

Final Report - DevOps

EvilTwitter

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1 System's Perspective

1.1 Architecture of the system

This section will start with an overall walk through of the overall structure, followed by a further explanation of the various parts.

For the overall structure of the application a Three Layered Architecture was chosen, As this resulted in a nice separation of concern in the application. This resulted in three distinct applications namely, EvilClient for the presentation tier, EvilApi for the business tier logic tier and the PostgreSQL (PSQL) database cluster for the data tier.

To give an overview of this, see figure 1 that contains a model diagram depicting said flow via its dependencies.

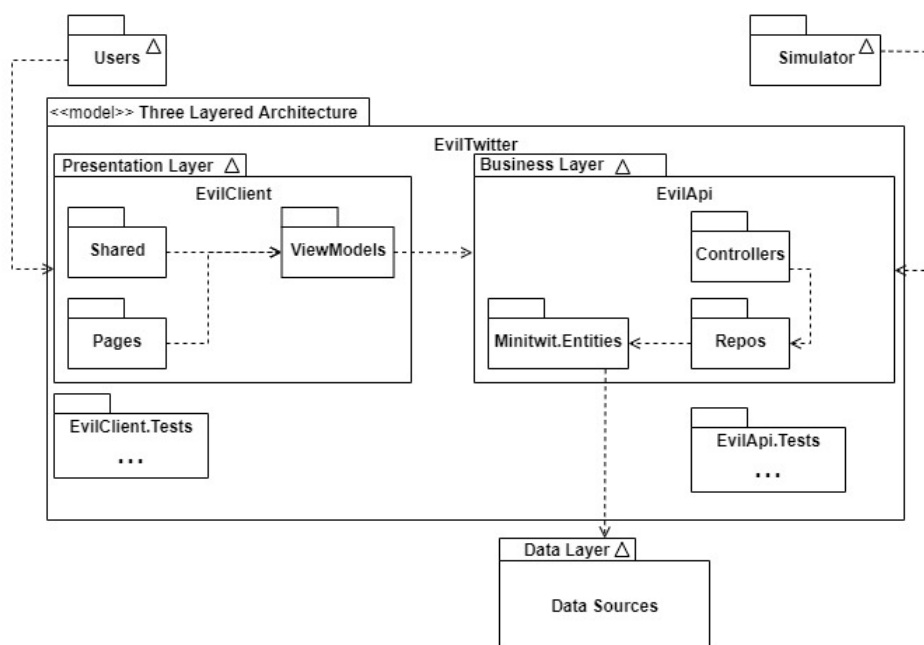


Figure 1: Model diagram of the EvilTwitter project, depicting important folders of the source code. Arrows have been added to show flow of data in the system, starting at the user or simulator and pointing to the next source file that would further the request along, resulting in all arrows leading to the database at the bottom

By following the Three Layered Architecture only two paths of communication exists, where both use a different architecture. First is between EvilClient and EcilApi, the second is between EvilApi and the database. This flow can be seen in figure 1 which is also depicted in figure 2.

