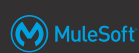




Module 5: Specifying Responses

Goal



```
1 #%RAML 1.0
2 title: ACME Banking API
3 mediaType: application/json
4
5 /customers:
6   get:
7     headers:
8       Accept?:
9         responses:
10          200:
11            headers:
12              Cache-Control:
13                Expires:
14                  type: datetime
15            body:
16              application/json:
17              application/xml:
18            404:
19              body:
20                properties:
21                  statusCode: string
22                  message: string
23            406:
24              body:
25                properties:
26                  statusCode: string
27                  message: string
28   post:
29     body:
30     responses:
31       201:
```

⋮

✕

←

/customers : post

Try it

Request

POST /customers

Body

Type application/json

Response

201

Response headers

Parameter	Type	Description
Location (required)	string	

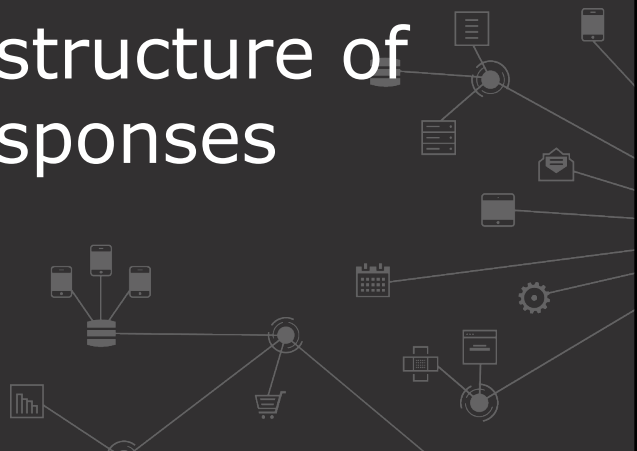
Type application/json

Objectives



- Create HTTP method responses
- Use status codes in HTTP responses
- Add error handling and caching information to HTTP responses
- Select and specify the types of content returned in HTTP responses

Introducing the structure of HTTP method responses



The components of an HTTP response



- HTTP status code
 - Used to convey the success or failure of a request
 - Represented in three digits and classified in five standard classes of responses
- HTTP response headers
 - Used to define the operating parameters of a transaction
- HTTP response body
 - HTTP response body type with examples

Using HTTP status codes in responses



Five standard classifications of HTTP status codes



- HTTP 1xx - Informational
- HTTP 2xx - Success
- HTTP 3xx - Redirection
- HTTP 4xx - Client error
- HTTP 5xx - Server error

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Commonly used HTTP 2xx success codes



- 200 OK
 - Request has succeeded
 - When used in a GET method, it sends back the entity requested to the resource
 - When used in POST method, it sends an entity describing the result of the action
- 201 Created
 - Request has been fulfilled & a new resource is created
 - The new resource can be referenced an URI that is returned in the response, given by a Location header field
 - Can be used in the response of the PUT method when a new entity is created
- 204 No Content (not recommended)
 - Server has fulfilled the request, but should not include a message in the body
 - Used in DELETE and PATCH methods, but it does not send information back

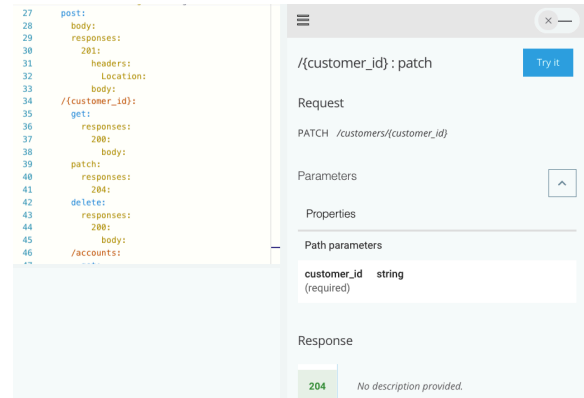
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Walkthrough 5-1: Add HTTP 2xx responses to GET methods



- Define media type for the API resource methods
- Add a HTTP 200 response body to all GET and DELETE methods indicating success of the HTTP request
- Add a HTTP 201 response body to all POST methods
- Add a response body with both HTTP 200 and 201 status codes to the PUT method
- Add a HTTP 204 response body to PATCH methods



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Specifying responses for errors



Commonly used client-side and server-side error codes



- HTTP 4xx
 - 404 Not Found
 - The requested resource could not be found but may be available again in the future
 - Subsequent requests by the client are permissible
- HTTP 5xx
 - 501 Not Implemented
 - The server does not recognize the request method and is not capable of supporting it for any resource
 - APIs are moving towards using PATCH methods but that might not be supported by the backend system; then this error code is returned
 - 503 Service Unavailable
 - The server is currently unable to handle the request due to a temporary overloading or maintenance
 - Length of the delay can be indicated in a Retry-After header, if it is known

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Walkthrough 5-2: Add response bodies to return custom error information for client-side errors



- Add HTTP 4xx status code responses to all GET and DELETE methods
- Create a custom error message object to be returned in the response body

```

83  delete:
84      responses:
85          200:
86              body:
87          404:
88              body:
89                  properties:
90                      statusCode: string
91                      message: string

