### COMP.SE.140 Project - Fall 2023

#### Introduction

Version history

| 0.1 | 03.11 Kari | Initial draft for the course staff        |
|-----|------------|---|
| 0.2 | 06.11 Kari | Bug fixes                                 |
| 0.3 | 07.11 Kari | Clarifications after 07.11 teaching event |
| 1.0 | 07.11 Kari | First version published to students.      |

Main learning of this exercise is to have a practical experience with a CD pipeline and teach you how create such pipeline to automatically build, test and deploy the code to the hosting environment. In addition, the students will get some basic understanding of the OPS-side. An average student is assumed to spend about 50h hours with this project.

#### Note: the students expected to read this document carefully.

#### The schedule

| The instructions disclosed:  | 07.11.2023 |
|--|------------|
| <ul> <li>Students can start studies and preparations.</li> </ul>       |            |
| Discussions in the lecture:  | 17.11.2023 |
| <ul> <li>Students are asked to give clarification questions</li> </ul> |            |
| • Latest submission if you want course to graded in 2023:              | 07.12.2023 |
| <ul> <li>Latest submission to pass the course:</li> </ul>              | 31.01.2024 |

#### The exercise

You will further develop the message queue software and build a CI/CD pipeline for it. Instead of using the most advanced and popular technologies, students are asked to implement automated pipeline from rather primitive open source components. The aim it to creating "under the hood" understanding.

The project should be developed in git branch called "project" so that the previous branches are not be touched. (The teacher can test the message queue example separately.).

The target system is shown in Figure 1. As you can see it is an evolution of the code you have developed in weekly exercises. Now your task is to create a CD pipeline, and then by using this pipeline develop the target system.

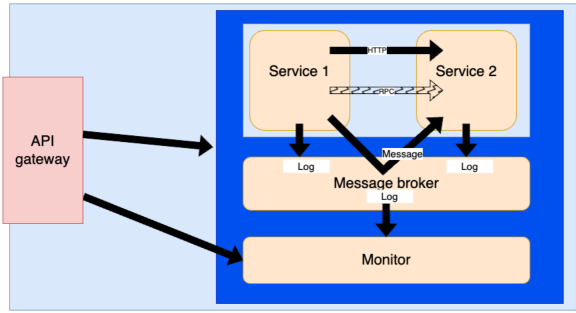


Figure 1. The target system.

Thus, the main phases of the project are:

- 1. Create the pipeline infrastructure using gitlab-ci. This means that you should:
  - Install gitlab runner. Register your runner to your own gitlab. If you have access to such gitlab where you can register your own runner, that can be used, too, but the course will enable one. You can also install your own gitlab if you want to.
  - Define the pipeline using gitlab-ci.yaml for the application you implemented for the message-queue exercise. We aim at continuous deployment, so a running system should be created automatically. The containers should be started automatically. (In other words: "git push (to your own gitlab instance) => the system is up and running). The pipeline should have at least the following phases: build, test and deploy.
  - $\circ$   $\;$  Test the pipeline with the current version of the application.
- 2. Create, setup and test an automatic testing framework
  - First, you need to select the testing tools. We do not require any specific tool, even your own test scripts can be used.
  - The tests should at least include the functionality shown to external world, i.e., the responses of the API gateway. One test per API call is enough. Optionally, the tests can cover some individual services, too.
- Implements changes to the system by using the pipeline. The development should be done in test-driven manner (test before implementation – see https://en.wikipedia.org/wiki/Test-driven development)

 For each new feature, you should first implement tests, then implement the feature and after passing the tests move to next feature. This behavior should be verifiable from in the version history.

- Tests must be in a separate folder "tests" at the root of your folder tree.
- No need to aim at full coverage a single test per new feature is enough.
- 4. (Optional) implement a static analysis step in the pipeline by using tools like jlint, pylint or SonarQube.

- 5. Deploy the application at least to your own machine. The minimum requirement is to automatically run "docker-compose up". *Optionally, deployment with Ansible (extension of the Ansible exercise) or deployment to an external cloud (Heroku or similar).*
- 6. (Optional) implement monitoring and logging for troubleshooting. This should be a separate service that the user can use through browser. It should show at least start time of the service, number of requests it has received after start.
- 7. Provide an end report (file "EndReport.pdf" in the root of the repo). Table of content in Appendix A.

