

FastTranslate PLUGIN

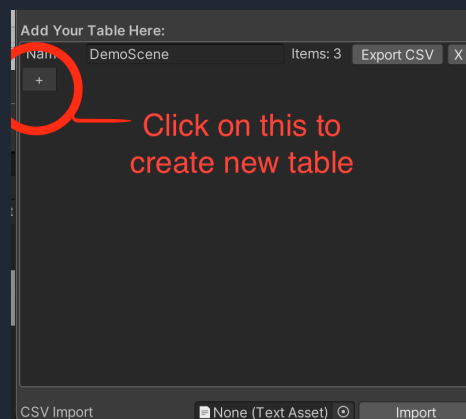
Document

1. What this plugin can do

This plugin is designed to facilitate automated language translation and management. It offers the capability to translate up to 500,000 characters per month at no cost, coupled with user-friendly functionality.

2. First you need to add the table

Click on **Tools/Fast Translate/Setup Setting**



You can see that I have already provided an API key here, and it can function. However, you can generate your own API key completely for free, and you can translate 500,000 characters per month for free using this method.

Enter your Translate API key here:

722d3f5da1msh6d49c4b0a630ea7p131bf3jsn6060e24f84f8

Add Your Table Here:

| | | | | |
|------|-----------|----------|------------|---|
| Name | DemoScene | Items: 3 | Export CSV | X |
|------|-----------|----------|------------|---|

You go to this link

<https://rapidapi.com/microsoft-azure-org-microsoft-cognitive-services/api/microsoft-translator-text>

After subscribe the default plan you will find the api key

The screenshot shows the RapidAPI interface for the Microsoft Translator Text API. The 'POST Translate' endpoint is selected. The 'X-RapidAPI-Key' field is highlighted with a red box, showing the value '722d3f5da1msh6d49c4b0a630ea7p131bf3jsn6'. The 'Code Snippets' tab is active, showing a C# code snippet for making a POST request to the API.

```
(C#) HttpClient   
Copy Code  
using System.Net.Http.Headers;  
var client = new HttpClient();  
var request = new HttpRequestMessage  
{  
    Method = HttpMethod.Post,  
    RequestUri = new Uri("https://microsoft-translator-text.p.rapidapi.com/translate?to%5B0%5D=%3CREQUIRED%3E&api-version=3.0&profanityAction=NoAction&textType=plain"),  
    Headers =  
    {  
        { "X-RapidAPI-Key", "722d3f5da1msh6d49c4b0a630ea7p131bf3jsn6060e24f84f8" },  
        { "X-RapidAPI-Host", "microsoft-translator-text.p.rapidapi.com" },  
    },  
    Content = new StringContent("[  
    {  
        \"Text\": \"I would really like to drive your car around the block a few times.\"",  
    }  
]")  
};  
var response = client.SendAsync(request, HttpCompletionOption.ResponseContentRead).Result;  
var content = response.Content.ReadAsStringAsync().Result;  
var json = JsonConvert.DeserializeObject<List<Text>>(content);  
var firstText = json.First().Text;  
Console.WriteLine($"Translated text: {firstText}");
```

You copy that api key than paste into the plugin

3. How to add the record

The screenshot shows a plugin interface with a search bar and a list of records. The records are:

| Search | Prefix |
|------------------------------|--------|
| 1. Previous Previous | Copy |
| 2. Next Next | Copy |
| 3. Hello World Hello World | Copy |

There is a green plus button at the bottom left of the list.