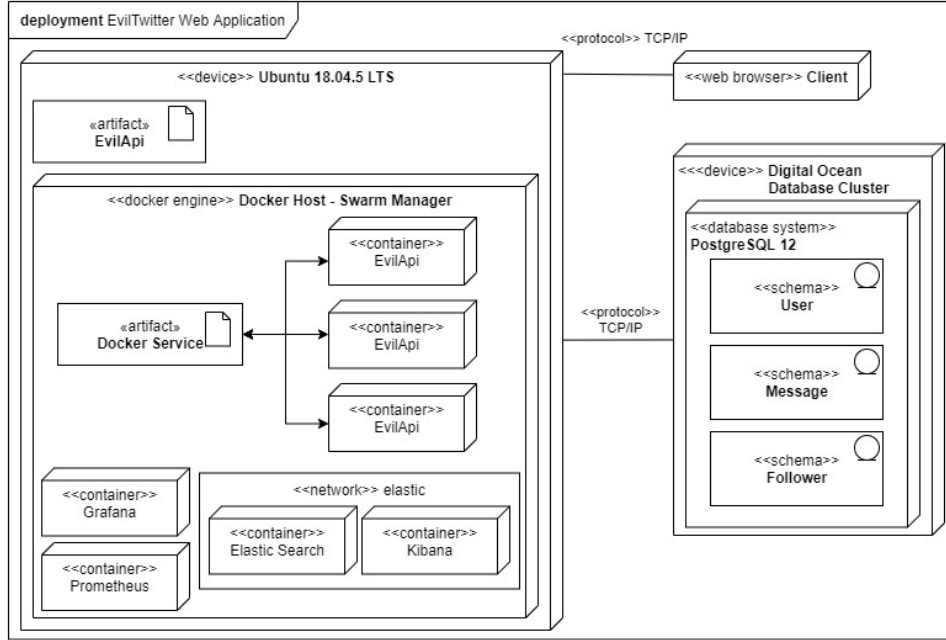


Figure 2: Deployment diagram of the project EvilTwitter showing the current state of the project

Communication between EvilClient and EvilApi is done via TCP/IP using the http protocol to deliver deliver json files. The EvilApi follows the REST Architecture (Representational State Transfer). The EvilApi and the database communicates via an ORM, specifically the EF Core framework.

TODO: communication between EF Core and PSQL

Finally as seen in figure 2 the application attempts to create a microservice by orchestrating some of the docker containers in swarm mode. In order to handle increase in traffic, thereby handling scaling in a horizontal way while also making the service more resilient. This had some shortcomings that will be discussed in section 1.5.

1.2 Design of the system

The overall architecture outlined in section 1.1 separated the application into 3 distinct entities, namely EvilClient, EvilTwitter and the PSQL Database. Their design will be covered in separately in the following sections

1.2.1 Design of EvilClient

The main responsibility of the EvilClient is to display data from the database to the user send by the EvilApi, and handle inputs to the user that could manipulate data in the database. Hence the responsibility of the EvilClient is data conversion between displaying data to the user, and converting user input to usable data in the database thereby, the MVVM (Model-View-ViewModel) pattern was chosen (Microsoft 2012).

Of notice should be the Pages, Shared, ViewModels folders of the EvilClient folder. Here Pages and Shared contains the View part of MVVM which is handle by the Microsoft Blazor Framework¹ to convert the code into a application that is executable in a web browser. The ViewModels folder holds the code that converts data from the EvilApi into usable information to the user, and vice verse converts input from the client into data that is usable for the EvilApi.

1.2.2 Design of EvilApi

EvilApi is a REST Fielding 2000 Api that updates a database according to the requests send. To handle the conversion from C# to PostreSQL an ORM is used, that in this case is EF Core².

1.2.3 Design of the database

TODO

1.3 Dependencies

A dependency graph for all used dependencies can be found in our GitHub repository³.

1.4 Interactions of subsystems

Taking the current state of the system as a starting point helps describe the interactions of the subsystems, hence a setup having multiple droplets is possible and each droplet would be identical in regards to interactions of subsystems. The setup is depicted in figure 3, following the Three Layered Architecture presented in section 1.1, but in this example the presentation tier and and business tier is located on the same droplet with the data tier located on another

¹<https://dotnet.microsoft.com/apps/aspnet/web-apps/blazor>

²<https://docs.microsoft.com/en-us/ef/core/>

³<https://github.com/gustavjohansen98/E-vil-Corp/network/dependencies>

Table 1: Dependencies grouped by license

apache 2	MIT	BSD 3clause	PostgresQL license
AspNetCore.Diagnostics.HealthChecks code-cracker dotnet/efcore aspnet/Diagnostics serilog-aspnetcore serilog-enrichers-environment serilog-sinks-debug serilog-sinks-elasticsearch Roslynator xunit visualstudio.xunit	Newtonsoft.Json ProfanityDetector prometheus-net prometheus-net.SystemMetrics RehanSaeed/Serilog.Exceptions Swashbuckle.AspNetCore coverlet vstest	moq4	npgsql/efcore.pg

device. Also it is observed that the EvilClient communicate directly with the EvilApi.⁴, by sending http requests back and forth that depending on the request might contain a data in a json format, as described in section 1.1. Further, a simulator talks directly to the EvilApi in the same manner as the EvilClient, which leaves only the EvilApi communicating directly with the database.