## The application and its new features

The starting point of the application is the docker-compose exercise (the four services + RabbitMQ) you already have but extended with new features:

- 1. The system should run "forever" unless explicitly stopped. This means that services 2 should not stop sending after 20 rounds.
- 2. The system should have the following states:

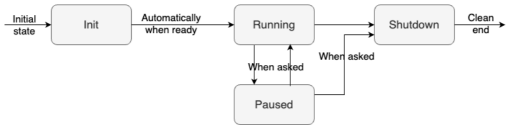


Figure 2. States of the system.

The system should remember all the state transitions. Note that the behavior of the system should be equal to the state. Especially, new messages should only be sent in RUNNING-state.

3. The most notable new component is an API gateway service that provides the external interface to the system. This service should be exposed from port 8083. The API gateway should provide the following REST-like API

#### GET /messages (as text/plain)

Returns all message registered with Monitor-service. Assumed implementation forwards the request to Monitor and returns the result.

#### Example response (part of):

```
SND 1 2022-10-01T06:35:01.373Z 192.168.2.22:8000
SND 1 2022-10-01T06:35:01.373Z 192.168.2.22:8000 192.168.2.21:78390
```

PUT /state (payload "INIT", "PAUSED", "RUNNING", "SHUTDOWN") PAUSED = Service 1 does not send messages RUNNING = Service 2 sends messages

If the new state is equal to previous nothing happens.

There are two special cases:

INIT = everything (except log information for /run-log and /messages) is set to the initial state and Service 1 starts sending again, and state is set to RUNNING SHUTDOWN = all containers are stopped

GET /state (as text/plain) get the value of state.

GET /run-log (as text/plain)

Get information about state changes Example response: 2023-11-01T06.35:01.380Z: INIT->RUNNING 2023-11-01T06:40:01.373Z: RUNNING->PAUSED 2023-11-01T06:40:01.373Z: PAUSET->RUNNING

Note: your code should assume text/plan MIME-type for the above and application/json for the two following.

GET /mqstatistic (optional) (in JSON)

Return core overall statistics (the five (5) most important in your mind) of the RabbitMQ, and in addition for each queue return "message delivery rate", "messages publishing rate", "messages delivered recently", "message published lately. (For getting the information see <u>https://www.rabbitmq.com/monitoring.html</u>)

*Output should be syntactically correct and intuitive JSON document containing overall and per queue statistics.* 

#### Implementation constraints and hints

Many implementation issues have been left open on purpose – the students should find answers by themselves.

These instructions assume that students have their own Linux virtual machine, but use of Windows, Mac or any other option is not forbidden. In case of "exotic" options are used, the student is responsible of making the evaluation of the outcome possible. The assistant will use Linux, so make sure that the system work in Linux.

Implementation of the feature "monitoring and logging for troubleshooting" can be done in many ways, but a simple web-page is one natural option.

The intention is that you can test the pipe line by "git push". The easiest way to do that is a second "remote" for your repository. If the concept is new to you, see <a href="https://docs.github.com/en/get-started/getting-started-with-git/managing-remote-repositories">https://docs.github.com/en/get-started/getting-started-with-git/managing-remote-repositories</a>

In practice, this means that you continue to use the current git you have (e.g., course-gitlab) but you add a new "remote" (Git) for the CI/CD. This year will pilot a Git-server at CSC. To use that you should:

- Create a user account there
- Add the server as a new remote
- Register your runner (that may run on your own computer)
- Introduce the pipeline as .gitlab-ci.yml

Information about Gitlab-CI

- Course content from 2022. Slides: <u>https://plus.tuni.fi/graderA/static/compse140-f2023/\_downloads/2022\_22GitlabCI.pdf</u> and video: <u>https://tuni.cloud.panopto.eu/Panopto/Pages/Viewer.aspx?id=9b4b0c25-1ae9-4b03-858e-af4e013c70e1</u>
- Gitlab's own documentation: <u>https://docs.gitlab.com/ce/ci/</u>

Information about the course-provided GitLab-CI system will appear in coming days.

As a target system it is possible to use docker inside docker (so call dind) but note that there are some limitations. Some reading:

- https://jpetazzo.github.io/2015/09/03/do-not-use-docker-in-docker-for-ci/
- https://blog.nestybox.com/2019/09/14/dind.html
- https://blog.loof.fr/2018/01/to-dind-or-not-do-dind.html

#### Returning the project

As previously, use course-gitlab and Plus. In Plus-service you only return the URL to the repository. Use git branch "project" for returning this!

