UnityMonetization

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1 Namespace Documentation

- 1.1 UnityEngine Namespace Reference
- 1.2 UnityEngine.Advertisements Namespace Reference

Classes

class Advertisement

Unity Ads Asset Store Package

• class BannerLoadOptions

Options that can be passed to [[[]]]

· class BannerOptions

Collection of options that can be passed to [[Advertisements.Banner.Show]] to be notified of events within the banner.

· class MetaData

Class for sending various metadata to UnityAds.

class ShowOptions

Collection of options that can be passed to [[Advertisements.Show]] to modify advertisement behaviour.

Enumerations

• enum BannerPosition

Banner position

enum PlacementState {
 PlacementState.Ready, PlacementState.NotAvailable, PlacementState.Disabled, PlacementState.Waiting,
 PlacementState.NoFill }

Various states that Unity Ads placements can be in.

• enum ShowResult { ShowResult.Failed, ShowResult.Skipped, ShowResult.Finished }

ShowResult is passed to [[ShowOptions.resultCallback]] after the advertisement has completed.

1.2.1 Enumeration Type Documentation

1.2.1.1 BannerPosition

```
enum UnityEngine.Advertisements.BannerPosition [strong]
```

Banner position

1.2.1.2 PlacementState

```
enum UnityEngine.Advertisements.PlacementState [strong]
```

Various states that Unity Ads placements can be in.

Enumerator

Ready	Placement is ready to show ads.
NotAvailable	Placement is not available.
Disabled	Placement has been disabled.
Waiting	Placement is waiting to be ready.
NoFill	Placement has no advertisements to show.

1.2.1.3 ShowResult

```
enum UnityEngine.Advertisements.ShowResult [strong]
```

ShowResult is passed to [[ShowOptions.resultCallback]] after the advertisement has completed.

Enumerator

Failed	Indicates that the advertisement failed to complete.
Skipped	Indicates that the advertisement was skipped.
Finished	Indicates that the advertisement completed successfully.

1.3 UnityEngine.Monetization Namespace Reference

2 Class Documentation

2.1 UnityEngine.Advertisements.Advertisement Class Reference

Unity Ads Asset Store Package

Classes

class Banner

Unity Ads Banner

Static Public Member Functions

• static void Initialize (string gameId)

Initializes the advertisement system.

• static void Initialize (string gameId, bool testMode)

Initialize the advertisement system with specified gameld and testMode.

static bool IsReady ()

Returns whether an advertisement is ready to be shown for the default placement. Placements are configured per game in the UnityAds admin site, where you can also set your default placement.

static bool IsReady (string placementId)

Returns whether an advertisement is ready to be shown for specified placement. Placements are configured per game in the UnityAds admin site.

static PlacementState GetPlacementState ()

Returns the state of the default placement.

static PlacementState GetPlacementState (string placementId)

Returns the state of specified placement.

• static void Show ()

Show the default placement if it is ready.

static void Show (ShowOptions showOptions)

Show the default placement if it is ready and returns the result in name="finishCallback".

• static void Show (string placementId)

Show the specified placement if it is ready.

• static void Show (string placementId, ShowOptions showOptions)

Show the specified placement if it is ready and returns the result in name="finishCallback".

static void SetMetaData (MetaData metaData)

Sets various metadata for the advertisement system.

Properties

• static bool isInitialized [get, set]

Returns whether the advertisement system is initialized successfully.

• static bool isSupported [get]

Returns if the current platform is supported by the advertisement system.

• static bool debugMode [get, set]

Controls the amount of logging output from the advertisement system.

• static string version [get]

Returns the current Unity Ads version.

• static bool isShowing [get, set]

Returns if an advertisement is currently showing.

2.1.1 Detailed Description

Unity Ads Asset Store Package

2.1.2 Member Function Documentation

2.1.2.1 GetPlacementState() [1/2]

```
\verb|static PlacementState UnityEngine.Advertisements.Advertisement.GetPlacementState () [static]|\\
```

Returns the state of the default placement.

2.1.2.2 GetPlacementState() [2/2]

```
\begin{tabular}{ll} {\tt Static PlacementState UnityEngine.Advertisements.Advertisement.GetPlacementState (string placementId) [static]} \end{tabular}
```

Returns the state of specified placement.

Parameters

placement⇔	Placement identifier.
ld	

2.1.2.3 Initialize() [1/2]

```
static void UnityEngine.Advertisements.Advertisement.Initialize ( {\tt string} \ {\tt gameId} \ ) \quad [{\tt static}]
```

Initializes the advertisement system.

