

Methods

GET Retrieve a resource or a collection of resources

POST Create a new resource

PUT Update an existing resource

PATCH Update a part of an existing resource

DELETE Delete an existing resource

HTTP Request Headers

Accept - specifies the format of the response (e.g. application/json)

Authorization - provides authentication information

Content-Type - specifies the format of the request body (e.g. application/json)

If-Match - ensures that the resource hasn't been updated since the client last retrieved it

If-None-Match - ensures that the resource hasn't been modified since the client last retrieved it

HTTP Status Codes

200 OK - Successful request

201 Created - Resource successfully created

204 No Content - Successful request but no content to return

400 Bad Request - Invalid request data

401 Unauthorized - Authentication required

403 Forbidden - Authorization required

404 Not Found - Resource not found

500 Internal Server Error - Server error

HTTP Response Headers

ETag - provides a version number for the resource

Location - provides the URI for the newly created resource

Content-Type - specifies the format of the response body (e.g. application/json)

Resources URI

/resources Retrieve all resources

/resources/{id} Retrieve a single resource by ID

/resources?filter=value Retrieve resources with a specific value

/resources Create a new resource

/resources/{id} Update an existing resource by ID

/resources/{id} Delete an existing resource by ID

API Best Practices

Use HTTP methods correctly

Use plural nouns for resource names

Use nouns for endpoint names

Use query parameters for filtering and sorting

Use error codes consistently

Use versioning to manage changes

Use pagination for large data sets

Provide API documentation and examples



By singular

cheatography.com/singular/

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