

CMPE 281 - LAB #9 - Go Gumball + API Backing Services

Started: Mar 29 at 10:57am

Quiz Instructions

In this problem, you will be deploying a multi-tier Cloud Application with Back-end Services deployed in Docker.

1. Docker Images Needed will include:

```
docker pull golang:latest
docker pull mongo:latest
docker pull rabbitmq:3-management
docker pull kong:0.9.9
docker pull cassandra:2.2
```

2. You are to make **minor modifications** to the code and then **deploy into Docker**

3. Docker Containers:

- Go Code will be an API deployed to a Docker Container using golang:latest as Base Image
- MongoDB will be deployed to a Docker Container
- RabbitMQ will be deployed to a Docker Container
- Kong and Cassandra will be deployed to Docker Containers

6. Container Configurations:

- Node.js App will be Frontend (running on localhost) connected to Kong API Gateway Docker Container
- Go API Server will connect to RabbitMQ and MongoDB
- Kong API Gateway will connect to Cassandra Container (as in Starbucks Lab v3)
- Kong API Gateway will be configured to forward API calls to Go API Container as Upstream Server

Download the Source for the Lab.

- [goapi.zip](#)
- [nodejs.zip](#)



Question 1

2 pts

- Deploy RabbitMQ and MongoDB
- Create a Database "cmpe281" and the Collection "gumball" in MongoDB

- **Then, Install the following Document:**

```
db.gumball.insert(
    {
        Id: 1,
        CountGumballs: NumberInt(202),
        ModelNumber: 'M102988',
        SerialNumber: '1234998871109'
    }
);
```

- **Query the to find the document and Upload a Screenshot showing the Output of the Query.**

Upload

Choose a File

Question 2

2 pts

- **Modify the Go API and Node.js Code.** The Go API will connect to RabbitMQ and MongoDB. The Node.js App will connect to the Go API.
- **For this part, you may test your code changes in localhost (i.e. Go API Docker Deployment not required yet in this part).**
- **Submit portions of your code changes from Node.js and Go API. Make sure to explain the purpose of each change. No Explanation will result in reduce or no points.**

HTML Editor

B *I* U A ▼ **A** ▼ T_x ≡ ≡ ≡ ≡ ≡ ×² ×₂ ≡ ≡ ≡

12pt

Paragraph

p



Question 3

3 pts

In this question you will upload a PDF document with screenshots and other details as required below:

- Update the Go API for deployment to Docker. You will have to Build the Go Image to connect to RabbitMQ and MongoDB. Please note that you must use the Docker Internal Link or Host name and not Localhost or Docker Host IP.
- Once successfully deployed, include the list of Docker Run Commands (or Docker Compose Yaml File) in the PDF.
- Also run the following two Docker Commands and take a Screenshot of their output to be added to PDF

docker-ps:

```
docker ps --all --format "table {{.ID}}\t{{.Names}}\t{{.Image}}\t{{.Status}}\t"
```

docker-ps-ports:

```
docker ps --all --format "table {{.Names}}\t{{.Ports}}\t"
```

- Take a screenshot of the Node.js App after placing a few Gumball Orders (note, you'll have to insert a quarter for each order)
- Take a screenshot of the RabbitMQ "gumball" queue showing the count of messages (1 for each Order)
- Run the following CURL command from localhost (i.e. outside the Container).

Note, you'll have to replace "dockerhost" with your dockerhost ip. Take a screenshot of the output of the command.

```
curl -X POST \  
  http://dockerhost:3000/orders \  
  -H 'content-type: application/json'
```

- Take a screenshot of the RabbitMQ "gumball" queue showing the no more messages in the Queue

Upload

Choose a File

Question 4

3 pts

In this question you will upload a PDF document with screenshots and other details as required below:


- Deploy the Kong API Gateway
- Once successfully deployed, include the updated list of Docker Run Commands (or Docker Compose Yaml File) in the PDF.
- Also run the following two Docker Commands and take a Screenshot of their output to be added to PDF

docker-ps:

```
docker ps --all --format "table {{.ID}}\t{{.Names}}\t{{.Image}}\t{{.Status}}\t"
```

docker-ps-ports:

```
docker ps --all --format "table {{.Names}}\t{{.Ports}}\t"
```

- Configure Kong API Gateway to Go API as upstream server
- Add API Key Authentication Plugin to Kong to protect the Go API.
- REF: <https://getkong.org/plugins/key-authentication/> 
(<https://getkong.org/plugins/key-authentication/>)
- Include all the REST API calls to Kong for your configuration in PDF
(Or Screenshots evidence of Kong Configuration if using a Kong UI Admin Tool)
- Make changes to Node.js App to to send API request to Kong instead of Go API Server

- Include snippets of Node.js changes in the PDF document
- Take a screenshot of the Node.js App after placing a few Gumball Orders (note, you'll have to insert a quarter for each order)
- Take a screenshot of the RabbitMQ "gumball" queue showing the count of messages (1 for each Order)
- Run the following CURL command from localhost (i.e. outside the Container). Note, you'll have to replace "dockerhost" with your dockerhost ip and apikey with your Kong API key. Take a screenshot of the output of the command.

```
curl -X POST \  
  http://dockerhost:8000/goapi/order \  
  -H 'apikey: 94ee60f882cb45e582c7c7670dee61c9' \  
  -H 'content-type: application/json'
```

Upload

Choose a File

Saving...

Submit Quiz