Phase 1 - Opening an External Application in Sina Weibo

Note: For your application to work, Sina Weibo has to approve it. You can contact Sina Weibo through: http://e.weibo.com/openapi?ref=http%3A%2F%2Fopen.weibo.com%2Fsupport

1. Log into your Sina Weibo account and click on the following URL: http://open.weibo.com/development
2. Click on the orange button.
3. Choose the first option from the left (For Google translate users - the 'Site access' button).

4. Enter your site name. This field is limited to 10 mandarin characters or 20 alphanumeric characters (no spaces allowed). To avoid verification issues, try matching the site name with the title attribute of your home page.

5. Enter your site domain, without the "http://www." prefix.

6. Choose your authentication method. This method will be used to verify admin permissions on your domain. You can choose to embed verification code in your home page HTML, or add a text file to your website's root directory.

7. After you have completed step 6, make sure to check that you accept the sina weibo developer agreement and click on the green "Verify and add" button.
1. 验证网站所有权

网站名称： Your site title here

网站域名： gigya.com

选择验证方式：

- Authenticate through embedding code in your home page
- Authenticate through uploading a file to your root dir

注意事项：
1. 点击复制代码；
2. 将代码复制到网站页面代码的<head><head>之间；
3. 点击“验证并提交”按钮。

适用场景：首页或自动跳转的Web端。

注意事项：使用此验证方式通常需要您修改网站代码的视图。

我已阅读并接受《新浪微博开发者协议》

验证并提交  重新填写

技术支持邮箱：weibo_api_tech@sina.com

Translated page:
8. In the **Developer Info** section, choose whether your app will be for **Personal** or **Company** use.

If you select **Company**, the fields of the form remain the same, however, you will receive a warning that if you select **Company**, you may not downgrade to **Personal** in the future. Recommended best practice is to select **Company**, otherwise you will not have access to all of the fields in the **App Basic Settings** page.

This form does not accept special characters. If you continue to receive warning messages on the form fields, you should remove all special characters (i.e., commas, periods, white-space, etc.). Recommended Best Practice is to always enter Chinese characters only, rather than English, whenever possible.
9. Next you will reach the developer identity verification page where you will be asked to fill in your identification details. In order to proceed, you will have to submit an identification document photo, and complete SMS verification. For the ICP field, you should select whether you are a local (China based) or foreign company. Foreign sites will need to upload a relevant company/site operating license or other comparable official document.
10. On the next window, enter a short description in the field under your application URL (up to 15 mandarin characters).

11. Enter a long description (maximum 1000 mandarin characters).
   a. The next field is Secure Domain (安全域名).
   b. A new field will appear, enter in your CName, or if using Gigya servers, enter socialize.gigya.com.

   When using Web App (not Web API Access), this URL must be a 3rd level domain. You must not include your Gigya Data Center in the URL, i.e., it must be socialize.gigya.com not socialize.eu.gigya.com.

12. Select at least 3 tags from the 'Tags' drop-down list (at least one must be selected).


14. At the bottom of the page, upload 2 icons in sizes 16x16 pixels, 80x80 pixels.
15. When you have finished uploading the images, click on the green button that reads 'save more information'.

16. On the top of the page the 'submit the application for review' button will be enabled. Click it and then click OK on the prompt:
17. Click on the 4th link on the left 'Interface', and select the Authorization label. This opens the OAuth2.0 authorization page. Click on the 'Editor' link on the right to open the call back fields:
18. In the "call back page" fields enter http://socialize.gigya.com/GS/GSLogin.aspx or http://socialize.eu1.gigya.com/GS/GSLogin.aspx, if you are using Gigya' European data center. This page serves both authorization and deauthorization call backs.

Translated page:
19. Click on the 4th link on the left 'Interface', and select the Application label. This opens the page (Application Interface).

20. Check the last box: " (Read the user's mailbox).
<table>
<thead>
<tr>
<th>接口管理</th>
<th>申请权限</th>
</tr>
</thead>
<tbody>
<tr>
<td>控制台</td>
<td>应用信息</td>
</tr>
<tr>
<td>数据统计</td>
<td>申请接口</td>
</tr>
<tr>
<td>接口管理</td>
<td>申请权限</td>
</tr>
</tbody>
</table>

- 提示：接口申请需在同意交纳押金通过，待应用经交纳押金通过后可申请接口。

- 微博高级读取接口
- 微博高级写入接口
- 关系备注高级接口
- 关系移除高级接口
- 好友分组读接口
- 好友分组写接口
- 搜索话题高级接口
- 提醒高级写接口
- 位置服务高级读接口
- 位置服务高级写接口
- 用户查看微博读接口
- 用户查看微博写接口
- 微博标签读接口
- 微博标签写接口
- 定向微博读接口
- 用户邮箱高级读接口
Phase 2 - Configuring Sina Weibo's Application Keys in Gigya's Website

1. Open the Providers Configuration page of Gigya’s Console.
2. Select Sina from the list of providers.
3. Paste the 'APP key' and 'Secret Key' you copied from the Sina site in the corresponding places.
4. If you use a CNAME, check the box.
5. Select **Secure redirects only** to allow only HTTPS redirects from Sina.
6. Click **OK**.
7. Click Save Settings on the lower right-hand corner.

That’s it, Sina Weibo’s configuration is complete! Please note that it might take up to 10 minutes for our system to become synchronized with Sina Weibo.

Additional Information

When using Gigya to share to Sina Weibo, the ‘title’ and ‘pic’ params are not sent in the request. This is to decrease the likelihood of errors occurring while sharing content to this provider.