

Proposed RESTful API Standards

The purpose of this document is to provide an effective and consistent development/usage experience when working with API endpoints.

Defintions:

Idempotent Methods: A request method is considered "idempotent" if the intended effect on the server of multiple identical requests with that method is the same as the effect for a single such request. Of the request methods defined by this specification, PUT, DELETE, and safe request methods are idempotent.

Safe Methods: Request methods are considered "safe" if their defined semantics are essentially read-only; i.e., the client does not request, and does not expect, any state change on the origin server as a result of applying a safe method to a target resource. Likewise, reasonable use of a safe method is not expected to cause any harm, loss of property, or unusual burden on the origin server.

Method	Safe	Idempotent	Reference	Cachable
GET	yes	yes	Section 4.3.1	By Default
PUT	no	yes	Section 4.3.4	Never
POST	no	no	Section 4.3.3	Not by Default
DELETE	no	yes	Section 4.3.5	Never
PATCH	no	yes	N/A	Not by Default
CONNECT	no	no	Section 4.3.6	Never
HEAD	yes	yes	Section 4.3.2	By Default
OPTIONS	yes	yes	Section 4.3.7	Never
TRACE	yes	yes	Section 4.3.8	Never

This table references [IETF Tools](#) for RFCs

TLDR;

TLDR; - Do's:

- Do use HTTP **GET** method to request a representation of some resource. GETs should only be used to retrieve data
- Do use HTTP **POST** method to submit an entity to the specified resource. Often will change the state on the server
- Do use HTTP **PUT** to replace all current representations of the target resource
- Do use HTTP **DELETE** to delete the specified resource (or inactivate)
- Do use HTTP **PATCH** to apply a partial modification to some resource
- Do use **kebab-case** in the URI path of an endpoint
- Do use nouns for resources in the URI path
- Do order resources in a URI path hierarchically
- Do use a route prefix in controllers
- Do denote resource collections by being plural
- Do denote single resource records by being singular
 - This likely won't occur a lot of the time
- Do organize controller files/folders relative to endpoint URI paths
 - URI Template: [**api-metadata/**]**<file-name-prefix>/.../<folder-name>**
 - For example if we had the endpoint URI: **api/v3/users/{userId}/forum-threads**:
 - The containing folder for the controller is **ForumThreads**
 - The containing file for the controller/endpoint is **UserController**
 - If, for example, we have a endpoint URI path that contains only one resource (e.g. **api/v1/users**)
 - The containing folder for the controller is **User**
 - The containing file for the controller/endpoint is **UserController**
- Do use query parameters to filter collections
- Do [only if needed] use a verb at the end of the URI path if the HTTP methods are insufficient. Example:
 - **api/v5/users/{userId}/cart/checkout**
 - You would likely provide the "cart" to be checked out
 - It might return whether or not the cart was successfully checked out
 - Like mentioned in the **Do Not's**: Don't use CRUD function names here
 - Should be thought of as modeling a procedural concept. Should be executed like function, having an input and output

TLDR; - Do Not's:

- Do not use idempotent (e.g. GET, PUT, DELETE) methods where the effect on the server is inconsistent with other such requests (non-idempotent)
 - This is very important for GETs, as they are both safe and idempotent
- Do not use PascalCase or snake_case in URI paths
- Do not use UPPER CASE characters in URI paths
- Do not use trailing slashes (/) in URI paths
- Do not use CRUD function names in URI paths. e.g.:
 - create
 - read
 - get
 - update
 - delete
 - remove

Do's

Do use the appropriate HTTP methods for the action being performed

GET

GET should only be used to request a representation of some resource. The results on this request should be filterable with the use of query parameters. The response to a GET request is cacheable if and only if it meets the requirements for HTTP caching described in [section 13](#)

- **Idempotent:** Yes
- **Safe:** Yes
- **Response:** 200 (OK) with the queried collection/record.

PUT

PUT should only be used to replace all current representations of the target resource. If the Request-URI does not point to an existing resource, and that URI is capable of being defined as a new resource by the requesting user agent, the origin server can create the resource with that URI.

- **Idempotent:** Yes
- **Safe:** No
- **Response:** If a new resource is created, the origin server **MUST** inform the user agent via the 201 (Created) response. If an existing resource is modified, either the 200 (OK) or 204 (No Content) response codes **SHOULD** be sent to indicate successful completion of the request.

POST

POST should only be used to submit an entity to the specified resource. Will change the state on the server. Responses to this method are not cacheable, unless the response includes appropriate Cache-Control or Expires header fields.

- **Idempotent:** No
- **Safe:** No
- **Response:** The action performed by the POST method might not result in a resource that can be identified by a URI. In this case, either 200 (OK) or 204 (No Content) is the appropriate response status, depending on whether or not the response includes an entity that describes the result. If a resource has been created on the origin server, the response **SHOULD** be 201 (Created) and contain an entity which describes the status of the request and refers to the new resource, and a Location header (see [section 14.30](#)).

DELETE

DELETE should only be used to delete the specified resource (or inactivate). The client cannot be guaranteed that the operation has been carried out, even if the status code returned from the origin server indicates that the action has been completed successfully. However, the server **SHOULD NOT** indicate success unless, at the time the response is given, it intends to delete the resource or move it to an inaccessible location.