⁴Note should be taken that the EvilClient actually sends out an http request that leaves the droplet only to return shortly after. This is not optimal and the services should talk internally on the droplet i.e. via the docker network

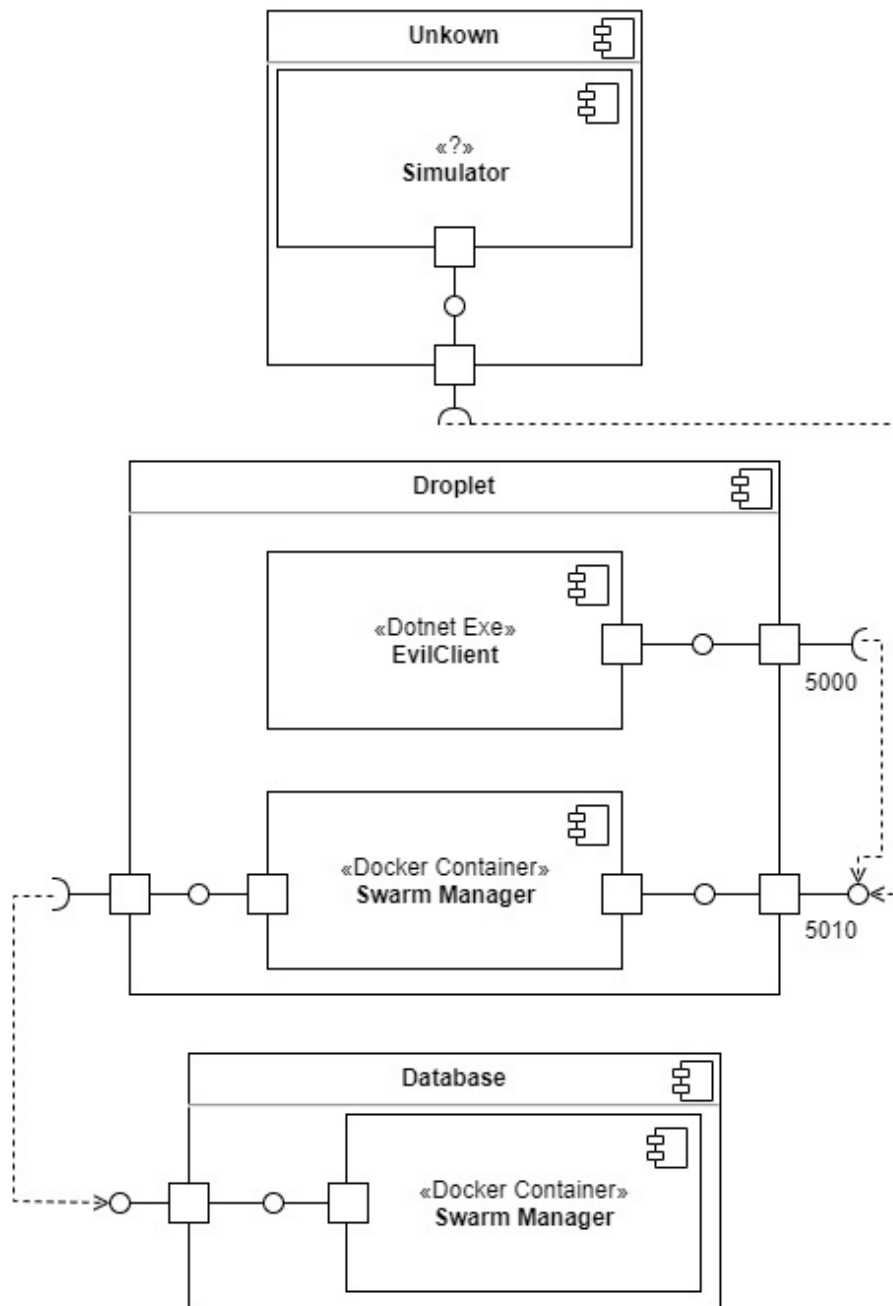


Figure 3: Component diagram depicting the interactions of the subsystems that make up the EvilTwitter project

As seen

1.5 Current state of the systems

To assess the state of the system, first a look and discussion of the SonarCloud report will be done.⁵

