

Index:

1. About the project:	3
2. Vendor api	4
3. Api structure	7
4. Project Urls:	9
5. Output	10

1. About the project:

Translation API project focuses on integrating the azure cognitive services translator with the help of various REST APIs. The REST APIs used in this project are used to utilize various services provided by the azure translator.

With systematic documentation using swagger in this project, one can easily understand all the azure translate services offered by azure translate API.

Regarding the AZURE TRANSLATOR API:

Translator API by azure is flexible and can be used with many operating systems. The features available for this api include:

• Text translation:

Translate a text from one source language to another targeted language.

• Document Translation:

Translates list of documents from one language to targeted language protecting the formatting of the document.

URL For Azure API:

https://azure.microsoft.com/en-us/services/cognitive-services/translator/

Endpoints:

Two endpoints are generated for the translator api:

a. Text endpoint:

The text endpoint can be used along with the API key from the node js project to translate text, detect text language and transliterate texts into scripts.

b. Document endpoint:

The custom document endpoint created with the resource in azure can be used with API KEY to translate documents.

For getting endpoints, creating a translation service is required from a Microsoft Account.

This will provide two endpoints for translation of text and other for documeny.

2. Implementation of Project:

The project is implemented using ExpressJS and the api documentation is implemented using swagger.

ExpressJS is widely used for developing web applications easily. It provides various api methods like get, put, delete which can be used while developing APIs along with implementation of routing is easier with the built-in packages provided. Performance of application using ExpressJs is powerful as it is scalable to large volume of data and can perform operations asynchronously.

The project takes care of data sanitization and validation with the help of express-validator package. This package provides various methods to check data ranging from request body to parameters and thus helps in maintaining the securing of the application.

In the project, different APIs are created which calls to different azure translation service API, provides the input parameters required to that API and gets the expected output.

To make the code and application secure, the API_KEY for the project is stored in the process environment variables of the application which can be only given through cmd line while running the project and not exposed directly in the code.

The list of APIs and their functionality:

Sr. No	API urls	functionality
1.	/translatetxtByCode	Returns text translated in the given language code
2.	/documentTranslate	Returns the translated documents response and stores documents in the target container specified.
3.	/translatefrmEng	Returns text from English translated in the given language code
4.	/detectAndTranslate	Returns text translated in the specified code parameter for language after automatically detecting the language of the text

5.	/detectLanguage	Returns language detected, confidence score of the language detected (closer to 1.0 means strongly confident), is translation and transliteration supported as well.	
6.	/onlyTransliterate	Returns the script and output text.	
7.	/sentenceLength	Returns the charcacter count from the text given in request body.	
8.	/searchdictionary	Returns the list of various translations including confidence score, optimized text for display, part of speech(post tag) and information about previous translation.	
9.	/getExamples	Returns the list of translations including confidence score, optimized text for display, part of speech(post tag) and information about previous translation.	
10.	/getDocumentFormats	Returns the the status of a specific document in a Document Translation request.	
11.	/getJobStatus	Returns the the status of a specific document in a Document Translation request.	

For document translation:

Two blob containers are created using the Microsoft account.

- 1. Source container is called inputdocs
 The permission for this container is read and list.
- 2. Destination container is called translateddocs
 The permissions for this container is write and list.

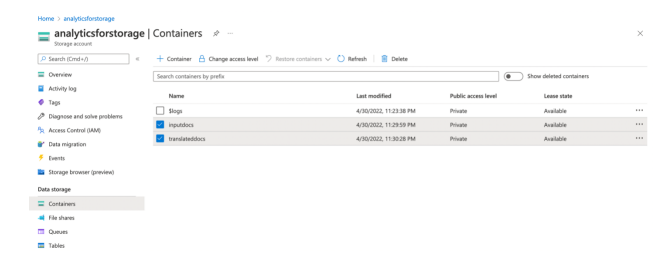


Fig: inputdocs and translateddocs container

For testing purpose, the blob container access can be given to other user accounts by adding them through access control tab.

