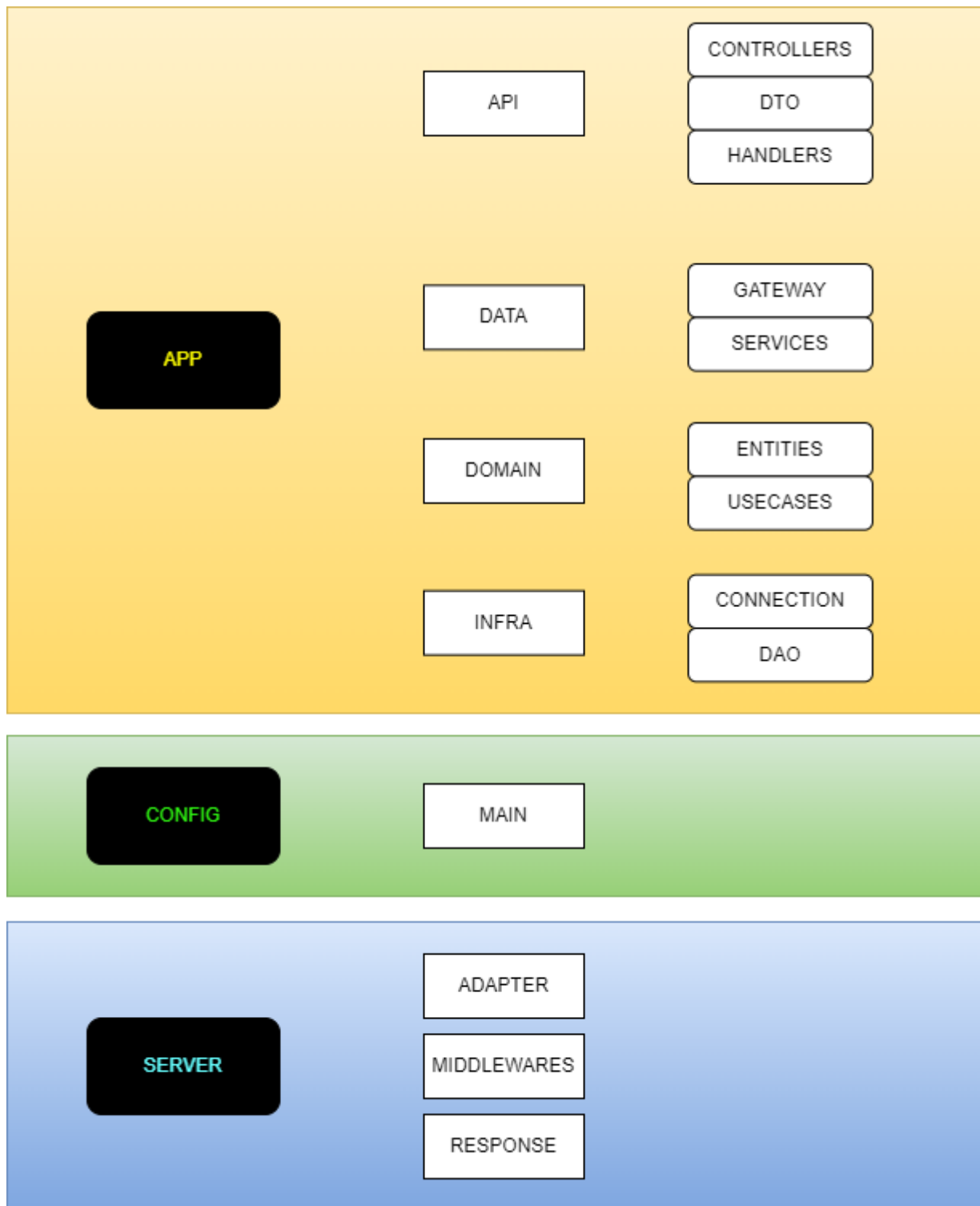


# DART BACKEND TDD CLEAN ARQUITECTURE

---



A server app built using ,  
configured to enable running with [Docker](#).

This sample code handles HTTP GET requests to [/clients](#).

