



WHITE GLOBE LANG TECH API'S DOCUMENTATION

We ENABLE COMMUNICATION *in* YOUR LANGUAGE



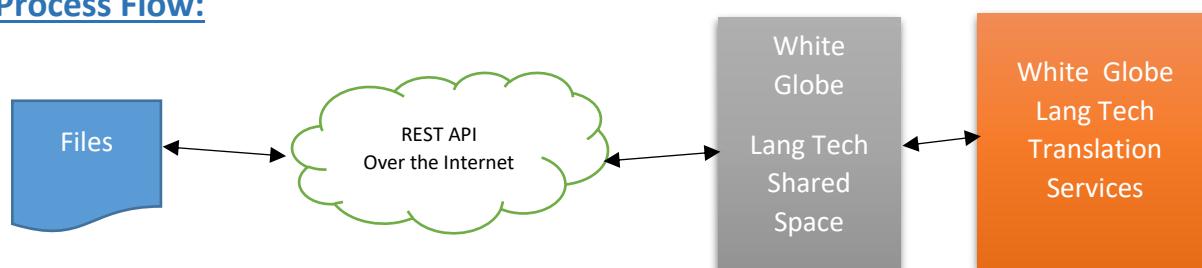
WHITE GLOBE LANG TECH APIs

WhiteGlobe is publishing APIs which will help customers to connect with us for Translation Services. API Standards are given below.

Currently we have developed following two REST APIs

- 1) Upload Document API
- 2) Download Document API

Process Flow:



The Process is very simple and will follow the following steps.

- 1) Upload file using White Globe Lang Tech File Upload API.
- 2) After the successful upload, files will land in White Globe Lang Tech Shared Space.
- 3) White Globe Lang Tech Translation Service will pick up file from shared location. It will process the file and will keep converted files at shared location.
- 4) Once files are placed, customers will be informed that translated files are ready for pick up.
- 5) Customer will use White Globe Lang Tech File Download API to download the files.

Understanding on API's is given below.

We ENABLE COMMUNICATION *in* YOUR LANGUAGE





Upload Document API:

Customers, who do not have direct integration with us, are expected to use this API for sharing files with White Globe Lang Tech.

Request URL: <IP>/whiteglobe/upload-file

Request method: post

content type multipart file form: enctype="multipart/form-data"

Content-Disposition: form-data; name="anotherFile";

filename="home.html"

Content-Type: application/file

Response:

success: "File Uploaded Successfully"

failure: "File Upload Failed"

Download Document API:

Get All File (available for download):

Request: <IP>/whiteglobe/download-file

Request method: get

No request parameter required.

Response:

success: {"1I9HmMcUO3NJyzqc1mW1cdtklB-ja-yvW": "file-sample_1MB.doc", "status": "00"}

failure: {"status": "01"}

Download File:

Request: <IP>/whiteglobe/download-file

request method: post

parameter name: Id

parameter value: file id

Response:

success: file will be downloaded.

Failure: File not present with given id

We ENABLE COMMUNICATION *in* YOUR LANGUAGE

