





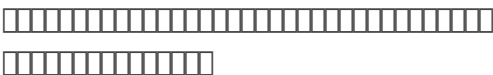
- 
- Al 



[[[]]] [[]] DeepSeek-R1 [[[[]]]]






TM



Python



1. 
2. 
3. 



- [] / [] Crowdin/Transifex[]
- []
- [] AI [] []

XLIFF

Al

--	--	--	--	--	--	--	--

--

Weblate

WEB

📄 [Downloading and uploading translations - Weblate latest documentation](#)

CLI

📄 [WeblateOrg/wlc: Weblate command line client](#)

```
# https://docs.weblate.org/en/latest/wlc.html#getting-started
vim ~/.config/weblate

# e.g. weblate/website/zh_Hans
$PROJECT=weblate;$COMPONENT=website;$LANGUAGE=zh_Hans

# show translation progress
wlc [stats/show] $PROJECT/$COMPONENT/$LANGUAGE

# download translation file
wlc download $PROJECT/$COMPONENT/$LANGUAGE -c po -o $PROJECT-$COMPONENT_$LANGUAGE.po

# do some translations here

# upload translation file
wlc upload $PROJECT/$COMPONENT/$LANGUAGE -i $PROJECT-$COMPONENT_$LANGUAGE.po [--method
{translate/suggest/fuzzy}]
```

Crowdin

WEB

📄 [Offline Translation | Crowdin Docs](#)

📄 [XLIFF](#)

[The essential toolkit for localization engineers |](#)

[Translate Toolkit](#)

CLI

📄 [crowdin/crowdin-cli: A command-line client for the Crowdin API](#)

📄 [XLIFF](#)

```
# https://crowdin.github.io/crowdin-cli/configuration
crowdin init

# or
export $CROWDIN_PERSONAL_TOKEN=[REDACTED];export $CROWDIN_PROJECT_ID=[REDACTED]

# show translation and proofreading progress
crowdin status -l zh-CN

# download translation file
crowdin download translations -l zh-CN

# do some translations here

# upload translation file
crowdin upload translations -l zh-CN
```

Transifex

WEB

📄 [Translate Offline | Transifex Help Center](#)

XXXXXXXXXXXXX XLIFF XXXXXXXXXXXXXXXX
[localization engineers | Translate Toolkit](#)

[The essential toolkit for](#)

CLI

📄 [transifex/cli: The Transifex command-line client](#)

XXXXXXXXXXXXX XLIFF XXXXXXXXXXXXXXXX

```
# https://github.com/transifex/cli?tab=readme-ov-file#usage
tx init && vim .tx/config

# or
export $TX_TOKEN=[REDACTED]

# show translation and proofreading progress
tx status [resource_id]

# download translation file
tx pull -l zh-CN
```

```
# do some translations here
```

```
# upload translation file
```

```
tx push -l zh-CN
```

Translation Project

☐ Translators and the TP

CLI

☐ Translation software and other projects

```
./sendpo.sh POFILE
```

AI

GNU gettext PO

GNU gettext Weblate prompt

[ryanhex53/gpt-po: command tool for translate po files by using openai api](#)
 gpt-po issue

[leolivier/auto-po-lyglot: The goal of this project is to use various LLMs to help translate po files using a first already translated file to provide context for short pieces of text otherwise very ambiguous.](#)
 pypi

[pescheckit/python-gpt-po: This tool, powered by OpenAI's GPT-4, offers a sophisticated approach to translating .po and .mo files, seamlessly integrating the capabilities of ChatGPT and GPT-3.5 models. It's designed for both bulk and individual file translations, providing a versatile solution for different translation needs.](#)

XLIFF

XLIFF XML pypi Crowdin
Transifex /
 PO Files

JSON

JS

[mololab/json-translator: jsontt - AI JSON Translator with GPT + other FREE translation modules to translate your json/yaml files into other languages Check Readme Supports GPT / DeepL / Google / Bing / Libre / Argos](#)

AI

