

Cloud Computing Exercise – 3

Building Microservices Application

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Exercise 2 Solution

Server.js



Add an API in your application:

```
app.get '/api/exercise2/', (req, res) => {
    res.send("group # application deployed using docker");
});

Replace # by your group number
```

Dockerfile



FROM node:alpine

Use a Docker base Image
This image is based on the popular Alpine Linux
Here Node is the userID in dockerhub and alpine is the
version

RUN mkdir -p /usr/src/server

Create Application Directory

WORKDIR /usr/src/server

Set the working directory of the container for all RUN commands

COPY package.json /usr/src/server/

Copy the **package.json** file which contain all the dependencies required for application

RUN npm install

This command will install all the dependencies listed in **package.json**

COPY . /usr/src/server

Copy all other files from local machine to container

EXPOSE 3000

Expose container port to the host machine

CMD ["node", "server.js"]

A start command to run the application

docker-compose.yml file

```
Version of docker-compose file
version: '3'
services:
                                                           Start of all services
                                                        Server service container
  server:
                                                      Path to make the image from
    build: ./server
                                                       Image location on docker hub
    image: HUB ID/cloudcomputinggroup#:latest
    container name: cloudcomputinggroup#
                                                          Name of the container
    depends on:
                                            This service depends on mongodb service.
       - "mongodb"
                                                      Environment Variables
    environment:
      - MONGODB_URI= mongodb://mongodb:27017/booksData
    ports:
                                               Mapping of VM port to container port
      - "3000:3000"
                                                       MongoDb container
  mongodb:
    image: mongo:latest
                                          Docker hub repo/image name of mongodb
    container name: "mongodb"
    environment:
                                                      Environment Variables
      - MONGO DATA DIR=/data/db
    volumes:
                                                     Volume to be mounted
      - ./data/:/data/db
```

Mapping of VM port to container port

- "27017:27017"

ports:

Enable Docker Remote API



- 1. Edit the file /lib/systemd/system/docker.service
- 2. Modify the line that starts with ExecStart to look like this

ExecStart=/usr/bin/dockerd -H fd:// --containerd=/run/containerd/containerd.sock -H tcp://0.0.0.0:4243

Where the addition is "-H tcp://0.0.0.0:4243"

- 3. Save the modified file
- 4. Run systemctl daemon-reload
- 5. Run sudo service docker restart
- 6. Test that the Docker API is accessible:

curl http://localhost:4243/version

Enable port **4243** on your VM so that docker API can be accessed from outside network using your VM IP.



Introduction to Seneca.js

A microservices application building framework

Seneca.js



- A Node.js toolkit for building Microservice architectures.
- Seneca lets you build message based microservice systems with ease.
- You don't need to know where the other services are located, how many of them there are, or what they do.

Seneca has the following three core features:

- Pattern matching: works based on pattern matching.
- Transport independence: Can send messages between services in many ways, all hidden from your business logic.
- Componentization: Functionality is expressed as a set of plugins which can be composed together as microservices.

Seneca Actions



- An action is a function that is identified by a JSON object.
- Actions lie at the core of Seneca.
- Actions are created using the seneca.add method:

```
Pattern

Action

seneca.add({role:'book', cmd:'find_book'}, function(args, done) {
  var bookId = args.book_id;

// find book
  var book = findBookInDatabase(bookId);

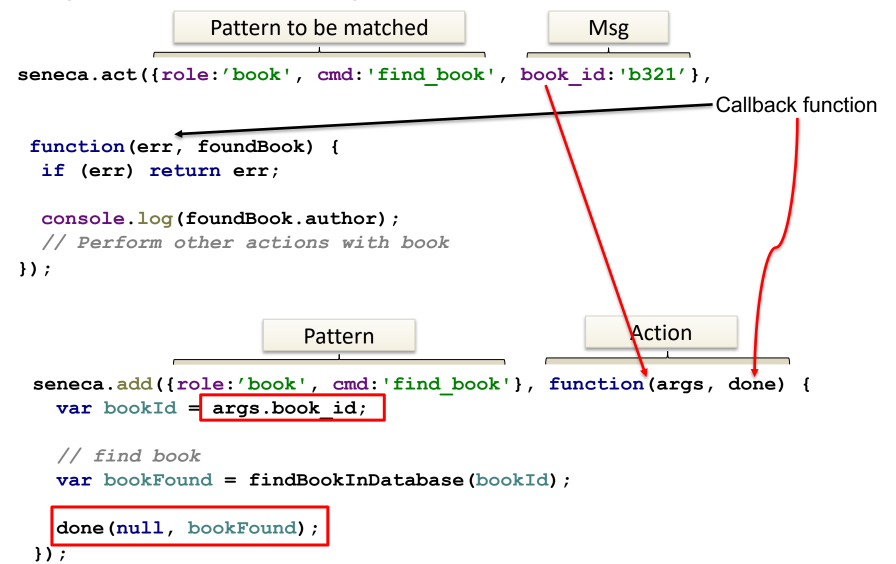
done(null, book);
});
```

