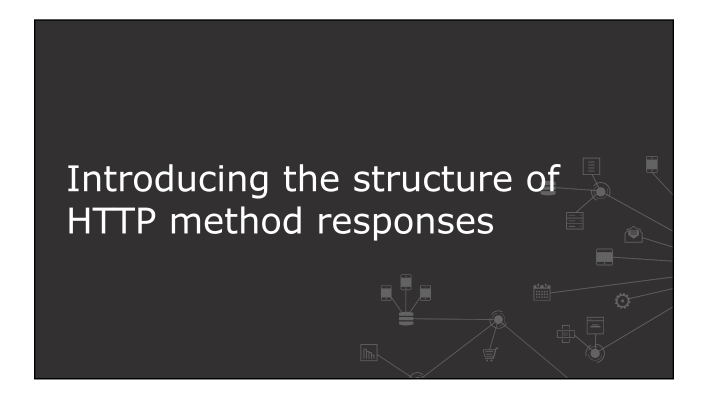


Objectives



- 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

All contents © MuleSoft Inc

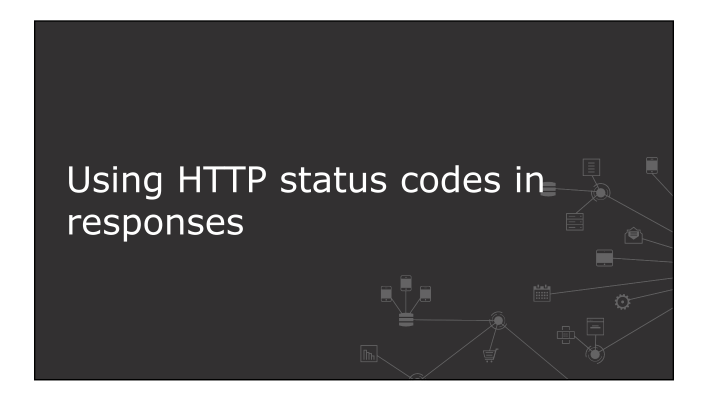


The components of an HTTP response



- 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

All contents @ MuleSoft Inc



Five standard classifications of HTTP status codes



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

All contents © MuleSoft Inc.

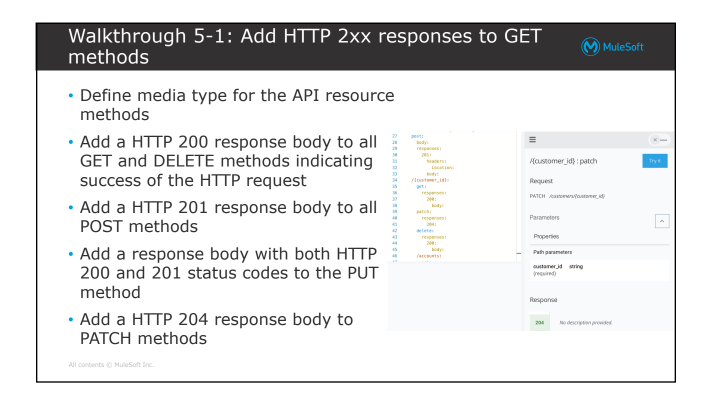
7

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

All contents © MuleSoft Inc.





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

All contents © MuleSoft Inc

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

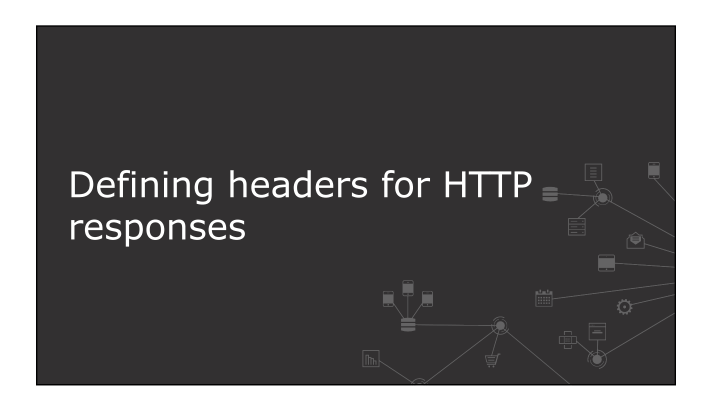


- Add HTTP 4xx status code responses to all GET and DELETE methods
- Create a custom error message object to be returned in the response body



All contents © MuleSoft Inc

Walkthrough 5-3: Add responses bodies to return MuleSoft 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 80 body: Response 81 responses: 82 No description provided. 83 body: 84 201: 503 Type: application/json 85 headers: 86 Location: "statusCode": "string", "message": "string" body: 88 501: 89 body: properties: 91 statusCode: st statusCode* string message: strin message* string All contents © MuleSoft Inc.



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

All contents © MuleSoft Inc.



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

All contents @ MuleSoft Inc

17

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





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

All contents © MuleSoft Inc

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 | Add an Expires header to a GET response to set the date when the cached resource becomes invalid | Add |



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

All contents © MuleSoft Inc.