Dynamic API Routes

▼ Examples

• Basic API Routes

API routes support dynamic routes, and follow the same file naming rules used for pages.

For example, the API route pages/api/post/[pid].js has the following code:

```
export default function handler(req, res) {
  const { pid } = req.query
  res.end(`Post: ${pid}`)
}
```

Now, a request to /api/post/abc will respond with the text: Post: abc.

Index routes and Dynamic API routes

A very common RESTful pattern is to set up routes like this:

- GET api/posts gets a list of posts, probably paginated
- GET api/posts/12345 gets post id 12345

We can model this in two ways:

- Option 1:
 - o /api/posts.js
 - o /api/posts/[postId].js
- Option 2:
 - o /api/posts/index.js
 - o /api/posts/[postId].js

Both are equivalent. A third option of only using <code>/api/posts/[postId].js</code> is not valid because Dynamic Routes (including Catch-all routes - see below) do not have an <code>undefined</code> state and <code>GET api/posts</code> will not match <code>/api/posts/[postId].js</code> under any circumstances.

Catch all API routes

API Routes can be extended to catch all paths by adding three dots (. . .) inside the brackets. For example:

• pages/api/post/[...slug].js matches /api/post/a , but also /api/post/a/b , /api/post/a/b/c and so on.

Note: You can use names other than slug, such as: [...param]

Matched parameters will be sent as a query parameter (slug in the example) to the page, and it will always be an array, so, the path /api/post/a will have the following query object:

```
{ "slug": ["a"] }
```

And in the case of /api/post/a/b, and any other matching path, new parameters will be added to the array, like so:

```
{ "slug": ["a", "b"] }
```

An API route for pages/api/post/[...slug].js could look like this:

```
export default function handler(req, res) {
  const { slug } = req.query
  res.end(`Post: ${slug.join(', ')}`)
}
```

Now, a request to /api/post/a/b/c will respond with the text: Post: a, b, c.

Optional catch all API routes

Catch all routes can be made optional by including the parameter in double brackets ([[...slug]]).

```
For example, pages/api/post/[[...slug]].js will match /api/post, /api/post/a, /api/post/a/b, and so on.
```

The main difference between catch all and optional catch all routes is that with optional, the route without the parameter is also matched (/api/post in the example above).

The query objects are as follows:

```
{ } // GET `/api/post` (empty object)
{ "slug": ["a"] } // `GET /api/post/a` (single-element array)
{ "slug": ["a", "b"] } // `GET /api/post/a/b` (multi-element array)
```

Caveats

- Predefined API routes take precedence over dynamic API routes, and dynamic API routes over catch all API routes. Take a look at the following examples:
 - pages/api/post/create.js Will match /api/post/create
 - o pages/api/post/[pid].js Will match /api/post/1 , /api/post/abc , etc. But not /api/post/create
 - o pages/api/post/[...slug].js Will match /api/post/1/2 , /api/post/a/b/c , etc.
 But not /api/post/create , /api/post/abc

Related

For more information on what to do next, we recommend the following sections:

Dynamic Routes: Learn more about the built-in dynamic routes.