

# RabbitMQ Infrastructure

## Documentation

Paolo Bettelini  
Scuola d'Arti e Mestieri di Trevano (SAMT)

# Contents

<b>1</b>	<b>Introduction</b>	<b>3</b>
1.1	Abstract . . . . .	3
1.2	Information . . . . .	3
1.3	Structure . . . . .	3
<b>2</b>	<b>Analysis</b>	<b>4</b>
2.1	Requirements . . . . .	4
<b>3</b>	<b>Planning</b>	<b>6</b>
3.1	Initial Gantt Chart . . . . .	6
3.2	Final Gantt Chart . . . . .	6
<b>4</b>	<b>Infrastructure</b>	<b>7</b>
<b>5</b>	<b>Technologies</b>	<b>8</b>
5.1	WebAssembly . . . . .	8
5.2	Rust . . . . .	8
5.3	RabbitMQ . . . . .	8
<b>6</b>	<b>Implementation</b>	<b>9</b>
6.1	Frontend . . . . .	9
6.2	Webserver . . . . .	9
6.2.1	Routing . . . . .	9
6.2.2	Templating . . . . .	9
6.2.3	Routing . . . . .	9
6.3	Database . . . . .	9
6.3.1	Diesel . . . . .	9
6.4	Load Balancer . . . . .	10
6.5	Backend . . . . .	10
6.6	Messaging . . . . .	10
6.6.1	RabbitMQ . . . . .	10
6.6.2	Messages . . . . .	10
<b>7</b>	<b>Structure</b>	<b>12</b>
7.1	mandate . . . . .	12
7.2	common . . . . .	12
7.2.1	config . . . . .	12
7.2.2	database . . . . .	12
7.2.3	messaging . . . . .	12
7.3	worker . . . . .	12
7.3.1	Usage . . . . .	12
7.4	webserver . . . . .	12
7.4.1	Usage . . . . .	12
<b>8</b>	<b>Testing</b>	<b>13</b>
8.1	Test protocol . . . . .	13
8.2	Test results . . . . .	13
<b>9</b>	<b>Conclusion</b>	<b>14</b>
<b>10</b>	<b>References</b>	<b>15</b>

# 1 Introduction

## 1.1 Abstract

The goal of this project is to make a network infrastructure which extensively uses a messaging queue system (RabbitMQ). My additional personal requirement is to use the Rust programming language as much as possible.

## 1.2 Information

This is a project of the Scuola Arti e Mestieri di Trevano (SAMT) under the following circumstances

- **Section:** Computer Science
- **Year:** Fourth
- **Class:** Progetti Individuali
- **Supervisor:** Geo Petrini
- **Title:** RabbitMQ prototype
- **Start date:** 2022-09-29
- **Deadline:** 2022-12-07

and the following requirements

- **Documentation:** a full documentation of the work done
- **Diary:** constant changelog for each work session
- **Source code:** working source code of the project

All the source code and documents can be found at [http://gitsam.cpt.local/2022\\_2023\\_1\\_semestre/prototipo-rabbitmq](http://gitsam.cpt.local/2022_2023_1_semestre/prototipo-rabbitmq) [gitrepo].

## 1.3 Structure

This document is structured as such:

1. **Introduction:** General information, requirements and scope of the project
2. **Analysis:** Analysis

## 2 Analysis

### 2.1 Requirements

Req-00	
<b>Name</b>	Login & Register
<b>Priority</b>	1
<b>Version</b>	1.0
<b>Notes</b>	none
<b>Description</b>	The user must be able to create an account and log in.
Subrequirements	
<b>Req-00_0</b>	The Authentication must be kept alive by a cookie.
<b>Req-00_1</b>	The keep-alive cookie must contains a randomly generated token.
<b>Req-00_2</b>	The password must be hashed client-side.

Req-01	
<b>Name</b>	Functionality
<b>Priority</b>	1
<b>Version</b>	1.0
<b>Notes</b>	none
<b>Description</b>	The website must contain a file dropzone. The user must be able to upload an image which will be converted into a 200x200 px webp.
Subrequirements	
<b>Req-01_0</b>	During the conversion an async progress status must be display.

Req-02	
<b>Name</b>	Message Queues
<b>Priority</b>	1
<b>Version</b>	1.0
<b>Notes</b>	none
<b>Description</b>	Every message between WebServer and Worker must be through message queues.

<b>Req-03</b>	
<b>Name</b>	List of images
<b>Priority</b>	1
<b>Version</b>	1.0
<b>Notes</b>	none
<b>Description</b>	When the users logs in a list of the previously converted images must be display.
<b>Subrequirements</b>	
<b>Req-03_0</b>	Only the last N images are loaded. Another chunk of images is loaded if requested by the user.

