGameAdsView	Layout containing the Ad.

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

 /home/jose/Projects/Android-Front-end/src/SpilFramework/src/com/spilgames/framework/listeners/InGame-AdListener.java

# 3.7 com.spilgames.framework.environment.InGameAdView Class Reference

Inheritance diagram for com.spilgames.framework.environment.InGameAdView:



# **Public Member Functions**

- InGameAdView (Context context)
- abstract void showAd ()

# 3.7.1 Detailed Description

This view class is a wrapper that holds any Ad view you can use in your application. The Ads is by default invisible, a call to "showAd" has to be done to enable and show the Ad.

**Author** 

jose

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

/home/jose/Projects/Android-Front-end/src/SpilFramework/src/com/spilgames/framework/environment/In-GameAdView.java

# 3.8 com.spilgames.framework.Spillnterface Interface Reference

# **Public Member Functions**

- void trackPage (String page)
- · void trackEvent (String event)
- · void trackEvent (String category, String action, String label, long value)
- void trackEvent (String category, String action, String label, long value, Map< String, String > params)
- void trackEvent (String event, Map< String, String > params)
- void trackTimedEvent (String event)
- void trackEndTimedEvent (String event)
- void trackEndTimedEvent (String event, Map< String, String > params)
- void trackError (String event, String msg, String exception)
- void trackUserId (String userId)
- void showInterstitial ()
- void showInterstitial (String location)
- void setAdsListener (AdsListener adsListener)
- void setInGameAdsListener (InGameAdListener inPlaceAdsListener)
- · void requestInGameAd (String orientation)
- void requestInGameAd (String orientation, String location)
- void notifyIngameAd (String adId)
- void setSettingsListener (AppSettingsListener listener)
- Spillnterface start (Context context, String applicationID, String authToken, Map < String, String > configs)
- void onStartTracking (final Activity context)
- void onStopTracking (Activity context)
- · void onAdsStart (Activity activity)
- void onAdsDestroy (Activity activity)
- void onAdsStop (Activity activity)

### 3.8.1 Member Function Documentation

3.8.1.1 void com.spilgames.framework.Spillnterface.requestInGameAd ( String orientation )

Request and InGameAd with the Default location

#### **Parameters**

orientation | String with the orientation of the Ad to retrieve

3.8.1.2 void com.spilgames.framework.SpilInterface.requestInGameAd ( String orientation, String location )

Request and InGameAd with a given location.

#### **Parameters**

orientation	String with the orientation of the Ad to retrieve
location	The location of the InGameAd.

# 3.8.1.3 void com.spilgames.framework.Spillnterface.setAdsListener ( AdsListener adsListener )

Method to set the AdsListener and receive the proper notifications from it.

#### **Parameters**

adl istener	The listener to handle the events generated by the Ads subsystem.
auListerier	The listener to hardie the events generated by the Ads subsystem.

# 3.8.1.4 void com.spilgames.framework.Spillnterface.setInGameAdsListener ( InGameAdListener inPlaceAdsListener )

Method to set the InGameceAds and receive the proper notifications from it.

#### **Parameters**

inPlaceAds-	The listener to handle the events generated by the Ads subsystem.
Listener	

# 3.8.1.5 void com.spilgames.framework.Spillnterface.setSettingsListener ( AppSettingsListener listener )

Method to retrieve the AppSettings for this app. A listener is required in order to deliver the settings downloaded from the server or loaded from the default files.

### **Parameters**

listener	The listener to handle the response of the AppSettings subsystem.
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# 3.8.1.6 void com.spilgames.framework.Spillnterface.showInterstitial ( )

The ads are displayed based on a timer, this method force the ad to be shown right away, and the timer is reset.

3.8.1.7 void com.spilgames.framework.Spillnterface.showInterstitial ( String location )

The ads are displayed based on a timer and a location provided by the developer.

# **Parameters**

location	a location provided for the ad
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# 3.8.1.8 void com.spilgames.framework.Spillnterface.trackEndTimedEvent ( String event )

Track requesto to register the end of an event that was started. If the tracking system support it natively the equivalent method will be used. Otherwise, an event with the end timestamp(epoch) is issued.

# **Parameters**

	event	The event to track. Should match with the starting event.
_		

#### See Also

# trackTimedEvent:

3.8.1.9 void com.spilgames.framework.Spillnterface.trackEndTimedEvent ( String event, Map < String, String > params )

Track requesto to register the end of an event that was started. If the tracking system support it natively the equivalent method will be used. Otherwise, an event with the end timestamp(epoch) is issued.

#### **Parameters**

event	The event to track. Should match with the starting event.	
params	params The parameters when the event was finished.	

#### See Also

# trackTimedEvent:

3.8.1.10 void com.spilgames.framework.Spillnterface.trackError ( String event, String msg, String exception )

Track request to register an error that has occured in the application.

#### **Parameters**

event	The event to track.
msg	The message with the detail of the error.
exception	The exception that causes the error.

# 3.8.1.11 void com.spilgames.framework.SpilInterface.trackEvent ( String event )

Track request to register an event. The event could be actions taken on some object like unlocking an achievement, or a getting a hi score. In google analytics jargot they will be register as a "category"="event" and the event passed as parameter as the action taken. In flurry jargot, an event with parameters is created and the parameters match with google analytics (category,action,label,value)

# **Parameters**

event	The event to track.

3.8.1.12 void com.spilgames.framework.Spillnterface.trackEvent ( String category, String action, String label, long value )

Track request to register an event under a particular category. The parameters match with the google analytics' ones. For flurry, a event with parameters is issued.

# Parameters

	category	The category for this event.
action The action took on that category.		The action took on that category.
	label	Optional. A string label to especify something about the action.
	value	Optional. A integer value, useful to especify error codes.

3.8.1.13 void com.spilgames.framework.Spillnterface.trackEvent ( String *category,* String *action,* String *label,* long *value,* Map < String, String > params )

Track request to register an event under a particular category. The parameters match with the google analytics' ones. For flurry, a event with parameters is issued.

#### **Parameters**

category	The category for this event.
action	The action took on that category.
label	Optional. A string label to especify something about the action.
value	Optional. A integer value. useful to especify error codes.
params	Optional. Additional parameters to attach to the event.

3.8.1.14 void com.spilgames.framework.Spillnterface.trackEvent ( String event, Map < String, String > params )

Track request to register an event with particular parameters. This match the Flurry's logEvent:withParameters:. It's not supported for GAN.

# **Parameters**

event	The event to track
params	Additional parameters to attach to the event.

### 3.8.1.15 void com.spilgames.framework.Spillnterface.trackPage ( String page )

Track request to register a particular page. It can be used to keep track of the current screen separetely from the events. If the session is not started yet, this request is ignored.

### **Parameters**

page	The page name/url to track.

# 3.8.1.16 void com.spilgames.framework.Spillnterface.trackTimedEvent ( String event )

Track requesto to register the start of an event that should end in a finite time. If the tracking system support it natively the equivalent method will be used. Otherwise, an event with the start timestamp(epoch) is issued.

#### **Parameters**

event	The event to track.

# 3.8.1.17 void com.spilgames.framework.SpilInterface.trackUserId ( String userId )

Track the user ID that logged in the application. Useful to keep track of how many users return to the application.

# Parameters

userID	The user ID to track.

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

/home/jose/Projects/Android-Front-end/src/SpilFramework/src/com/spilgames/framework/SpilInterface.java

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