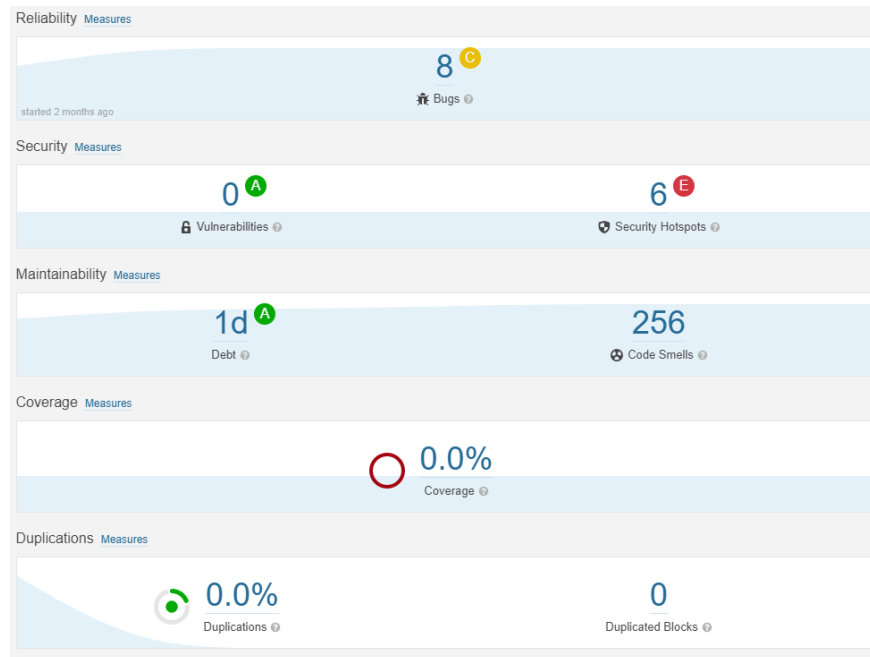


Figure 4: TODO

By looking at the security hotspots 3 clear risks can be seen:

- Use of MD5 hasher
- Logging Injection
- Use of the http protocol

From this the MD5 hash was kept due to the lack of a password reset function, as the application was first deployed with a MD5 hash, hence users made initially would not be able to log in. Though the MD5 hash is used in the creation of the user avatar this only hashes the email, and since this is public available on people profile it is not seen as a risk.

Due to two factors logging injection is seen as less of a risk. Firstly messages received containing the hashed password isn't logged or un-hashed, and secondly the application is in a transition of moving the logs to a PostgreSQL database.

TODO: use of http protocol

⁵https://sonarcloud.io/dashboard?id=gustavjohansen98_E-vil-Corp

1.6 Software license agreement

As listed in section 1.3, we have 21 direct dependencies. 11 of them are licensed under Apache version 2⁶, 8 of them under the MIT license⁷, while the BSD 3-clause⁸ and PostgreSQL license⁹ cover 1-1 dependency each. Since all of these licences are permissive, we had a lot of freedom to choose how to license our software. While we must preserve the original license notices in the files which use code covered by the aforementioned licences, we are permitted to license the project *as a whole* as we see fit. Therefore, to make sure evil capitalists don't profit from our work, we released the project under the GPL version 3¹⁰.

2 Process' Perspective

2.1 Development Team

To adopt a DevOps organisation and develop style as specified in Kim, Humble, and Debois 2016 part 1, a mix of various software development strategies and frameworks was chosen, support by tools to support these strategies. In this section the development strategies will be covered first followed by the tools used.

2.1.1 Development Strategies

To accommodate the DevOps principles of 'smaller batch sizes' and 'Reduce the number of handoffs' (Kim, Humble, and Debois 2016 p. 9-10), an agile approach was taken to the development by using the agile principle of "Deliver working software frequently ..." (Beck et al. 2001 para. 5). This lead to a delivery interval of 1 week with a release on Sunday evening marking the end of an interval.

Team members had other commitments which made it hard to find common working hours, hence a self organising approach was chosen (Beck et al. 2001 para. 13) to handle this issue. With this short overlapping working time, it was decided to practice the Scrum daily meetings (Schwaber and Sutherland 2020 p. 9) two times per week, one on Mondays and one Thursdays. The Monday meetings would be used for prioritising and planning, while Thursday meetings were more of a catch up and experience exchange.

Various tools was utilised to achieve the above strategies, which will be covered in the next sections.

⁶<https://www.apache.org/licenses/LICENSE-2.0>

⁷<https://opensource.org/licenses/MIT>

⁸<https://opensource.org/licenses/BSD-3-Clause>

⁹<https://www.postgresql.org/about/licence/>

¹⁰<https://www.gnu.org/licenses/gpl-3.0.en.html>

2.2 Development Tools

2.2.1 Communication Tools

Communication and meetings between team members were done by using a Team Group. The Group contained 3 channels a general chat, a chat for arranging meetings/hosting meetings and a chat that contains various useful links.

