

A quick start guide how to integrate translation process into your build process

Steps to get started:

1. First create a [Transfluent account](#)
2. Go to My Account to set a password and add a credit card
3. [Download](#) example bash script or one of the example API clients if you want to customize the process. The bash example file contains only "Hello World!" and is inexpensive to translate if you want to test with it.
4. Setup your CI platform (e.g. Jenkins, CircleCI or Github) provide a post-commit hook to a script to trigger translations. Your script should then call our API to upload the file and then request translations. It's easy to get started with the example BASH script:

E.g.

```
./example.sh you@example.org pass1234 example.json json-file  
en-gb fr-fr,de-de "https://example.org/example-callback"
```

..where email & password are obvious. The next parameter

example.json is the file to translate, **json-file** is the filetype (see type-parameter [documentation](#)), **en-gb** is in this case source language and **fr-fr,de-de** are target languages. You may specify one or more target languages. Separate them using a comma. A list of language is available (as [JSON](#)) on [Pricing-page](#) (on bottom of the page there is the availability form; the language codes are listed in the first cell next to the language name). The last parameter is the callback URL, it should be accessible from public Internet.

5. Setup a script to monitor callbacks to the callback URL. Once you receive a callback, you should trigger a process to finish the build with the translated file.
6. All done and ready for next round!

Need help? For any technical matter please contact coders@transfluent.com or for any business matter, e.g. payment issue, please contact support@transfluent.com