## Running the sample

Running with the Dart SDK

You can run the example with the [Dart SDK](#) like this:

```
$ dart run bin/server.dart  
Server listening on port 8080
```

And then from a second terminal:

```
$ curl http://0.0.0.0:8080/clients
```

## Running with Docker

If you have [Docker Desktop](#) installed, you can build and run with the `docker` command:

```
$ docker build . -t myserver  
$ docker run -it -p 8080:8080 myserver  
Server listening on port 8080
```

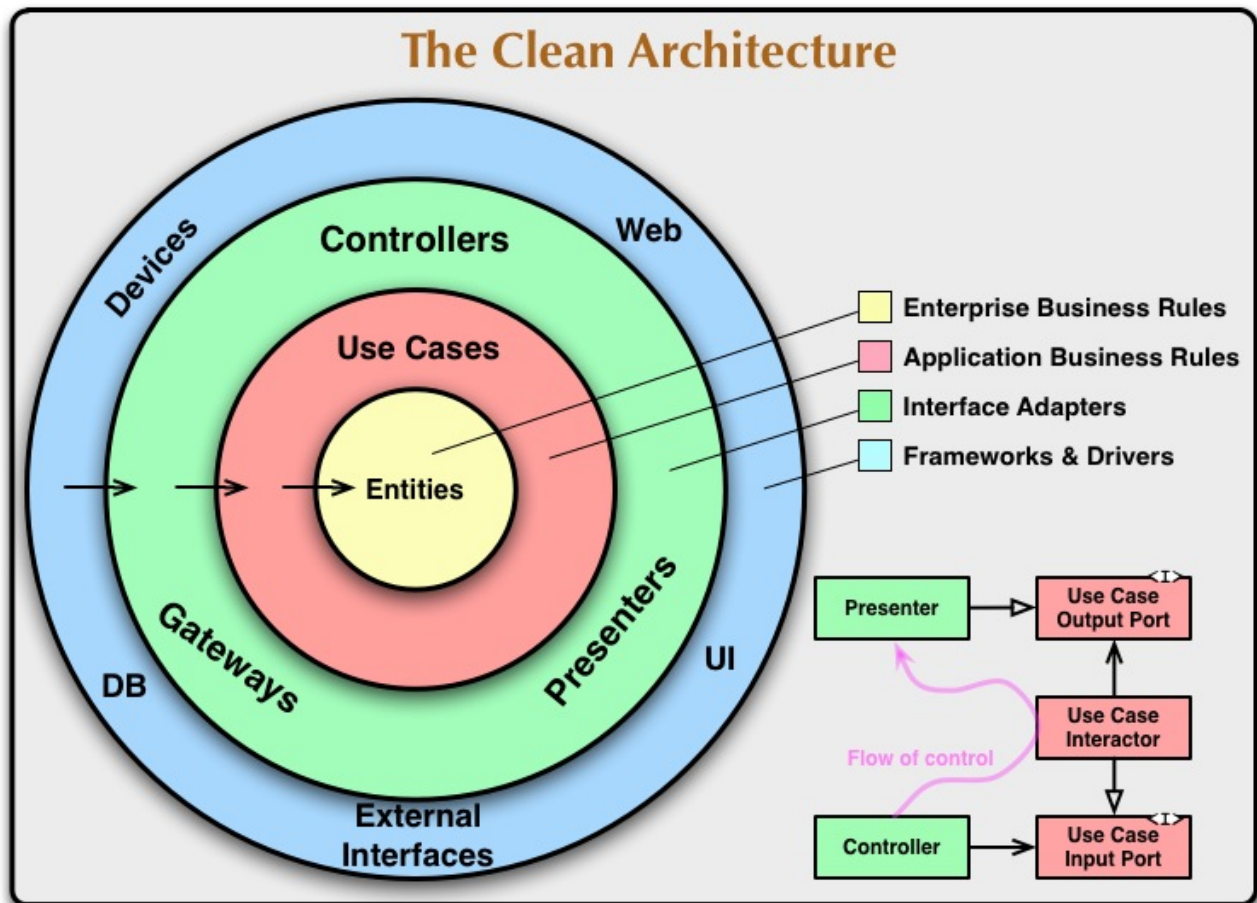
And then from a second terminal:

```
$ curl http://0.0.0.0:8080/clients
```

You should see the logging printed in the first terminal:

```
2021-05-06T15:47:04.620417 0:00:00.000158 GET [200] /clients
```

## Clean Architecture



### Referencias

- [Washington Developer - YOUTUBE CHANNEL](#)
- [Washington Developer - GITHUB PAGE](#)
- [postgres - Pub DEV](#)