- Actions can have any granularity and any JSON pattern.
- Keep actions in the format {role:'namespace', cmd:'action'}, where
 "namespace" is the logical grouping of a few actions and "action" is the name
 of the specific action that you want to define

Seneca Actions



Calling actions can be done using the seneca.act method:



Organizing Actions into files



If I had a few actions that all had to do with books, I would create an books.js file and define all of the actions there

```
/* books.js */
module.exports = function(options) {
  var seneca = this;
                                                Action
                         Pattern
  seneca.add({role:'book', cmd:'find book'}, find book);
  seneca.add({role:'book', cmd:'add book'}, add book);
  //... other action definitions
  function find book(args, done) {
    var bookId = args.book id;
    // ... perform find
    done(null, foundBook);
  function add book(args, done) {
    var bookInfo = args.bookInfo;
    // ... perform book addition
    done(null, addedBook);
};
```

Organizing Actions into files

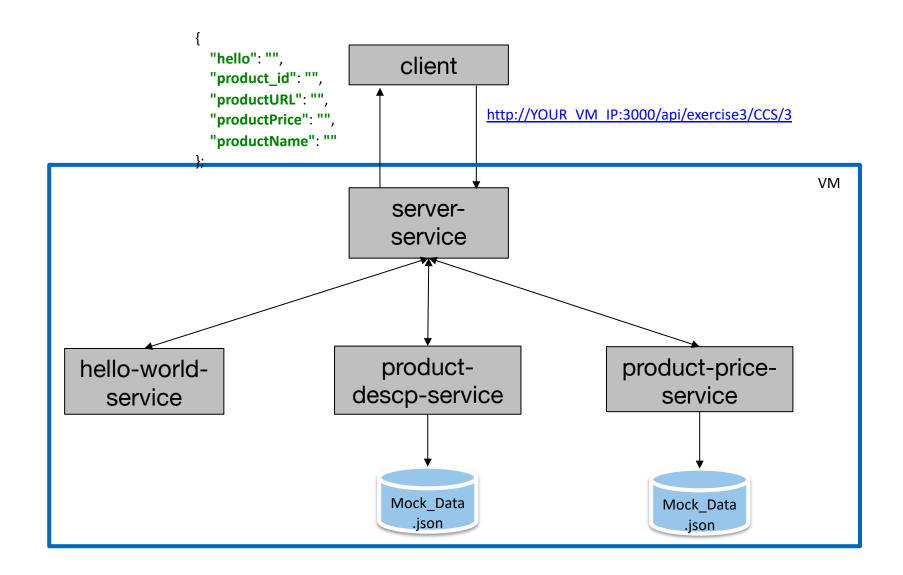


To use the books.js file in server.js file:

```
var seneca = require('seneca')();
                                                       Imported module
seneca.use('./books.js');
var bookInfo = {
  title: "abc", // title of the book
  author: "ada", // name of the first author
 //...
};
                Pattern to be matched
                                                  Msg
seneca.act({role:'book', cmd:'add book', bookInfo:bookInfo},
                                                             Callback function
 function(err, book) {
  console.log(JSON.stringify(book));
});
//...
```