<b>Req-04</b>	
<b>Name</b>	Network Structure
<b>Priority</b>	1
<b>Version</b>	1.0
<b>Notes</b>	none
<b>Description</b>	A loadbalancer (Round Robin) is the entry point for $N$ WebServers. For each WebServer there exist a RabbitMQ server. There are $M$ workers which access the queues of the queue servers. Each worker stores data on the same database.

<b>Req-05</b>	
<b>Name</b>	Scalability
<b>Priority</b>	1
<b>Version</b>	1.0
<b>Notes</b>	none
<b>Description</b>	The network must scale with multiple servers.

## **3 Planning**

### **3.1 Initial Gantt Chart**

### **3.2 Final Gantt Chart**

## 4 Infrastructure

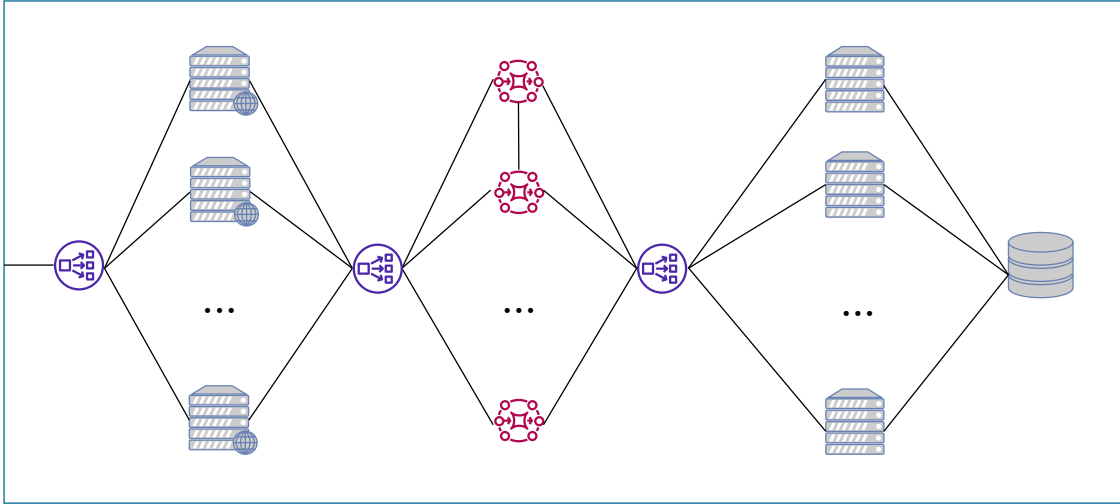


Figure 1: Network Infrastructure

## 5 Technologies

### 5.1 WebAssembly

WebAssembly (wasm) is a portable low-level language supported by all major browsers. It can be used for a variety of things within the browser and can be mixed with HTML and JavaScript. WebAssembly does not need to be parsed by the browser since it is already in a binary format.

At the time of writing, WebAssembly is not widely used and it is not always faster than JavaScript based applications. However, it is my opinion and hope that it will be better in the future and that it will become a standard in web development.

### 5.2 Rust

Rust is a generic compiled programming language. The code is compiled using LLVM to machine code and its speed is comparable to C and C++. Rust is the first programming language to guarantee memory safety; memory is not manually freed nor garbage collected. It is not possible to dereference a null pointer, cause memory segfaults, core dumps and memory leaks. Code that could cause undefined behavior can still be written, but it is strictly bounded in blocks where the compiler is relaxed. This relaxation implies that the language is also low-level. Another key feature to the performance of Rust is zero cost abstraction, which means that generic types and function abstractions are resolved at compile-time. Conditional compilation and compile-time computations are also extensively used.

There are also many features concerning the programming experience, such as advanced metaprogramming and code generation using macros, intelligent compiler, dependency system (Cargo), modern syntax and many tools to ease development.

### 5.3 RabbitMQ

RabbitMQ is a popular message broker implementing many messaging protocols. Message brokers such as RabbitMQ can make an infrastructure to route messages, validate them and transform them. Messages queue are used to store messages. Multiple consumers may consume messages from a queue.

RabbitMQ servers can also form a cluster. `todo`



## 6 Implementation

### 6.1 Frontend

### 6.2 Webserver

#### 6.2.1 Routing

The webserver

#### 6.2.2 Templating

Templating is used to programmatically serve HTML content based on some logic. To do so a template engine is needed. The template engine renders the HTML content when needed.

