

Функция

[Ссылка](#)

```
import telebot
import requests
import json

API_TOKEN = '7923574459:AAEVYo7E2aRBnzFC1l81-JEJwbLn5WBSkWA'

bot = telebot.TeleBot(API_TOKEN)

def translate(text):
    headers = {
        "Content-Type": "application/json"
    }
    body = {
        'q': text,
        'source': "auto",
        'target': "en",
        'format': "text",
    }
    req = requests.post('https://translate.flossboxin.org.in/translate',
headers=headers, data=json.dumps(body))
    trans_text = req.json()
    return trans_text['translatedText']

@bot.message_handler(commands=['start'])
def send_welcome(message):
    bot.reply_to(message, """\
Hi there, I am Transator Bot.If I am here you're in big trouble. Say anything (if
you date) and I'll translate it!\
""")

@bot.message_handler(commands=['help'])
def send_help(message):
    bot.reply_to(message, """\
There will be no help! GIVE ME DA WORDS TO TRANSLATE!\
""")

@bot.message_handler(func=lambda message: True)
def echo_message(message):
    bot.reply_to(message, translate(message.text))

def handler(event, context):
    try:
```

```

event_body = json.loads(event['body'])
message = telebot.types.Update.de_json(json.dumps(event_body))
bot.process_new_updates([message])
return {
    'statusCode': 200,
    'body': 'OK',
}
except Exception as e:
    print(f"Ошибка: {e}")
    return {
        'statusCode': 500,
        'body': f"Ошибка: {str(e)}",
    }

```

API шлюз

```

openapi: 3.0.0
info:
  title: Sample API
  version: 1.0.0
servers:
- url: https://d5dobkpmajjq978rdhh.bixf7e87.apigw.yandexcloud.net
paths:
  /:
    post:
      x-yc-apigateway-integration:
        type: cloud_functions
        function_id: d4e3jjhs5h0veste7h00
      operationId: tgbot

```

Ник бота

Bot_udot

