```
@app.get('/home')
def home():
  response = {
    "message": "There's no place like home"
  return make response(jsonify(response), 200)
```



```
In [2]: headers = {'Authorization': f'Bearer {res.json()["access_token"]}'}
   r = httpx.get('http://127.0.0.1:5000/door', headers=headers)
In [3]: r.json()
Out[3]: {'message': 'You got through the door'}
```

```
@app.get('/door')
@cross origin(allow headers=["Authorization"])
@requires auth
def door():
   response = {
      "message": "You got through the door"
    return make_response(jsonify(response), 200)
```

**CURL** JQuery Node.JS PHP Python Ruby Go Java curl --request POST \ --url https://sam.us.auth0.com/oauth/token \ --header 'content-type: application/json' \ --data '{"client\_id":"G3zchA6Ct...aD0EgJmcFE","client\_secret":"Z4WuL7J6cm

## @jesstemporal

```
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def home():
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curl --request POST \
        --url https://sam.us.auth0.com/oauth/token \
        --header 'content-type: application/json' \
        --data '{"client_id":"G3zchA6Ct...aD0EgJmcFE", "client_secret":"Z4WuL7J6cm
}
```

Java

JQuery

Node.JS

PHP

Python

Ruby

CURL

return make\_response(jsonify(response), 200)

```
@app.get('/door')
@cross_origin(allow_headers=["Authorization"])
@requires_auth
def door():
    response = {
        "message": "You got through the door"
    }
    return make_response(jsonify(response), 200)
In [2]: headers = {'Authorization': f'Bearer {res.json()["access_token"]}'}
    ...: r = httpx.get('http://127.0.0.1:5000/door', headers=headers)
        "In [3]: r.json()
        Out[3]: {'message': 'You got through the door'}
}
```

