

Docker Compose Running:

```
kevin@kevin-computer:~/Documents/Hero_Vired/Microservices-Task$ docker ps
CONTAINER ID   IMAGE                                COMMAND                  CREATED        STATUS        PORTS                               NAMES
cae59c83ff8e   microservices-task-gateway-service  "docker-entrypoint.s..." 28 seconds ago Up 27 seconds 0.0.0.0:3003->3003/tcp, [::]:3003->3003/tcp microservices-task-gateway-service-1
e269800e560c   microservices-task-product-service  "docker-entrypoint.s..." 28 seconds ago Up 27 seconds 0.0.0.0:3001->3001/tcp, [::]:3001->3001/tcp microservices-task-product-service-1
8436182e18a0   microservices-task-user-service     "docker-entrypoint.s..." 28 seconds ago Up 27 seconds 0.0.0.0:3000->3000/tcp, [::]:3000->3000/tcp microservices-task-user-service-1
e903803a3dae   microservices-task-order-service    "docker-entrypoint.s..." 28 seconds ago Up 27 seconds 0.0.0.0:3002->3002/tcp, [::]:3002->3002/tcp microservices-task-order-service-1
```

Gateway Service:

OverviewGET localhost:3003/api/use

localhost:3003/api/users

GETlocalhost:3003/api/users

ParamsAuthorizationHeaders (6)BodyScriptsTestsSettings

Query Params

Key	Value	Description
Key	Value	Description

BodyCookiesHeaders (7)Test Results200 OK

{ } JSON

PreviewVisualize

```
1  [
2    {
3      "id": 1,
4      "name": "John Doe"
5    },
6    {
7      "id": 2,
8      "name": "Jane Smith"
9    }
10 ]
```

Order Service:

OverviewGET localhost:3002/health

localhost:3002/health

GETlocalhost:3002/health

ParamsAuthorizationHeaders (6)BodyScriptsTestsSettings

Query Params

Key	Value	Description
Key	Value	Description

BodyCookiesHeaders (7)Test Results200 OK

{ } JSON

PreviewVisualize

```
1  {
2    "status": "Order Service is healthy"
3  }
```

Product service:

The screenshot shows a REST client interface with the following details:

- Overview:** GET localhost:3001/health
- Method:** GET
- URL:** localhost:3001/health
- Params:** Authorization, Headers (6), Body, Scripts, Tests, Settings
- Query Params:** A table with 3 columns: Key, Value, and Description. The first row contains 'Key', 'Value', and 'Description'.
- Body:** JSON format. The response is:

```
{  "status": "Product Service is healthy"}
```
- Status:** 200 OK

User Service:

The screenshot shows a REST client interface with the following details:

- Overview:** GET localhost:3000/health
- Method:** GET
- URL:** localhost:3000/health
- Params:** Authorization, Headers (6), Body, Scripts, Tests, Settings
- Query Params:** A table with 3 columns: Key, Value, and Description. The first row contains 'Key', 'Value', and 'Description'.
- Body:** JSON format. The response is:

```
{  "status": "User Service is healthy"}
```
- Status:** 200 OK