AdMob Rewarded Video

Non-Visible component

Category	Requires	Version
Monetization > Advertising	API 19, Android 4.4 - 4.4.4 KitKat	3

Overview

A non-visible component that shows AdMob ads as full-screen video where users receive in-app rewards for viewing the ads.



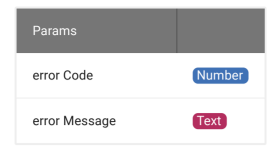
Events

Ad Closed

Called when an ad was closed.

Ad Failed To Load

Called when an ad request failed to load. The message will display the error code and error message.



Ad Left Application

Called when an ad leaves the application (e.g., to go to the browser).

Ad Loaded

Called when an ad request was loaded.

Ad Opened

Called when an ad was opened.

Ad Video Completed

Called when an video ad was completed.

Ad Video Started

Called when an video ad started to show content.

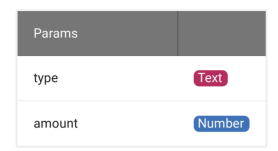
On Consent Changed

Event triggered when the consent was changed.



Rewarded

User watched video and should be rewarded.



Methods

Load Ad

Load a new AdMob Rewarded Video ad.

Revoke Consent

Deletes the user's consent. Useful if you want to test the consent dialog in development.

Show Ad

It will show the Video

Properties

Ad Enabled



This property must be set to true to receive ads.

Ad Unit Id

Text Default: ca-app-pub-3940256099942544/5224354917 — Write - Designer

Consent Development Mode

```
Boolean Default: False — Read Write - Designer Blocks
```

If enabled you will see the consent dialog no matter if you are located in Europe or not. Please use this option only in development. If this setting is enabled ALL taken consents will not be saved.

Consent Message

Text Default: Can we continue to use your data to tailor ads for you? — Read Write - Designer Blocks

The message for the consent dialog.

Consent Title

```
Text Default: Data Protection — Read Write - Designer Blocks
```

The title for the consent dialog.

Personalized Result

```
Boolean - Read - Blocks
```

Returns the current personalized consent. If true user has consent to personalized ads.

Test Mode

Boolean Default: False — Write - Designer

If you want to test the component, that this property to true. After it you will receive test ads.

Last update: January 26, 2020