#### Grading

As already been communicated this project affects 40% of in the evaluation of the overall course. For that 40% we use the following table

| - | The system works according to requirements     | 020 %        |
|---|--|--------------|
|   | The commit history shows that test-driven appr | oach is used |
|   |  | 0 10 0/      |

- The CI/CD pipeline is clean and complete 0..10 %
   Implementation of optional features 0..25 %
- (each optional feature is worth of 5%)
- Overall quality (clean code, good comments, ....) 0..5%
- Quality of the end report

0..5% (+ up to 5% compensation of a good analysis of your solution and description of a better way to implement.)

Note: optional points can compensate problems elsewhere, but the total sum is capped at 50%. That means that max 10% can be used to compensate lost points in exercises and exam. Reminder: the optional features are:

- *implement a static analysis step in the pipeline by using tools like jlint, pylint or SonarQube.*
- *deployment to an external cloud (Ansible exercise, Heroku or similar)*
- implement monitoring and logging for troubleshooting
- GET /mqstatistic
- Testing of individual components

#### About assessment

To keep the required effort of assessment bearable, we assume

• The system (the extended application) can be started up with following command sequence. Gitlab and gitlab-runner might be started with separate action.

```
$ git clone -b project <the git url you gave>
$ cd <created folder>
$ docker-compose build --no-cache
$ docker-compose up -d
```

• Testing running can be done with simple curl-commands and the API spec must be followed. In case you are unsure about the spec, please ask. For example,

```
curl localhost:8083/state -X PUT -d "PAUSED" \
    -H "Content-Type: text/plain"
    -H "Accept: text/plain" (except node-statistics)
```

needs to work. I.e. the content-type is assumed to be text/plain. If you use a browser in your own testing, you may fail. Use curl (or postman) during your development! (It would be nice to test the gitlab CI. The assistant might try something, but we understand that the setup does not work for a cloned git repo out of the box.)

# Appendix A - template for the document

## 1. Instructions for the teaching assistant

Implemented optional features List of optional features implemented. Instructions for examiner to test the system. Pay attention to optional features.

## 2. Description of the CI/CD pipeline

Briefly document all steps:

- Version management; use of branches etc
- Building tools
- Testing; tools and test cases
- Packing
- Deployment
- Operating; monitoring

## 3. Example runs of the pipeline

Include some kind of log of both failing test and passing.

# 4. Reflections

#### Main learnings and worst difficulties

Especially, if you think that something should have been done differently, describe it here. Amount effort (hours) used

Give your estimate

# Appendix B: Installing gitlab-ci

This is for those who want to install their own GitLab. Do not underestimate the difficulty of this step. Reserve time for reading the documentation.

There are the following substeps.

- Install your own gitlab. (<u>https://docs.gitlab.com/ce/install/</u>) The courses-gitlab cannot be used since it does not allow students to register their own gitlab runners. In case you do have spare virtual machine or server, a docker-based installation
   (<u>https://docs.gitlab.com/ce/install/docker.html</u>) is recommended. Note: there are two versions of gitlab ce (community edition) and ee (enterprise edition). I changed the above links to from "ee" to "ce", but the ideas are the same. CE is the free version and thus recommended. One student also informed that it has better support on running docker-images. Both can be used.
- Install your gitlab runner. (<u>https://docs.gitlab.com/runner/</u>, <u>https://docs.gitlab.com/runner/install/index.html</u>) A docker-based approach (https://docs.gitlab.com/runner/install/docker.html) is recommended here, too.
- 3. Register your runner with your gitlab (https://docs.gitlab.com/runner/register/)

Notes:

- **Important**: the above instructions assume that you use 15.X version of Gitlab and runner. Also, you need to use mutually compatible versions.
- You may want a system that nicely restarts with docker-compose. For that you may try following these instructions: <a href="https://www.czerniga.it/2021/11/14/how-to-install-gitlab-using-docker-compose/">https://www.czerniga.it/2021/11/14/how-to-install-gitlab-using-docker-compose/</a> Course staff tried it. It can more or less followed but be careful, read and also understand carefully. Note that first start of Gitlab can be very slow.