```

Response

200 No description provided.

404 Type: application/json

```

{
  "statusCode": "string",
  "message": "string"
}

```

Parameter	Type	Description
statusCode*	string	
message*	string	

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Walkthrough 5-3: Add response bodies to return error information for server-side errors



- Add HTTP 5xx status code responses to all PATCH, PUT and POST methods
- Create a custom error message object to be returned in the response body

```

79  put:
80      body:
81      responses:
82          200:
83              body:
84          201:
85              headers:
86                  Location:
87                      body:
88          501:
89              body:
90                  properties:
91                      statusCode: st
92                      message: strin

```

Response

201 No description provided.

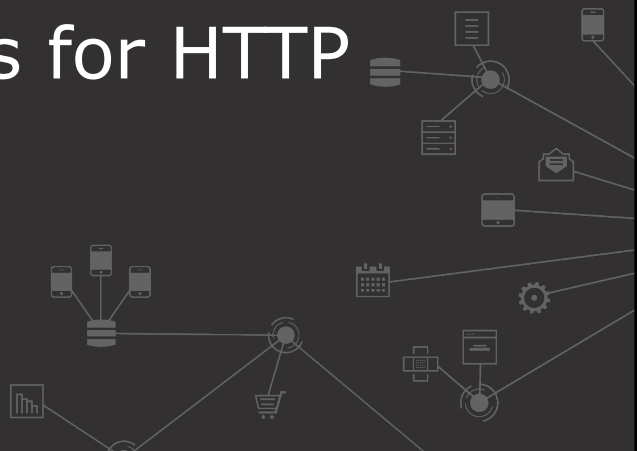
503 Type: application/json

```
{
  "statusCode": "string",
  "message": "string"
}
```

Parameter	Type	Description
statusCode*	string	
message*	string	

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Defining headers for HTTP responses



Using headers



- HTTP headers are components present in HTTP request and response messages
 - Usually the first line of a message after the request or response line
- Header fields are colon separated name-value pairs
- Examples
 - Accept: Content-Types that are acceptable for the response
 - Cache-Control: Used to specify directives that must be followed by caching mechanisms
 - Location: Used in a redirection or when a new resource is created

Supporting multiple media types in responses



Specifying desired content types for responses



- Client sends requests with an Accept header
- Accept header is used to specify the desired media type of the response to be returned
 - If the Accept header value is not set, the response body is returned as application/json by default
 - It is also assumed that the client accepts all media types
 - If the value in the header is not supported by the server, it returns an HTTP 406 error

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Walkthrough 5-4: Add flexible content-type support to a resource method



- Add XML body type to the HTTP 200 response of a resource method
- Add an optional accept header to the request to specify the type of response accepted by the client
- Add a relevant HTTP status code for client-side error when an unsupported type is requested

5 **/customers:**

6 **get:**

7 **headers:**

8 **Accept?:**

9 **responses:**

10 **200:**

Response

200 No description provided.

404 Type: application/json

406 {
 "statusCode": "string"
 "message": "string"
}

Parameter	Type
statusCode*	string
message*	string

Response

200 No description provided.


404 Body type: application/json

application/xml

This object doesn't have a type description.

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Defining client-side caching for responses



Specifying HTTP headers to help client applications cache information from responses



- Cache-control
 - Accepts two parameters
 - Private or public depending whether a proxy is accessing the data or not
 - Max-age that sets the expiration time for the cache in milliseconds
- Expires
 - Accepts a datetime attribute that specifies the expiration of the cached data
 - If both Cache-control and Expires headers are used, the max-age property in the cache control header takes precedence

Walkthrough 5-5: Add caching information to HTTP responses



- Add a Cache-Control header to a GET response to enable caching
- Add an Expires header to a GET response to set the date when the cached resource becomes invalid

The screenshot displays the MuleSoft API Designer interface. On the left, the OpenAPI specification is shown in JSON format. The right pane shows the visual representation of the API endpoint, including the request headers and the response headers.

```

1 #swagger: 1.0
2 title: ACME Banking API
3 mediaType: application/json
4
5 /customers:
6   get:
7     headers:
8       Accept?:
9         responses:
10           200:
11             headers:
12               Cache-Control:
13               Expires:
14                 type: datetime
15             body:
16               application/json:
17               application/xml:
18             404:
19               body:
20                 properties:
21                   statusCode: string
22                   message: string
23             406:
24
  
```

The visual representation shows the endpoint `GET /customers`. The request headers section is empty. The response section shows the following headers:

Parameter	Type	Description
Accept	string	

The response status is 200. The response headers section shows the following headers:

Parameter	Type	Description
Cache-Control (required)	string	
Expires (required)	datetime	

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Summary



Summary



- The five standard classes of HTTP status codes helps provide more information about the response
- Custom error messages and caching help improve maintainability and performance of APIs
- HTTP headers dictate the operating parameters of HTTP request and response
- Supporting multiple media type responses increases flexibility and usability of APIs