# Good routes versus bad routes

#### Introduction

Naming your API properly is the first step in designing a good API. When the API name follows a convention, it provides lots of information about the API and its purpose. To create a meaningful API endpoint, you need to follow some simple guidelines and rules.

In this reading, you will learn about API naming conventions and familiarize yourself with good API endpoints vs. bad API endpoints, or good and bad routes.

### Rule 01: Everything in lowercase, with hyphens and not abridged

The URI of your API should always be in lowercase. Do not use camelCase, PascalCase or Title case when you design your API. Also, separate multiple words using hyphens, not underscores. Do not keep abridged, or shortened, words in your URI; always use the full and meaningful form.

If your API accepts a variable, you should always represent it in camelCase, and wrap it inside a set of curly braces { }.

Let's examine the following examples.

URI	Status	Why
/customers	Good	Plural and lowercase
/customers/16/phone-number	Good	Lowercase and hyphen used to separate words
/customers/16/address/home	Good	Lowercase, no trailing slash, displays the hierarchical relationship with forward slashes.
/users/{userId}	Good	Variable in camelCase, and no hyphen in the variable name
/Customers	Bad	Title case
/generalMembers	Bad	camelCase, no hyphens to separate words
/MenuItems /GeneralMembers	Bad	Pascal case
/customers/16/tel-no	Bad	Abbreviation
/customers/16/phone_number	Bad	Underscores
/customers/16/phonenumber	Bad	No separation of words

URI	Status	Why
/users/{user-id}	Bad	Variable should be in camelCase, and hyphen between words

# Rule 02: Use a forward slash to indicate a hierarchical relationship

In your API URI, always use the forward slash to indicate a hierarchical relationship. To understand this rule, consider the following scenarios and the relationship from the API endpoints.

A store can have customers who have placed many orders and each of these orders can have delivery addresses, menu items and bills.

URI	Status
/store/customers/{customerId}/orders	Good
/store/orders/{orderId}	Good
/store/orders/{orderId}/menu-items	Good

Similarly, a library can have books from many authors. Each of these books has an ISBN number.

URI	Status
/library/authors/books	Good
/library/book/{bookId}/isbn	Good

### Rule 03: Use nouns for resource names, not verbs

One of the most prominent features of REST APIs is that it uses nouns to indicate resources, not verbs. And you should always stick to this rule when designing your API. You should also use plural nouns to indicate a collection.

URI	Expects	Status	Why
/orders	Collection	Good	Uses a noun, not a verb
/users/{userId}	Single user	Good	Uses a noun and proper hierarchical relationship and naming convention
/order	Collection	Bad	Uses plural nouns for collections
/getOrder	Single resource	Bad	Uses a verb, camelCase
/getUser/{userId}	Single user	Bad	Uses a verb, camelCase

#### Rule 04: Avoid special characters

You should always avoid special characters in your API endpoints. They can be confusing and technically complex for your users. Consider the following bad examples.

URI	Status	Why
/users/12 23 23/address	Bad	Special character
/orders/16/menu^items	Bad	Special character ^

If your API can accept multiple user ids, then they should be separated using a comma, as demonstrated below.

URI	Status	Why
/users/12,23,23/address	Good	Uses a comma for separation

#### Rule 05: Avoid file extensions in URI

You should always avoid file extensions in your API names. For example, if your API can deliver an output in both JSON and XML format, it should never look like this.

URI	Status	Why
/sports/basketball/teams/{teamId}.json	Bad	File extension at the end
/sports/basketball/teams/{teamId}.xml	Bad	File extension at the end

Instead, your client should be able to indicate its expected format in a query string, just like this.

URI	Status	Why
/sports/basketball/teams/{teamId}?format=json	Good	No file extension
/sports/basketball/teams/{teamId}?format=xml	Good	No file extension

Similarly, if your API is serving a static file, for example, CSS or JavaScript files, you should use endpoints like the following to deliver the minified and original source file. You can also use a query string to get the minified or original version. Some API developers use the output format like file extension at the end of the regular API endpoints, which is also bad practice.

URI	Status	Why
/assets/js/jquery/3.12/min	Good	No file extension
/assets/js/jquery/3.12/source	Good	No file extension

URI	Status	Why
/assets/js/jquery/3.12/? format=min	Good	No file extension
/assets/js/jquery/3.12/? format=source	Good	No file extension
/menu-items?format=json	Good	Perfectly named endpoint with expected output format in a query string
/menu-items.json	Bad	Uses the expected output format as the file extension

#### Rule 06: Use query parameters to filter when necessary

When designing your API, you should always perform data filtering using a query string. This is the same when you expect some extra parameters, like the number of items per page and page number.

Consider this example of a travel site. You want to find which locations a particular user has traveled to. And then you want to know which locations in the USA the user has already seen.

URI	Status	Why
/users/{userId}/locations	Good	Hierarchical
<pre>/users/{userId}/locations? country=USA</pre>	Good	camelCase, no separation of words
/articles?per-page=10&page=2	Good	Proper use of query string
/users/{userId}/locations/USA	Bad	Doesn't use a query string to filter data
/articles/page/2/items-per-page/10	Bad	Redundant and obscure

## Rule 07: No trailing slash

When sharing your API endpoint with others in your team, or in public, avoid using a trailing slash at the end of your API endpoints. Consider the following examples.

URI	Status	Why
/users/{userId}	Good	No trailing slash
/articles/{articleId}/author	Good	No trailing slash
/users/{userId}/	Bad	Trailing slash
/articles/{articleId}/author/	Bad	Trailing slash

## Conclusion

Now you understand how to create REST API endpoints with good names. Remember, a consistent naming strategy for your API is one of the most important design decisions for the whole project!
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