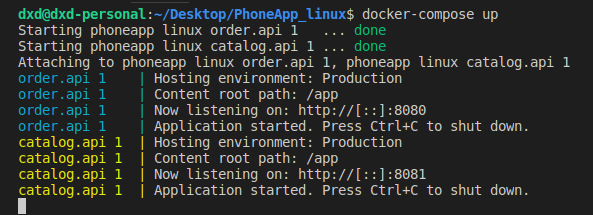
**Docker-compose up:**

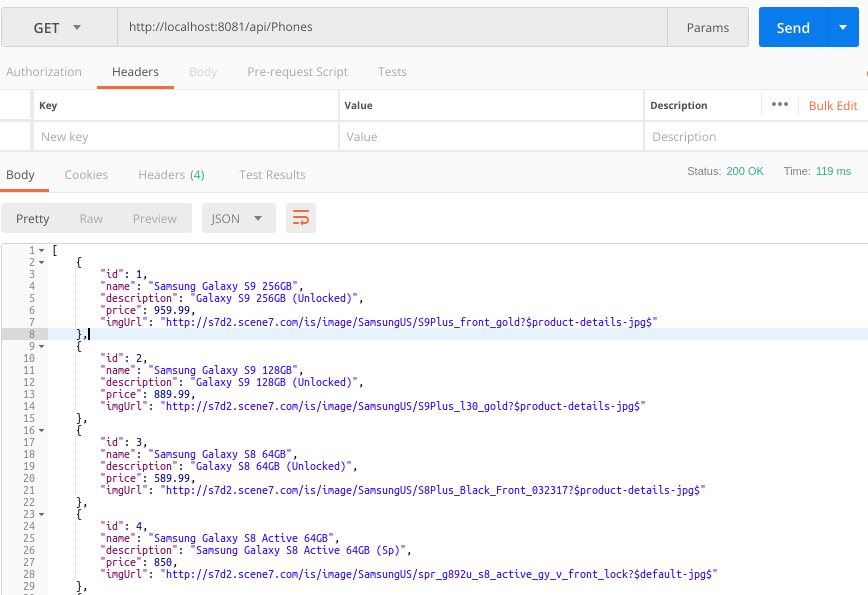
This command makes the set-up and wake-up both containers



**Catalog Microservice:**

**GET Method**: /api/Phones

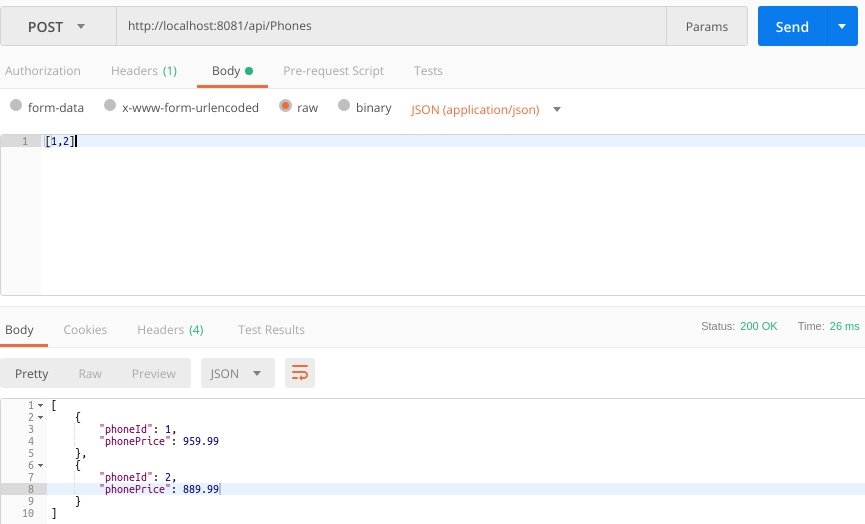
**Returns:** JSON formatted list of all phones