3. API Structure:

The input parameters of the API mostly consist of:



text – text that needs to be translated code- array of language codes in which it can be translated. fromLang – language code in which the text is

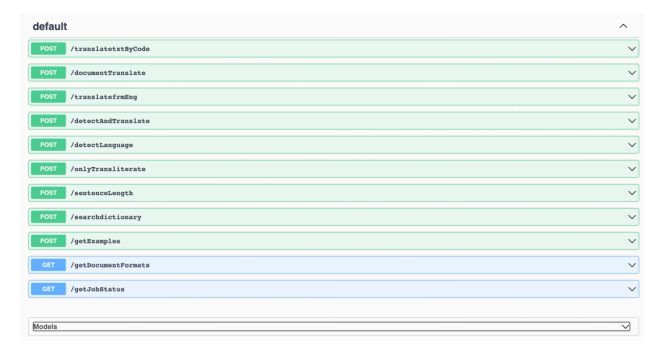
```
{
    "txt": "string",
    "code": [
        "string"
],
    "fromLang": "string"
}
```

The response for the api:



Two status code are used: 200 if the response is successfully returned else 500 response will be returned along with its respective error message.

This project provides easy to understand and test API documentation for utilizing translate service of azure hence saving the efforts and time spend in understanding the service.



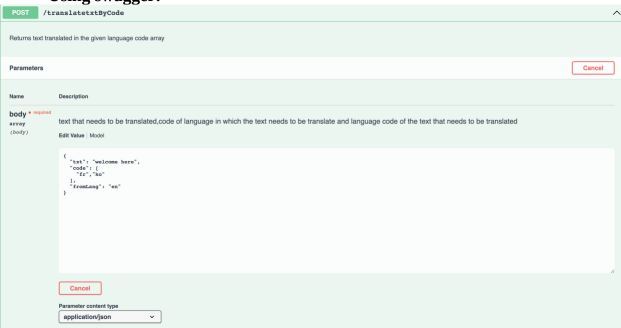
4. Project urls:

Sr No.	URL	Function
1	http://143.198.115.87:3000/	Project base url
2	http://143.198.115.87:3000/docs	Swagger Api documentation
3	https://github.com/prachic1210/SIFinalProject	GitHub code repository

5. Outputs:

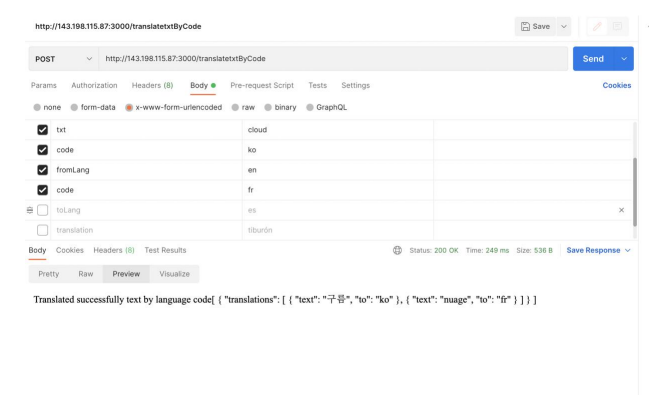
a. Testing api '/translatetxtByCode'

Using swagger:



Response:

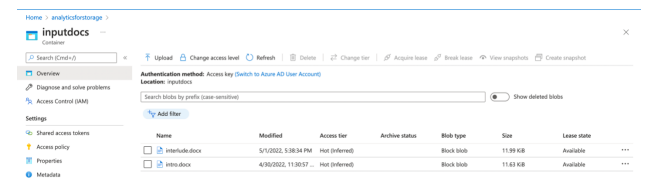
Using postman:



b. Document translated using api /documentTranslate:

Using swagger,

Initially inputdocs container have the following two documents both in english language:

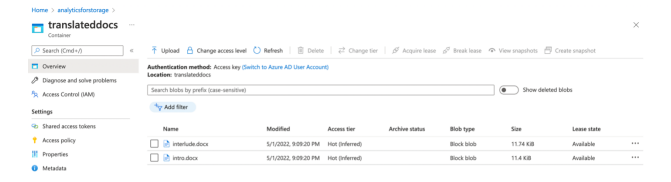


After executing the API,

Response generated:



And translated documents will be stored in translateddocs container:



Snippet of the document translated in French:

| AutoSave | Off | Off

Using postman,

