

Name: Rohan Phadtare

Batch: Dotnet

Location: Pune

GithubLink: [https://github.com/Rohanone21/Rohan\\_Phadtare\\_DotnetTask\\_12\\_Pune](https://github.com/Rohanone21/Rohan_Phadtare_DotnetTask_12_Pune)

Code output:

The screenshot shows a REST client interface for a GET request to `/api/Persons`. The "Parameters" section is empty. The "Responses" section shows a 200 status code and a JSON response body. The "Curl" section displays the equivalent curl command. The "Request URL" is `https://localhost:7241/api/Persons`. The "Server response" section shows the status code 200 and the response body.

```
curl -X 'GET' \
  'https://localhost:7241/api/Persons' \
  -H 'accept: text/plain'
```

```
{
  "personId": 2,
  "personName": "Krishna",
  "passport": {
    "personId": 2,
    "passportNumber": "kkkkk",
    "issueDate": "2025-10-28T00:00:00",
    "expiryDate": "2025-10-28T00:00:00"
  }
}
```

The screenshot shows a REST client interface for a POST request to `/api/Persons`. The "Parameters" section is empty. The "Request body" section contains a JSON object representing the data to be sent in the request.

```
{
  "personName": "Rakesh",
  "passport": {
    "passportNumber": "abcde",
    "issueDate": "2025-10-29",
    "expiryDate": "2025-10-29"
  }
}
```

DELETE

/api/Persons

Parameters

Cancel

Name	Description
id	integer(\$int32) (query)

1

Execute

Responses

Code	Description	Links
200	OK	Alt: Error

GET

/api/Persons/{id}

Parameters

Cancel

Name	Description
id * required	integer(\$int32) (path)

2

Execute

Clear

Responses

Curl

curl -X 'GET' \n'https://localhost:7241/api/Persons/2' \n-H 'accept: text/plain'

Request URL

https://localhost:7241/api/Persons/2

Server response

Code	Details
200	<div>Response body</div> <div>{\n  "personId": 2,\n  "personName": "Krishna",\n  "passport": {\n    "personId": 2,\n    "passportNumber": "kkkk",\n    "issueDate": "2025-10-28T00:00:00",\n    "expiryDate": "2025-10-28T00:00:00"\n  }\n}</div> <div>Download</div>

PUT

/api/Persons/{id}

Parameters

Cancel

Name	Description
id * required	integer(\$int32) (path)

1

Request body

applicat

{\n "personId": 1,\n "personName": "Lokesh",\n "passport": {\n "personId": 1,\n "passportNumber": "abcd",\n "issueDate": "2025-10-29",\n "expiryDate": "2025-10-29"\n }\n}

SQLQuery8.sql - EN...han.Phadtare (59)) \* SQLQuery7.sql - EN...han.Phadtare (57)) SQLQuery6.sql - EN...han.Phadtare (70))

use PersonsPassPortAPIDatabase

select \* from passport

select \* from people

107 %

Results

Messages

	PersonId	PassportNumber	IssueDate	ExpiryDate
1	2	kkkkk	2025-10-28 00:00:00.0000000	2025-10-28 00:00:00.0000000

	PersonId	PersonName
1	2	Krishna