**POST Method:** api/phones

**Data**: List of int (phones id’s)

**Returns**: JSON Formatted list with requested phone prices

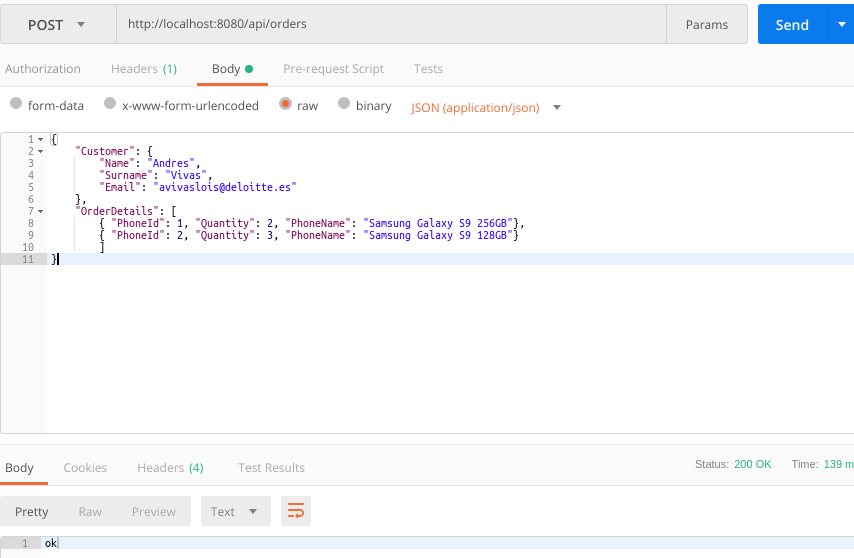


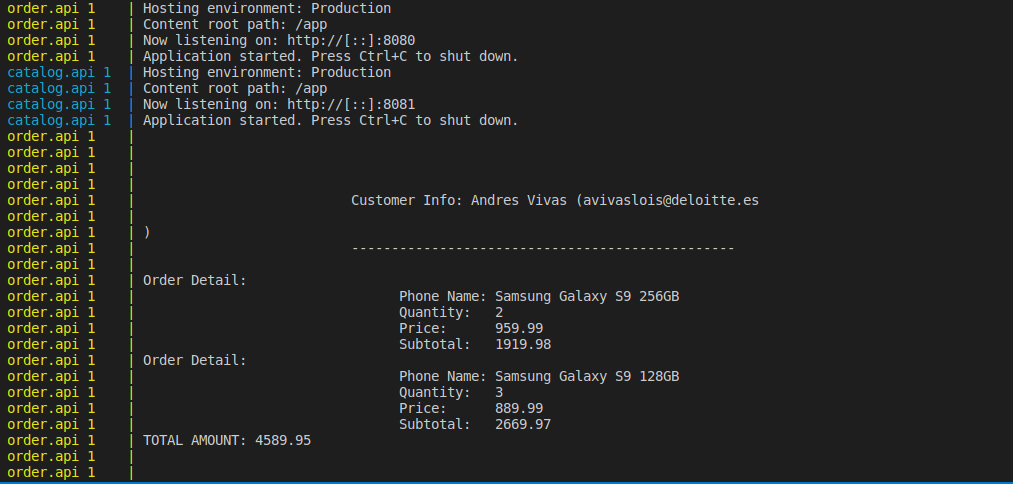
**Order Microservice**

**POST Method:** api/order

**Data**: List of int (phones id’s)

**Returns**: Writes on console the final order budget





Request body example:

**{**

**"Customer": {**

**"Name": "Andres",**

**"Surname": "Vivas",**

**"Email": "avivaslois@deloitte.es"**

**},**

**"OrderDetails": [**

**{ "PhoneId": 1, "Quantity": 2, "PhoneName": "Samsung Galaxy S9 256GB"},**

**{ "PhoneId": 2, "Quantity": 3, "PhoneName": "Samsung Galaxy S9 128GB"}**

**]**

**}**

\*\*All this requests, can be also launched with “curl” command on linux

Example: curl –X POST <http://localhost:8080/api/orders> **{"Customer": {"Name": "Andres","Surname": "Vivas","Email": "avivaslois@deloitte.es"},"OrderDetails":[{ "PhoneId": 1, "Quantity": 2, "PhoneName": "Samsung Galaxy S9 256GB"},{ "PhoneId": 2, "Quantity": 3, "PhoneName": "Samsung Galaxy S9 128GB"}]}**