I used a template engine library for Rust called [tera](#) [.] Logic blocks can be integrated in the HTML file like so

```
<ul>
{% for user in users %}
    <li><a href="{ { user.url } }">{ { user.url } }</li>
{% endfor %}
</ul>
```

HTML files containing templating needs to be stored in RAM. When the webserver starts it loads from the `www` folder every file containing templating code.

#### 6.2.3 Routing

The webserver needs to respond to different routes. I used a composable Rust framework called rust [warp](#) [warp].

### 6.3 Database

The database is an instance of MariaDB.

```
CREATE TABLE user (
  id INT PRIMARY KEY AUTO_INCREMENT,
  mail VARCHAR(50) NOT NULL,
  username VARCHAR(25) NOT NULL,
  password BINARY(32) NOT NULL,
  created_at TIMESTAMP NOT NULL DEFAULT CURRENT_TIMESTAMP
);
```

```
CREATE TABLE image (
  id INT PRIMARY KEY AUTO_INCREMENT,
  user_id INT NOT NULL,
  uploaded_at TIMESTAMP DEFAULT CURRENT_TIMESTAMP,
  data BLOB NOT NULL,
  FOREIGN KEY (user_id)
    REFERENCES user(id)
    ON UPDATE CASCADE
    ON DELETE CASCADE
);
```

#### 6.3.1 Diesel

`diesel` is an ORM library for the Rust programming language. It supports MySQL, Postgres and SQLite.

## 6.4 Load Balancer

## 6.5 Backend

## 6.6 Messaging

### 6.6.1 RabbitMQ

### 6.6.2 Messages

#### RabbitMessage (enum)

Field	Content	Description
LoginRequest	LoginRequestData	Login request packet
LoginResponse	LoginResponseData	Login response packet
RegisterRequest	RegisterRequestData	Register request packet
RegisterResponse	RegisterResponseData	Register response packet
GetImage	GetImageData	Get image data packet
ShrinkAndUpload	ShrinkAndUploadData	Shrink and upload image packet
GetTotalImages	GetTotalImagesData	Get total images packet
GetTotalImagesResponse	GetTotalImagesResponseData	Get total images response
ErrorResponse	ErrorResponseData	Error packet

#### LoginRequestData (struct)

Field	Type	Description
mail	String	The mail
username	String	The username
password	Vec<u8>	The password

#### LoginResponseData

Field	Content	Description
Ok	LoginResponseDataOk	Positive login response
Err	LoginResponseDataErr	Negative login response

#### LoginResponseDataOk

Field	Type	Description
token	Vec<u8>	The authentication token

#### LoginResponseDataErr

Field	Content	Description
NotFound	()	User was not not
WrongPassword	()	Password was incorrect

**RegisterRequestData**

Field	Type	Description
mail	String	The mail
username	String 6 The username	
password	Vec<u8>	The password

**RegisterResponseData**

Field	Content	Description
Ok	(RegisterResponseDataOk)	Positive register response
Err	(RegisterResponseDataErr)	Negative register response

**RegisterResponseDataOk**

Field	Type	Description
token	Vec<u8>	The authentication token

**RegisterResponseDataErr**

Field	Content	Description
AlreadyExists	()	User already exists

**GetImageData**

Field	Type	Description
username	String	The username
token	Vec<u8>	The auth token
index	u16	The image index

**ShrinkAndUploadData**

Field	Type	Description
username	String	The username
token	Vec<u8>	The auth token
image	Image 6 The image	

**GetTotalImagesData**

Field	Type	Description
username	String	The username
token	Vec<u8>	The auth token

**GetTotalImagesResponseData**

Field	Type	Description
amount	u32	The amount of images

**ErrorResponseData**

Field	Content	Description
AuthenticationRequired	()	Authentication failed
UnknownUsername	()	Username is unknown

## 7 Structure

### 7.1 mandate

The `mandate` folder contains all the documents regarding the project (documentation + diary).

### 7.2 common

`common/` is a collection of Rust libraries.

#### 7.2.1 config

#### 7.2.2 database

#### 7.2.3 messaging

### 7.3 worker

`worker/` is the Rust project for the backend service.

#### 7.3.1 Usage

### 7.4 webserver

`webserver/` is TODO.

#### 7.4.1 Usage

## 8 Testing

### 8.1 Test protocol

### 8.2 Test results

ID	Result	Note
Test-00	Failed	Someting
Test-01	Failed	Someting
Test-02	Failed	Someting
Test-03	Failed	Someting
Test-03	Failed	Someting

## 9 Conclusion

## 10 References