# Middleware

You can add middleware to FastAPI applications.

A "middleware" is a function that works with every **request** before it is processed by any specific *path* operation. And also with every **response** before returning it.

- It takes each **request** that comes to your application.
- It can then do something to that request or run any needed code.
- Then it passes the **request** to be processed by the rest of the application (by some *path operation*).
- It then takes the **response** generated by the application (by some *path operation*).
- It can do something to that **response** or run any needed code.
- Then it returns the **response**.

## Technical Details

If you have dependencies with yield, the exit code will run after the middleware.

If there were any background tasks (documented later), they will run after all the middleware.

### Create a middleware

To create a middleware you use the decorator <code>@app.middleware("http")</code> on top of a function.

The middleware function receives:

- The request.
- A function call\_next that will receive the request as a parameter.
  - This function will pass the request to the corresponding path operation.
  - Then it returns the response generated by the corresponding path operation.
- You can then modify further the response before returning it.

```
{!../../docs_src/middleware/tutorial001.py!}
```



★ Tip

Have in mind that custom proprietary headers can be added using the 'X-' prefix.

But if you have custom headers that you want a client in a browser to be able to see, you need to add them to your CORS configurations (CORS (Cross-Origin Resource Sharing)) using the parameter expose\_headers documented in Starlette's CORS docs.

### **Technical Details**

You could also use from starlette.requests import Request.

FastAPI provides it as a convenience for you, the developer. But it comes directly from Starlette.

### Before and after the response

You can add code to be run with the request, before any path operation receives it.

And also after the response is generated, before returning it.

For example, you could add a custom header X-Process-Time containing the time in seconds that it took to process the request and generate a response:

```
{!../../docs_src/middleware/tutorial001.py!}
```

## Other middlewares

You can later read more about other middlewares in the Advanced User Guide: Advanced Middleware.

You will read about how to handle CORS with a middleware in the next section.

Last update: September 11, 2022 Created: September 11, 2022

Page: 2 of 2