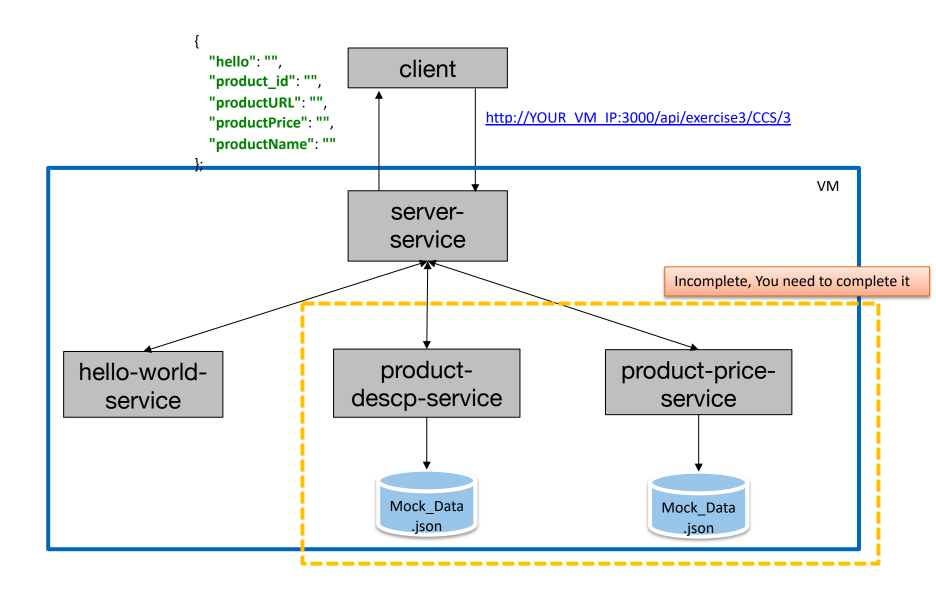
To develop Microservice Architecture





To develop Microservice Architecture





Directory Structure of the code provided



```
To build and combine services
docker-compose.vml
hello-world-service
    .dockerignore
    Dockerfile
    helloWorld.js
                                                                hello-world-service
    index.js
    package.json
product-descp-service
    .dockerignore
    Dockerfile
                                                               product-descp-service
    index.js
    MOCK DATA.json
    package.json
    product_descp.js
product-price-service
    .dockerignore
    Dockerfile
                                                               product-price-service
    index.js
    MOCK_DATA.json
    package.json
    product price.js
    .dockerignore
    app.js
    Dockerfile
    index.js
    package.json
                                                                        server
    config
        index.js
    services
        helloWorld.js
        productDescp.js
        productPrice.js
```

MOCK_DATA.json



- Contains mock information about the products.
- Array of the multiple mock products

```
"product id": 1,
"product name": "Daltfresh",
"product url": "https://theglobeandmail.com/in/quis
"product company": "Tagtune",
"product price": 42,
"product count": 10,
"product number of users liked": 636
"product id": 2,
"product name": "Overhold",
"product url": "https://goo.ne.jp/commodo/placerat/
"product company": "Agimba",
"product price": 90,
"product count": 92,
"product_number_of_users_liked": 636
```

Docker-compose.yml file



```
version: '3'
services:
  server:
   build: ./server
    image: HUB ID/microservice:server
    ports:
      - "3000:3000"
    depends on:
      - hello-world-service
      - product-descp-service
      - product-price-service
 hello-world-service:
    build: ./hello-world-service
    image: HUB ID/microservice:hello
 product-descp-service:
    build: ./product-descp-service
    image: HUB ID/microservice:productdescp
 product-price-service:
    build: ./product-price-service
```

image: HUB ID/microservice:productprice

Version of docker-compose file

Start of all services

server service

hello-world-service service

product-descp-service service

product-price-service service

config.js



- Configurations of all the services for the server service.
- What is the host and on what port they are running.
- Acts as our service discovery here.

```
module.exports = {
    'server': {
        'port': '3000',
        'host': 'localhost'
    },
                                                       Same name as in
    'helloWorld service': {
                                                    docker-compose.yml file
        'port': '9001',
         'host': 'hello-world-service'
    },
    'product descp service': {
        'port': '9002',
         'host': 'product-descp-service'
    },
    'product price service': {
        'port': '9003',
         'host': 'product-price-service
};
```

hello-world-service/helloWorld.js



This is like a plugin and contains the main business logic.

```
module.exports = function (options) {
                     Pattern
                                         Action
    this.add('role:helloWorld,cmd:Welcome', sayWelcome);
    //Describe the logic inside the function
    function sayWelcome(msg, respond) {
        if (msq.name) {
            var res = "Welcome "+msq.name;
            respond(null, { result: res });
        else {
            respond(null, { result: ''});
```

