

Samples and Wrappers

Notes and disclaimers

The samples listed below are a good starting point to get familiar with the MailUp REST API.

- These code sample are **for test purposes only**
- All of them, except for the Ruby gem, use **hardcoded application keys** to be used during testing. These **test credentials** should not be used in a production environment: you can get a new pair of API keys for free by accessing the "developer's corner" of your own [MailUp account](#)
- The samples listed below are **provided on an "as is" basis, without any warranty of any kind**. MailUp shall not be held liable for any direct, indirect or consequential damages or costs of any type arising out of any action taken by you or other related to the example code.

Code Samples ("MailUp Demo Client")

Language	URL	Status
.NET Sample	VB.NET https://github.com/mailup/rest-samples-vb C# https://github.com/mailup/rest-samples-csharp	Released
PHP Sample	https://github.com/mailup/rest-samples-php	Released
Java Sample	https://github.com/mailup/rest-samples-java	Released
Objective-C Sample	https://github.com/mailup/rest-samples-objective-c	Released
Javascript Sample	https://github.com/mailup/rest-samples-js	Released

Wrappers

Language	URL	Status
Ruby Gem	https://github.com/mailup/omniauth-mailup https://github.com/mailup/mailup-ruby	Released
.Net SDK	https://www.nuget.org/packages/MailUp.Sdk/	Released

Code snippets

Several developers have left useful code snippets on platforms like [Gist](#). Even if MailUp is not responsible for these pieces of code, we would encourage anybody to submit examples in any programming language and share them with other developers. So don't hesitate to contact us if you want to promote your snippets or if you are stuck with the development and you are looking for some code examples to get help.

Live examples

Here are just a few examples of applications that integrate with MailUp using the MailUp REST API

- [Drupal 7](#)
- [Padiact](#)
- [Salesforce](#)
- [Zapier](#)