Custom Response - HTML, Stream, File, others

By default, FastAPI will return the responses using JSONResponse.

You can override it by returning a Response directly as seen in Return a Response directly.

But if you return a Response directly, the data won't be automatically converted, and the documentation won't be automatically generated (for example, including the specific "media type", in the HTTP header Content-Type as part of the generated OpenAPI).

But you can also declare the Response that you want to be used, in the *path* operation decorator.

The contents that you return from your path operation function will be put inside of that Response.

And if that Response has a JSON media type (application/json), like is the case with the JSONResponse and UJSONResponse, the data you return will be automatically converted (and filtered) with any Pydantic response_model that you declared in the path operation decorator.

!!! note If you use a response class with no media type, FastAPI will expect your response to have no content, so it will not document the response format in its generated OpenAPI docs.

Use ORJSONResponse

For example, if you are squeezing performance, you can install and use orjson and set the response to be ORJSONResponse.

Import the Response class (sub-class) you want to use and declare it in the *path* operation decorator.

Python hl lines="2 7" {!../../docs src/custom response/tutorial001b.py!}

!!! info The parameter response_class will also be used to define the "media type" of the response.

In this case, the HTTP header `Content-Type` will be set to `application/json`.

And it will be documented as such in OpenAPI.

 $\verb|||$ tip The <code>ORJSONResponse</code> is currently only available in FastAPI, not in Starlette.

HTML Response

To return a response with HTML directly from FastAPI, use HTMLResponse.

• Import HTMLResponse.

• Pass HTMLResponse as the parameter response_class of your path operation decorator.

Python hl_lines="2 7" {!../../docs_src/custom_response/tutorial002.py!}

!!! info The parameter response_class will also be used to define the "media type" of the response.

In this case, the HTTP header `Content-Type` will be set to `text/html`.

And it will be documented as such in OpenAPI.

Return a Response

As seen in Return a Response directly, you can also override the response directly in your *path operation*, by returning it.

The same example from above, returning an HTMLResponse, could look like:

Python hl_lines="2 7 19" {!../../docs_src/custom_response/tutorial003.py!}

!!! warning A Response returned directly by your *path operation function* won't be documented in OpenAPI (for example, the Content-Type won't be documented) and won't be visible in the automatic interactive docs.

!!! info Of course, the actual Content-Type header, status code, etc, will come from the Response object your returned.

Document in OpenAPI and override Response

If you want to override the response from inside of the function but at the same time document the "media type" in OpenAPI, you can use the response_class parameter AND return a Response object.

The response_class will then be used only to document the OpenAPI path operation, but your Response will be used as is.

Return an HTMLResponse directly For example, it could be something like:

Python hl_lines="7 21 23" {!../../docs_src/custom_response/tutorial004.py!}

In this example, the function generate_html_response() already generates and returns a Response instead of returning the HTML in a str.

By returning the result of calling <code>generate_html_response()</code>, you are already returning a <code>Response</code> that will override the default <code>FastAPI</code> behavior.

But as you passed the HTMLResponse in the response_class too, FastAPI will know how to document it in OpenAPI and the interactive docs as HTML with text/html:

Available responses

Here are some of the available responses.

Have in mind that you can use Response to return anything else, or even create a custom sub-class.

!!! note "Technical Details" You could also use from starlette.responses import HTMLResponse.

FastAPI provides the same `starlette.responses` as `fastapi.responses` just as a convent

Response

The main Response class, all the other responses inherit from it.

You can return it directly.

It accepts the following parameters:

- content A str or bytes.
- status_code An int HTTP status code.
- headers A dict of strings.
- media_type A str giving the media type. E.g. "text/html".

FastAPI (actually Starlette) will automatically include a Content-Length header. It will also include a Content-Type header, based on the media_type and appending a charset for text types.

Python hl_lines="1 18" {!../../docs_src/response_directly/tutorial002.py!}

HTMLResponse

Takes some text or bytes and returns an HTML response, as you read above.

PlainTextResponse

Takes some text or bytes and returns an plain text response.

Python hl_lines="2 7 9" {!../../docs_src/custom_response/tutorial005.py!}

JSONResponse

Takes some data and returns an application/json encoded response.

This is the default response used in FastAPI, as you read above.

ORJSONResponse

A fast alternative JSON response using orjson, as you read above.

UJSONResponse

An alternative JSON response using ujson.

!!! warning ujson is less careful than Python's built-in implementation in how it handles some edge-cases.

 $\label{lines} \begin{tabular}{ll} Python $hl_lines="2" 7" \{!../../docs_src/custom_response/tutorial001.py!\} \end{tabular}$

!!! tip It's possible that ORJSONResponse might be a faster alternative.

RedirectResponse

Returns an HTTP redirect. Uses a 307 status code (Temporary Redirect) by default.

You can return a RedirectResponse directly:

 $\label{lines} \begin{tabular}{ll} Python $hl_lines="2" 9" \{!../../docs_src/custom_response/tutorial006.py!\} \end{tabular}$

Or you can use it in the response class parameter:

Python hl_lines="2 7 9" {!../../docs_src/custom_response/tutorial006b.py!}

If you do that, then you can return the URL directly from your $path\ operation$ function.

In this case, the status_code used will be the default one for the RedirectResponse, which is 307.

You can also use the status_code parameter combined with the response_class parameter:

Python hl_lines="2 7 9" {!../../docs_src/custom_response/tutorial006c.py!}

StreamingResponse

Takes an async generator or a normal generator/iterator and streams the response body.

Python hl_lines="2 14" {!../../docs_src/custom_response/tutorial007.py!}

Using StreamingResponse with file-like objects If you have a file-like object (e.g. the object returned by open()), you can create a generator function to iterate over that file-like object.

That way, you don't have to read it all first in memory, and you can pass that generator function to the StreamingResponse, and return it.

This includes many libraries to interact with cloud storage, video processing, and others.

{!../../docs_src/custom_response/tutorial008.py!}

- 1. This is the generator function. It's a "generator function" because it contains yield statements inside.
- 2. By using a with block, we make sure that the file-like object is closed after the generator function is done. So, after it finishes sending the response.
- 3. This yield from tells the function to iterate over that thing named file_like. And then, for each part iterated, yield that part as coming from this generator function.

So, it is a generator function that transfers the "generating" work to something else internally.

By doing it this way, we can put it in a with block, and that way, ensure that it is closed after finishing.

!!! tip Notice that here as we are using standard open() that doesn't support async and await, we declare the path operation with normal def.

FileResponse

Asynchronously streams a file as the response.

Takes a different set of arguments to instantiate than the other response types:

- path The filepath to the file to stream.
- headers Any custom headers to include, as a dictionary.
- media_type A string giving the media type. If unset, the filename or path will be used to infer a media type.
- filename If set, this will be included in the response Content-Disposition.

File responses will include appropriate Content-Length, Last-Modified and ETag headers.

Python hl_lines="2 10" {!../../docs_src/custom_response/tutorial009.py!}

You can also use the response_class parameter:

Python hl_lines="2 8 10" {!../../docs_src/custom_response/tutorial009b.py!}

In this case, you can return the file path directly from your path operation function.

Default response class

When creating a **FastAPI** class instance or an **APIRouter** you can specify which response class to use by default.

The parameter that defines this is default_response_class.

In the example below, **FastAPI** will use ORJSONResponse by default, in all *path* operations, instead of JSONResponse.

Python hl_lines="2 4" {!../../docs_src/custom_response/tutorial010.py!} !!! tip You can still override response_class in *path operations* as before.

Additional documentation

You can also declare the media type and many other details in OpenAPI using responses: Additional Responses in OpenAPI.