Parameters

game⊷	Game identifier.
ld	

2.1.2.4 Initialize() [2/2]

```
static void UnityEngine.Advertisements.Advertisement.Initialize ( string \ gameId, \\ bool \ testMode \ ) \ \ [static]
```

Initialize the advertisement system with specified gameId and testMode.

Parameters

gameld	Game identifier.
testMode	Test mode.

2.1.2.5 IsReady() [1/2]

```
static bool UnityEngine.Advertisements.Advertisement.IsReady ( ) [static]
```

Returns whether an advertisement is ready to be shown for the default placement. Placements are configured per game in the UnityAds admin site, where you can also set your default placement.

2.1.2.6 IsReady() [2/2]

```
static bool UnityEngine.Advertisements.Advertisement.IsReady ( string \ placementId \ ) \quad [static]
```

Returns whether an advertisement is ready to be shown for specified placement. Placements are configured per game in the UnityAds admin site.

Parameters

placement⊷	Placement identifier.
ld	

2.1.2.7 SetMetaData()

Sets various metadata for the advertisement system.

Parameters

metaData	Metadata container
----------	--------------------

```
2.1.2.8 Show() [1/4]
```

```
static void UnityEngine.Advertisements.Advertisement.Show ( ) [static]
```

Show the default placement if it is ready.

```
2.1.2.9 Show() [2/4]
```

Show the default placement if it is ready and returns the result in name="finishCallback".

Parameters

showOptions	Various show options, including resultCallback.
-------------	-------------------------------------------------

```
2.1.2.10 Show() [3/4]
```

```
static void UnityEngine.Advertisements.Advertisement.Show ( string \ placementId \ ) \quad [static]
```

Show the specified placement if it is ready.

Parameters

placement⊷	Placement identifier.
ld	

2.1.2.11 Show() [4/4]

Show the specified placement if it is ready and returns the result in name="finishCallback".

Parameters

placementId	Placement identifier.
showOptions	Various show options, including resultCallback.

2.1.3 Property Documentation

2.1.3.1 debugMode

```
bool UnityEngine.Advertisements.Advertisement.debugMode [static], [get], [set]
```

Controls the amount of logging output from the advertisement system.

2.1.3.2 isInitialized

```
bool UnityEngine.Advertisements.Advertisement.isInitialized [static], [get], [set]
```

Returns whether the advertisement system is initialized successfully.

2.1.3.3 isShowing

```
bool UnityEngine.Advertisements.Advertisement.isShowing [static], [get], [set]
```

Returns if an advertisement is currently showing.

2.1.3.4 isSupported

```
bool UnityEngine.Advertisements.Advertisement.isSupported [static], [get]
```

Returns if the current platform is supported by the advertisement system.

2.1.3.5 version

```
\verb| string UnityEngine.Advertisements.Advertisement.version [static], [get]|\\
```

Returns the current Unity Ads version.

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

• /Users/stevenb/Desktop/git/com.unity.ads(cds)/Runtime/Advertisement/Advertisement.cs

2.2 UnityEngine.Advertisements.Advertisement.Banner Class Reference

Unity Ads Banner

Static Public Member Functions

• static void Show ()

Shows the banner with the default placement ID and no callbacks.

static void Show (BannerOptions options)

Shows the banner with the default placement ID and will fire the callback name="showCallback" on show, and name="hideCallback" on hide.

static void Show (string placementId)

Shows the banner with the givden placement ID and no callbacks. and name="hideCallback" on hide.

2.2.1 Detailed Description

Unity Ads Banner

2.2.2 Member Function Documentation

```
2.2.2.1 Show() [1/3]
static void UnityEngine.Advertisements.Advertisement.Banner.Show ( ) [static]
```

Shows the banner with the default placement ID and no callbacks.

Shows the banner with the default placement ID and will fire the callback name="showCallback" on show, and name="hideCallback" on hide.

Shows the banner with the givden placement ID and no callbacks. and name="hideCallback" on hide.

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

• /Users/stevenb/Desktop/git/com.unity.ads(cds)/Runtime/Advertisement/Advertisement.cs

2.3 UnityEngine.Advertisements.BannerLoadOptions Class Reference

Options that can be passed to [[[]]]

Properties

• LoadCallback loadCallback [get, set]

Callback that is fired when when the banner is loaded and available to show.

• ErrorCallback errorCallback [get, set]

Callback that is fired when an error occurs during banner loading. If this callback is invoked, one should assume that the banner is not loaded and one may call Load again at a later point in time.