- **Idempotent:** Yes
- **Safe:** No
- **Response:** A successful response **SHOULD** be 200 (OK) if the response includes an entity describing the status, 202 (Accepted) if the action has not yet been enacted, or 204 (No Content) if the action has been enacted but the response does not include an entity.

PATCH

PATCH should only be used to apply a partial modification to some resource. Should be treated as a partial PUT.

- **Idempotent:** Yes
- **Safe:** No
- **Response:** See PUT

For the definitions of idempotent and safe, see the Definitions section of this document

If an error/exception occurs, be sure to return a valuable response (HTTP status code/message)

Many of these specifications were derived from RFCs for [w3's Hypertext Transfer Protocol](#)

For a list of HTTP status codes, check out the [Mozilla Developer docs](#)

Do use **kebab-case** in the URI path of an endpoint

To make URIs easy for people to scan and interpret, use the hyphen (-) character to improve the readability of names in long path segments.

Do use nouns for resources in the URI path

RESTful URI should refer to a resource that is a thing (noun) instead of referring to an action (verb) because nouns have properties which verbs do not have – similar to resources have attributes. Some examples of a resource are:

- Users of the system
- User accounts
- A comment in a forum
- etc.

Do order resources in a URI path hierarchically

This improves the readability, and makes it easier to think about. Some examples might be:

```
api/v1/users/{id} → a user
api/v1/users/{id}/accounts → accounts for some user
api/v1/forum-threads/{id} → a forum thread
api/v1/forum-threads/{id}/comments → comments from some forum thread
```

Do use a route prefix in controllers

Provided in the example below is how to route prefix. This provides a more direct context as to what each controller method does.

```
[RoutePrefix("api/web-user")] // [Route] in .NET Core
public class WebUserController : ApiController
{
    [HttpGet]
    [Route("{id}/accounts")] // full path: "api/web-user/{id}/accounts"
    public IHttpActionResult GetAccount(int id)
    {
        // Do stuff...
    }

    // ...
}
```

Do denote resource collections by being plural

Example:

```
api/v3/users → all users
api/v3/users/{id} → a specific user from the collection of users
api/v3/user/{id}/accounts → all accounts for the specified user
```

Do denote single resource records by being singular

Example: `api/v1/users/{id}/cart`

This technique should be used sparingly. Very rarely will a resource not be a part of a collection.

Do organize controller files/folders relative to endpoint URI paths

- URI Template: `[api-metadata/]<file-name-prefix>/.../<folder-name>`
- For example if we had the endpoint URI: `api/v3/users/{userId}/forum-threads`:
 - The containing folder for the controller is `ForumThreads`
 - The containing file for the controller/endpoint is `UserController`
- If, for example, we have a endpoint URI path that contains only one resource (e.g. `api/v1/users`)
 - The containing folder for the controller is `User`
 - The containing file for the controller/endpoint is `UserController`

With the above examples, we might see a folder/file structure like:

```
Controllers
|
|─ ForumThreads
|   |─ ForumThreadController → manages forum thread resources
|   |─ UserController → manages forum thread resources for users
|
|─ User
|   |─ UserController → manages user resources
```

In short, the folder indicates what resource is being acted on and the file indicates what the target resource belongs to.

There are a few benefits to this:

1. Controller files will not be bloated
2. It provides a predictable pattern to find controllers by
 - For example: say you wanted to find a controller that manages forum threads. You could simply look into the `Controllers/ForumThread` controller, and vualá! There are all controllers managing forum threads
 - To extend on the previous example, say you wanted to find the controller that manages forum threads for some user. You could simply look at the file `Controller/ForumThread/UserController.[extension]`

Do use query parameters to filter collections

- Query Parameters with likely be used primarily with GET requests
- Query parameters can be used with other request methods, but this shouldn't occur frequently
 - If needing to perform a specific action with a PUT or POST, consider appending a verb at the end of the URI path instead of using a query parameter

```
GET: api/v2/users?active=true
```

Where `?active=true` is the query parameter

Do [*only if needed*] use a verb at the end of the URI path if the HTTP methods are insufficient.

- Example: `api/v5/users/{userId}/cart/checkout`
 - You would likely provide the "cart" to be checked out
 - It might return whether or not the cart was successfully checked out
- Like mentioned in the **Do Not's**: Don't use CRUD function names here
- Should be thought of as modeling a procedural concept. Should be executed like function, having an input and output
- Should be used **sparingly**. Don't do this unless absolutely necessary.

Do Not's

Do not use idempotent (e.g. GET, PUT, DELETE) methods in conjunction with controller methods that have non-idempotent side effects

- This is very important for GETs, as they are both safe and idempotent (and cacheable by default)

Do not use PascalCase or snake_case in URI paths

Do not use UPPER CASE characters in URI paths

Do not use trailing slashes (/) in URI paths

Do not use CRUD function names in URI paths. e.g.:

- Examples of this are:
 - create
 - read
 - get
 - update
 - delete
 - remove

References:

- <https://developer.mozilla.org/en-US/docs/Web/HTTP/Status>
- <https://restfulapi.net/resource-naming/>
- <https://tools.ietf.org/html/rfc7231> - RFCs
- <https://www.w3.org/Protocols/rfc2616/rfc2616.html> - RFCs