Function invoked when pattern matched

hello-world-service/index.js



```
require('seneca')()
  .use('helloWorld')
  .listen({ port: 9001 });
```

- Uses helloWorld.js
- Runs the helloWorld service at port 9001

product-descp-service/product_descp.js



```
//TODO: add the pattern functions and describe the logic
inside the function. (Create a loop and search for the product
based upon the id and return its URL and name)
}
```

product-price-service/product_price.js



```
module.exports = function (options) {
    //Import the mock data json file
    const mockData = require('./MOCK_DATA.json');

    //TODO: Add the patterns and their corresponding functions

    //TODO: add the pattern functions and describe the logic
inside the function (Create a loop and search for the product
based upon the id and return its price)
}
```

product*/index.js



product-descp-service/index.js

```
require('seneca')()
  .use('product_descp')
  .listen({ port: 9002 });
```

- Uses product descp.js
- Runs the product_descp service at port 9002

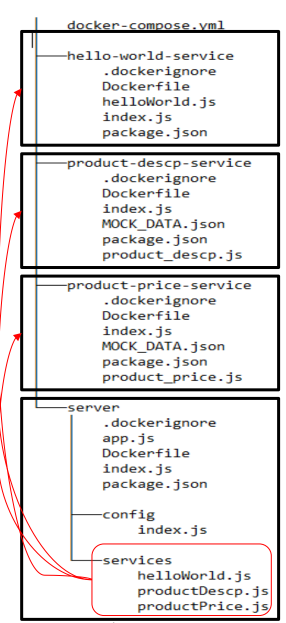
product-price-service/index.js

```
require('seneca')()
  .use('product_price')
  .listen({ port: 9003 });
```

- Uses product_price.js
- Runs the product_price service at port 9003

Microservices called from the main service





```
To build and combine services
     hello-world-service
   product-descp-service
    product-price-service
           server
```

server/services/helloWorld.is



```
const seneca = require('seneca')();
const Promise = require('bluebird');
const config = require('../config');
/**
                                                Details where the service is running i.e.
 * Convert act to Promise
                                                  host and port taken from config file
 */
const act = Promise.promisify(seneca.client(
{ host: config.helloWorld service.host,
  port: config.helloWorld service.port
}).act, { context: seneca });
/**
 * Service Method
                                       Pattern
 */
const SAY WELCOME = { role: 'helloWorld', cmd: 'Welcome' };
/**
                                                      Created a function to call the
 * Call Service Method
                                                             service action
 */
const sayWelcome = function(name) {
    return act(Object.assign({}, SAY WELCOME, { name }));
};
                                                       name is sent to the service
module.exports = {
    sayWelcome
                                                  Function exposed for accessible by
};
                                                            server/app.js
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```

server/services/productDescp.js



```
const seneca = require('seneca')();
const Promise = require('bluebird');
                                                 Details where the service is running i.e.
const config = require('../config');
                                                  host and port taken from config file
const act = Promise.promisify(seneca.client({ host:
config.product descp service.host, port: config.product descp service.port
}).act, { context: seneca });
/**
                                            Pattern
 * Service Method
 */
const GET PRODUCT URL = { role: 'product', cmd: 'getProductURL' };
const GET PRODUCT NAME = { role: 'product', cmd: 'getProductName' };
/**
 * Call Service Method
                                                      Created a function to call the
 */
                                                             service action
const getProductURL = function(productId) {
    return act(Object.assign({}, GET PRODUCT URL, { productId }));
};
                                                      productId is sent to the service
module.exports = {
                                                  Functions exposed for accessible by
    getProductURL,
    getProductName
                                                            server/app.js
};
```

server/services/productPrice.js

};



```
const seneca = require('seneca')();
const Promise = require('bluebird');
const config = require('../config');
/**
 * Convert act to Promise
 */
const act = Promise.promisify(seneca.client({ host:
config.product price service.host, port:
config.product price service.port }).act, { context: seneca });
/**
 * TODO: Define Service Method
/**
 * TODO: Call Service Method
const getProductPrice = function(productId) {
    /**
     * To DO: Write act Method
     */
module.exports = {
    getProductPrice
```

Details where the service is running i.e. host and port taken from config file

> Created a function to call the service action

producted is sent to the service

Function exposed for accessible by server/app.js

server/app.js