2.3.1 Detailed Description

Options that can be passed to [[[]]]

2.3.2 Property Documentation

2.3.2.1 errorCallback

```
ErrorCallback UnityEngine.Advertisements.BannerLoadOptions.errorCallback [get], [set]
```

Callback that is fired when an error occurs during banner loading. If this callback is invoked, one should assume that the banner is not loaded and one may call Load again at a later point in time.

2.3.2.2 loadCallback

```
LoadCallback UnityEngine.Advertisements.BannerLoadOptions.loadCallback [get], [set]
```

Callback that is fired when when the banner is loaded and available to show.

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

• /Users/stevenb/Desktop/git/com.unity.ads(cds)/Runtime/Advertisement/BannerOptions.cs

2.4 UnityEngine.Advertisements.BannerOptions Class Reference

Collection of options that can be passed to [[Advertisements.Banner.Show]] to be notified of events within the banner.

Properties

- BannerCallback showCallback [get, set]
 - Callback that is fired when when the banner is visible to the gamer.
- BannerCallback hideCallback [get, set]

Callback that is fired when the banner is hidden to the gamer.

2.4.1 Detailed Description

Collection of options that can be passed to [[Advertisements.Banner.Show]] to be notified of events within the banner.

2.4.2 Property Documentation

2.4.2.1 hideCallback

```
BannerCallback UnityEngine.Advertisements.BannerOptions.hideCallback [get], [set]
```

Callback that is fired when the banner is hidden to the gamer.

2.4.2.2 showCallback

```
BannerCallback UnityEngine.Advertisements.BannerOptions.showCallback [get], [set]
```

Callback that is fired when when the banner is visible to the gamer.

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

• /Users/stevenb/Desktop/git/com.unity.ads(cds)/Runtime/Advertisement/BannerOptions.cs

2.5 UnityEngine.Advertisements.MetaData Class Reference

Class for sending various metadata to UnityAds.

Public Member Functions

MetaData (string category)

Constructs an metadata instance that can be passed to the Advertisement class.

• void Set (string key, object value)

Sets new metadata fields.

object Get (string key)

Returns the stored metadata key.

• IDictionary< string, object > Values ()

Returns the stored metadata.

Properties

• string category [get]

Metadata category.

2.5.1 Detailed Description

Class for sending various metadata to UnityAds.

2.5.2 Constructor & Destructor Documentation

2.5.2.1 MetaData()

```
\label{thm:metaDataMetaDataMetaData} \mbox{ UnityEngine.Advertisements.MetaData.MetaData (} \\ \mbox{ string } \mbox{ $category $)$}
```

Constructs an metadata instance that can be passed to the Advertisement class.

2.5.3 Member Function Documentation

2.5.3.1 Get()

```
object UnityEngine.Advertisements.MetaData.Get ( string \ key \ )
```

Returns the stored metadata key.

2.5.3.2 Set()

Sets new metadata fields.

Parameters

key	Metadata key.
value	Metadata value. Must be JSON serializable.

2.5.3.3 Values()

```
IDictionary<string, object> UnityEngine.Advertisements.MetaData.Values ( )
```

Returns the stored metadata.

2.5.4 Property Documentation

2.5.4.1 category

```
string UnityEngine.Advertisements.MetaData.category [get]
```

Metadata category.

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

• /Users/stevenb/Desktop/git/com.unity.ads(cds)/Runtime/Advertisement/MetaData.cs

2.6 UnityEngine.Advertisements.ShowOptions Class Reference

Collection of options that can be passed to [[Advertisements.Show]] to modify advertisement behaviour.

Properties

- Action < ShowResult > resultCallback [get, set]
 Callback to receive the result of the advertisement.
- string gamerSid [get, set]

Add a string to specify an identifier for a specific user in the game.

2.6.1 Detailed Description

Collection of options that can be passed to [[Advertisements.Show]] to modify advertisement behaviour.

2.6.2 Property Documentation

2.6.2.1 gamerSid

```
string UnityEngine.Advertisements.ShowOptions.gamerSid [get], [set]
```

Add a string to specify an identifier for a specific user in the game.

2.6.2.2 resultCallback

```
Action<ShowResult> UnityEngine.Advertisements.ShowOptions.resultCallback [get], [set]
```

Callback to receive the result of the advertisement.

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

· /Users/stevenb/Desktop/git/com.unity.ads(cds)/Runtime/Advertisement/ShowOptions.cs

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