

`/v3/api-docs`

Explore

Cards microservice REST API Documentation

v1 OAS 3.1

`/v3/api-docs`

Apache 2.0

<https://www.eazybytes.com/swagger-ui.html>

Servers

`http://localhost:9000 - Generated server url`

CRUD REST APIs for Cards



PUT

`/api/v1/cards/update` Update Card Details REST API

Parameters

Try it out

No parameters

Request body **required**

application/json

Example Value Schema

```
{
  "mobileNumber": "4354437687",
  "cardNumber": "100646930341",
  "cardType": "Credit Card",
  "totalLimit": 100000,
  "amountUsed": 1000,
  "availableAmount": 90000
}
```

Responses

| Code | Description | Links |
|------|---|----------|
| 200 | <p>HTTP Status OK</p> <p>Media type</p> <div>application/json</div> <p>Controls Accept header.</p> <p>Example Value Schema</p> <pre>{ "statusCode": "string", "statusMsg": "string"}</pre> | No links |
| 417 | <p>Expectation Failed</p> <p>Media type</p> <div>application/json</div> <p>Example Value Schema</p> <pre>{ "statusCode": "string", "statusMsg": "string"}</pre> | No links |
| 500 | <p>HTTP Status Internal Server Error</p> <p>Media type</p> <div>application/json</div> <p>Example Value Schema</p> <pre>{ "apiPath": "string", "errorCode": "100 CONTINUE", "errorMessage": "string", "errorTime": "2025-07-02T19:26:44.208Z"}</pre> | No links |
| POST | /api/v1/cards/create Create Card REST API | ▼ |
| GET | /api/v1/cards/java-version get Java version | ▼ |
| GET | /api/v1/cards/fetch Fetch Card Details REST API | ▼ |
| GET | /api/v1/cards/contact-info get contact information | ▼ |

GET **/api/v1/cards/build-info** get build informaton**DELETE** **/api/v1/cards/delete** Delete Card Details REST API

Schemas



Cards ^ Collapse all object

Schema to hold Card information

mobileNumber* > Expand all **string** matches (^\$|[0-9]{10})

cardNumber* > Expand all **string** matches (^\$|[0-9]{12})

cardType* > Expand all **string**

totalLimit > Expand all **integer** int32

amountUsed > Expand all **integer** int32

availableAmount > Expand all **integer** int32

ErrorResponse ^ Collapse all object

Schema to hold error response information

apiPath > Expand all **string**

errorCode > Expand all **string**

errorMessage > Expand all **string**

errorTime > Expand all **string** date-time

Response ^ Collapse all object

Schema to hold successful response information

statusCode > Expand all **string**

statusMsg > Expand all **string**

CardsContactInfoDto ^ Collapse all object

message **string**

contactDetails > Expand all **object**

onCallSupport > Expand all **array<string>**