```
const express = require('express');
/**
 * import the Services we need
                                                        Import all required services
 */
const helloWorldService = require('./services/helloWorld');
const productDescpService = require('./services/productDescp');
const productPriceService = require('./services/productPrice');
/**
 * javascript promises for join function
 */
const join = require("bluebird").join;
const app = express();
const router = express.Router();
                                                      Creating a router
                                                      All the endpoints having
app.use('/api', router);
                                                      http://localhost:3000/api
                                                       Will be sent to router
```

/exercise3/:name/:productId



```
Query all services and
router.route('/exercise3/:name/:productld')
                                                           get their responses
    .get(function(req, res)
                                                                    Sending query
                                                                       Params
        join(
            helloWorldService.sayWelcome(req.params.name),
            productDescpService.getProductURL(req.params.productId) ,
            productDescpService.getProductName(req.params.productId),
            productPriceService.getProductPrice(req.params.productId),
            function (resulthelloWorld, productDescpServiceURL,
                productDescpServiceName,productPriceServicePrice ) {
                var ex3 response message = {
                     "hello": resulthelloWorld.result,
                     "product id": req.params.productId,
                     "productURL": productDescpServiceURL.result,
                     "productPrice": productPriceServicePrice.result,
                     "productName": productDescpServiceName.result
                };
                res.send(ex3 response message)
                                                              Send Result back to
        );
                                                                    user
    });
```



Installation and Running the application

Running and testing the Application



- 1. To run the application, you need to first install **docker** and **docker-compose**. Please check previous exercise to know how to install docker and docker-compose.
- 2. Once docker-compose is installed, go into the root directory of the application and run the following command:

docker-compose up

3. If you need to build again, run this command:

```
docker-compose up --build
```

4. Run the API endpoint on the browser, the API endpoint format will look something like this (productid can be changed):

```
http://YOUR VM IP:3000/api/exercise3/CCS/3
```

and the output will contain a below message with all the fields values set according to the product id.

```
"hello": "",
"product_id": "",
"productURL": "",
"productPrice": "",
"productName": ""
```

Don't forget to enable port 3000

};



Tasks to be Completed

Tasks to be completed



As part of the exercise3, following are the tasks to be completed:

- Complete the microservices product-description-service(to get product name and URL) and product-price-service(to get product price), based upon the product id passed as the query parameter. You need to complete the following files
 - a. product-price-service/product_price.js
 - b. server/services/product_price.js
 - c. product-descp-service/product_descp.js
 - d. docker-compose.yml (add your docker hub id)
- 2. Install docker and docker compose on the VM.
- 3. After installation run this application on the VM using docker-compose as explained in previous section or.
 - a. You can push the images from the local laptop using docker-compose push
 - b. Then copy the docker-compose.yml file to VM and remove all the build lines.
 - c. Then run docker-compose up
- 4. Check all the services running using **docker ps** command, with 4 different containers running
- 5. Enable docker remote API (As done in previous exercise)

Deadline for submission: Check the submission server



Submission

Submission Instructions



To submit your application results you need to follow this:

- 1. Open the Cloud Class server url : https://cloudcom.caps.in.tum.de/
- 2. Login with your provided username and password.
- 3. After logging in, you will find the button for exercise3
- 4. Click on it and a form will come up where you must provide
 - VM ip on which your application is running

Example:

10.0.23.1

- 5. Then click submit.
- 6. You will get the correct submission from server if everything is done correctly. (multiple productids will be tested while submission of the code).
- 7. Don't forget to enable ports 3000 and 4245

Remember no cheating and no Hacking ©

Important Points



- 1. Make sure your VM and your application is running after following all the steps.
- 2. You will get to see, what your application has submitted to the server and what is the response whether successful or not.
- 3. You can submit as many times until the deadline of exercise.
- 4. Multiple submission will overwrite the previous results.

If you found any bug or you have any suggestions please report to me!

Good Luck and Happy Coding[©]



Thank you for your attention! Questions?