Game Multimedia Engine
User Guide
Product Documentation
Copyright Notice

© 2013-2019 Tencent Cloud. All rights reserved.

Copyright in this document is exclusively owned by Tencent Cloud. You must not reproduce, modify, copy or distribute in any way, in whole or in part, the contents of this document without Tencent Cloud's the prior written consent.

Trademark Notice

All trademarks associated with Tencent Cloud and its services are owned by Tencent Cloud Computing (Beijing) Company Limited and its affiliated companies. Trademarks of third parties referred to in this document are owned by their respective proprietors.

Service Statement

This document is intended to provide users with general information about Tencent Cloud's products and services only and does not form part of Tencent Cloud's terms and conditions. Tencent Cloud's products or services are subject to change. Specific products and services and the standards applicable to them are exclusively provided for in Tencent Cloud's applicable terms and conditions.
Contents

User Guide
  Access Guide
  Operation Guide
Creating Service

Creating application

1. Log in to the GME Console and click Service Management on the left sidebar.
2. Enter the service management page and click Create Application.

Entering information

Enter the required information on the page and select the service you need.

- For billing details, please see Product Pricing or consult your Tencent Cloud rep. The settings can be modified afterwards.
- For gaming applications, you need to select the appropriate platform/engine. The options selected in Platform/Engine and Service Region are for reference only and do not affect the service effect.
- The settings for the voice messaging and speech-to-text service can be modified at any time.
Setting Service

Viewing application

The **AppID** in the list is used as a parameter when accessing the SDK for development.
Setting application

Click **Settings** to enter the application information module and click **Modify** to modify the information as needed.

### Application Info

<table>
<thead>
<tr>
<th>Application Name</th>
<th>GME</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Status</td>
<td>Normal</td>
</tr>
<tr>
<td>Platform/Engine</td>
<td>Android, iOS</td>
</tr>
<tr>
<td>Service Region</td>
<td>Mainland China, Hong Kong/Macao/Taiwan (China Region)</td>
</tr>
<tr>
<td>Tag</td>
<td></td>
</tr>
<tr>
<td>Creation Time</td>
<td>2020-04-21 17:18:56</td>
</tr>
<tr>
<td>Last Modified</td>
<td>2020-04-21 17:18:56</td>
</tr>
</tbody>
</table>

### Authentication information

- The permission key in this module is used as a parameter when accessing the SDK.
- Change of the key on this page takes effect within 15 minutes to 1 hour. You are not recommended to change it frequently.
- Only the account that creates the game, root account, and global collaborators can **reset the key**.
- For more information on how to use authentication, please see **Authentication Key**.

### Enabling/Disabling business

You can enable or disable businesses and services here.

<table>
<thead>
<tr>
<th>Application Name</th>
<th>AppID</th>
<th>Creation Time</th>
<th>Application Status</th>
<th>Service Status</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>GME</td>
<td>1400355160</td>
<td>2020-04-21 17:18:56</td>
<td>Normal</td>
<td></td>
<td><a href="#">Settings</a> <a href="#">Usage Statistics</a></td>
</tr>
</tbody>
</table>
Downloading SDK

1. Download address

Please download the relevant demo and SDK in the SDK Download Guide.

2. Preparations for access

To access the SDK, you need to use the AppID and related permission keys provided by Tencent Cloud, i.e., the AppID in the application management list and the authentication information in the application settings.

For more information on platform-specific configurations, please see the project configuration document for the platform.

3. Usage tips for official demo

The demo has a Tencent Cloud test account for functionality trial. If you want to use your personal or corporate test account, you need to replace the AppID of the Tencent Cloud test account on the corresponding page of the demo with the AppID you get in the console and change the permission key of voice chat in the AVChatViewController-GetAuthBuffer function.

API Documentation

You can refer to the following documents for access by platform or engine used:

Documents for Unity:
Project Configuration
API Documentation

Documents for Unreal Engine:
Project Configuration
API Documentation

Documents for Cocos2d:
Project Configuration
API Documentation

Documents for Windows:
Project Configuration
API Documentation

Documents for iOS:
Project Configuration
API Documentation

Documents for Android:
Project Configuration
API Documentation

Documents for macOS:
Project Configuration
API Documentation

Documents for HTML5:
Project Configuration
API Documentation

Relevant Documents

For more information, please see Operation Guide.

If you have any questions, please see General FAQs and Error Codes.
This document describes how to view the console usage statistics in the GME SDK, which divide into three services: voice chat, voice messaging and speech-to-text, and phrase filtering.

Log in to the GME Console and click **Usage Statistics** in the application you want to query.

### Usage Statistics of Voice Chat

The usage statistics display the DAU data of a voice chat application.

- By default, the total DAU data for the last 7 days is displayed, and the usage data for different time periods and regions can be viewed.
- **Voice Duration**: it displays yesterday's voice duration information of the application.
- **Voice DAU**: it displays yesterday's voice DAU information of the application.
- **Voice PCU**: it displays yesterday's voice PCU information of the application.
Voice Messaging and Speech-to-Text

The usage statistics display the DAU data of an offline voice application.

- **Voice Message DAU**: it displays yesterday's total number of voice DAUs of the application.
- **Number of Conversions**: it displays yesterday's number of speech-to-text conversions of the application.
- By default, the total DAU data for the last 7 days is displayed, and the usage data for different time periods can be viewed.
Phrase Filtering Service

The usage statistics display the duration of audio processed for phrase filtering.

- By default, the audio duration for the last 7 days is displayed, and the usage data for different time periods can be viewed.