# Cloud computing - Service mesh and microservices networking!

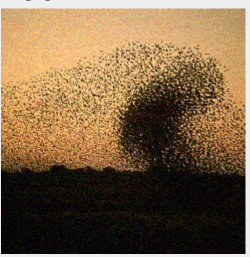
## **Table of contents**

1. General info:	3
1.1. Timeframe:	3
1.2. What will i learn?	3
1.3. What tools will I need	3
1.3.1. Swarmlab.io hybrid	4
1.4. What students can take this course	4
1.5. How is the course going to take place	4
1.6. Will there be some kind of exam/certificate? What will i gain?	4
2. Course Description	4
2.1. Cloud & microservice.	4
2.1.1. docker app	4
2.1.2. docker swarm	5
2.1.3. Orchestration	5
2.2. Administer and maintain a swarm of Docker Engines	5
2.2.1. manager nodes	5
2.2.2. Monitor swarm health	5
2.2.3. Scheduling Services on a Docker Swarm Mode Cluster	5
2.2.4. ansible	
2.3. Create service on nodes.	5
2.4. Monitoring - service applications communication	6
2.4.1. Real-Time data/Log Collection	6
2.5. create noSQL DB (mongo cluster)	6
2.5.1. create replicas	6
2.6. central web admin interface	6
2.6.1 vueis	6

## Service mesh and microservices networking

We will be trying to create a swarm implementation that will allow communication between all of the members/nodes.

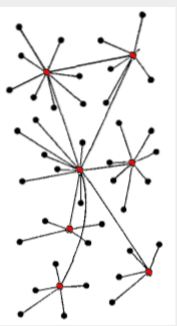
#### *Imaging a swarm*



To undertand this better lets look at the picture bellow and imagine that red dots are iot devices that can send and receive and black ones are clients that gather data.

**a** 

#### Architecture of swarm communication



- Red Node: Server/Client and Gateway Role
- Black and Red Node: Client Role

To make our life easier at this task we will be using the following tools...

- Docker [link icon 16]
- Ansible [link icon 16]

- NodeJS [link icon 16]
- VueJS [link icon 16]
- Redis [link icon 16]
- MongoDB [link icon 16]

## 1. General info:

## 1.1. Timeframe:

This is a project that will be deleveloped thoughout the semester 2021.

Courses Time: 11.00-13.00

#### Date

- 2021-03-13, 2021-03-20, 2021-03-27
- 2021-04-03, 2021-04-10, 2021-04-17, 2021-04-24
- 2021-05-15, 2021-05-22, 2021-05-29, 2021-06-05
- 2021-06-12, 2021-06-19
  - The link to participate will be announced here.
  - You can also see detailed information about the sessions etc in the callendar (main page of the swarmlab client) after installation (see section "What tools will I need")
  - For any questions you can visit our community page on gitter
  - If none of the above solved your problem, you can always use good old-fashioned email!

## 1.2. What will i learn?

You will learn to code, coordinate and orchestrate a swarm of self-acting nodes.

## 1.3. What tools will I need

Internet and a PC

You should also have **installed swarmlab** to be able to recreate the steps and if you wish contribute to projects and communicate with your schoolmates.



#### 1.3.1. Swarmlab.io hybrid

Follow the instructions to install swarmlab-hybrid

See also

[] | vimeo

## 1.4. What students can take this course

Any student with basic knowledge of networking and computer programming should be able to cope with the needs.

## 1.5. How is the course going to take place

The course will be divided into following parts

- A list of videos, asciinemas and instructions explaining the project
- lectures BASED ON THE VIDEOS for deeper analysis and questions
- and a Gitter for further conversations and answers to any of your questions

## 1.6. Will there be some kind of exam/certificate? What will i gain?

- The will NOT be an exam or certificate.
- You will gain contributions in form of commits and merge requests into larger projects, which you can then add to your C.V. and upgrade it.



Just to give some context, **contribution of code is regarded as the most important factor when choosing a software engineer**, thus making the course very helpful for future employment

## 2. Course Description

## 2.1. Cloud & microservice

## 2.1.1. docker app

The section guides you through the following activities:

- Create a Dockerized Sample application
- Start an app container

#### 2.1.2. docker swarm

The section guides you through the following activities:

- initializing a cluster of Docker Engines in swarm mode
- · adding nodes to the swarm
- deploying application services to the swarm
- · managing the swarm once you have everything running

#### 2.1.3. Orchestration

The section guides you through the following activities:

• scale our containerized applications across clouds and datacenters

## 2.2. Administer and maintain a swarm of Docker Engines

#### 2.2.1. manager nodes

#### 2.2.2. Monitor swarm health

#### 2.2.3. Scheduling Services on a Docker Swarm Mode Cluster

- Scheduling Preferences
- · Rescheduling on Failure

#### 2.2.4. ansible

- Using ansible to perform operations on managed nodes aka Configurations, deployment, and orchestration/automation
- Deploying Docker Containers with Ansible

## 2.3. Create service on nodes

This section includes Docker images and an application for Node development using containers.

Create Real-time Application with

- Node.js
- Express.js
- · Socket.io
- Redis

## 2.4. Monitoring - service applications communication

## 2.4.1. Real-Time data/Log Collection

## 2.5. create noSQL DB (mongo cluster)

A replica set is a group of mongod processes that maintain the same data set

## 2.5.1. create replicas

- Replication in MongoDB
- Change Streams
  - work with the change stream cursor.
  - Watch Collection/Database/Deployment etc

## 2.6. central web admin interface

Create a CRUD App

## 2.6.1. vuejs

Create single-page application