2.2.2 Planning tools

A Kanban board was create with Github Projects¹¹ in combination with Github Issues¹² as the sticky notes in it to keep an overview of the tasks at hand. Issues could be added to the project in two ways. Every Monday once the tasks for the following week was known, issues would be created and added to the project. They would then be prioritised in regards to the severity for the application i.e. security risks would be handled as quickly as possible while minor UI bugs would be fixed last. If any bugs became apparent at any point they could be added to the project, where after the developers would assess severity as soon as possible. All of this can be seen in figure 5 together with part of the column setup, which can be seen below

To Do → In Progress → Review In Progress → Done → Deployed → To Be Archived

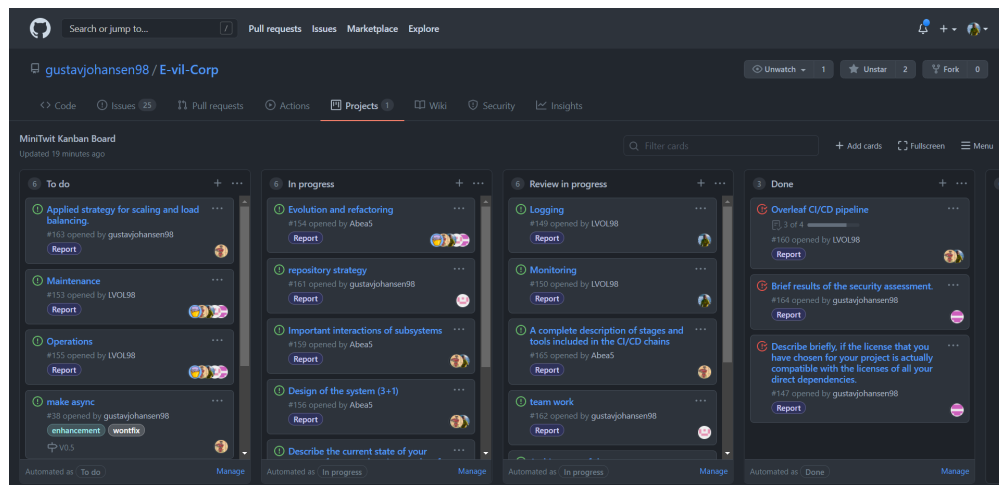


Figure 5: TODO

¹¹TODO

¹²TODO

2.2.3 Version Control

Git was used as the version control system and Github was used to host the repositories. A mono-repository setup as utilised to host the source code, with a task based branching strategy (Radigan 2018) combined with a develop and main branch. Meaning that main contained code that was deployed and develop was a branch for testing and merging the different task branches.

2.3 Monitoring

The monitoring of the EvilTwitter application was done using the monitoring and alerting toolkit Prometheus¹³ to gather information from the application. Two dotnet package was used to retrieve data from the application. Prometheus-net.SystemMetrics¹⁴ was used to retrieve system information from where the application was running, and prometheus-net¹⁵ to gather information from the Controllers. The application posted all the collected data at <http://159.89.213.38:5010/metrics> where Prometheus could then gather the necessary data.

Prometheus then made its services available at <http://159.89.213.38:9090> where Grafana¹⁶ could connect and retrieve the necessary data. Via grafana this data was changed to a more readable format collected in a dashboard that was made available at <http://159.89.213.38:3000>.

The information gathered in Grafana was setup in two categories: General and controller usage



Figure 6: TODO

¹³<https://prometheus.io/>

¹⁴<https://github.com/Daniel15/prometheus-net.SystemMetrics>

¹⁵<https://github.com/prometheus-net/prometheus-net>

¹⁶<https://grafana.com/>



Figure 7: TODO

First at the top row of figure 6 the genral view of the application is given. This includes a graph over how many request is occurring at a given time (the graph to the left), to give an overview of the incoming traffic. Further, the alert graph can be seen at the top right, which is a value that can be either 1 or 0. This translates to what value latest returned last, with any latest value greater than 0 would resolved to a value of 1 and anything else would resolved to a value of 0. Hence if the Api is down or returns odd values this would be registered by Grafana. This tracker could be used to notify the developers if the Api behaved oddly, which was utilised by having a webhook that sends messages to a discord server as seen in the figure 8.

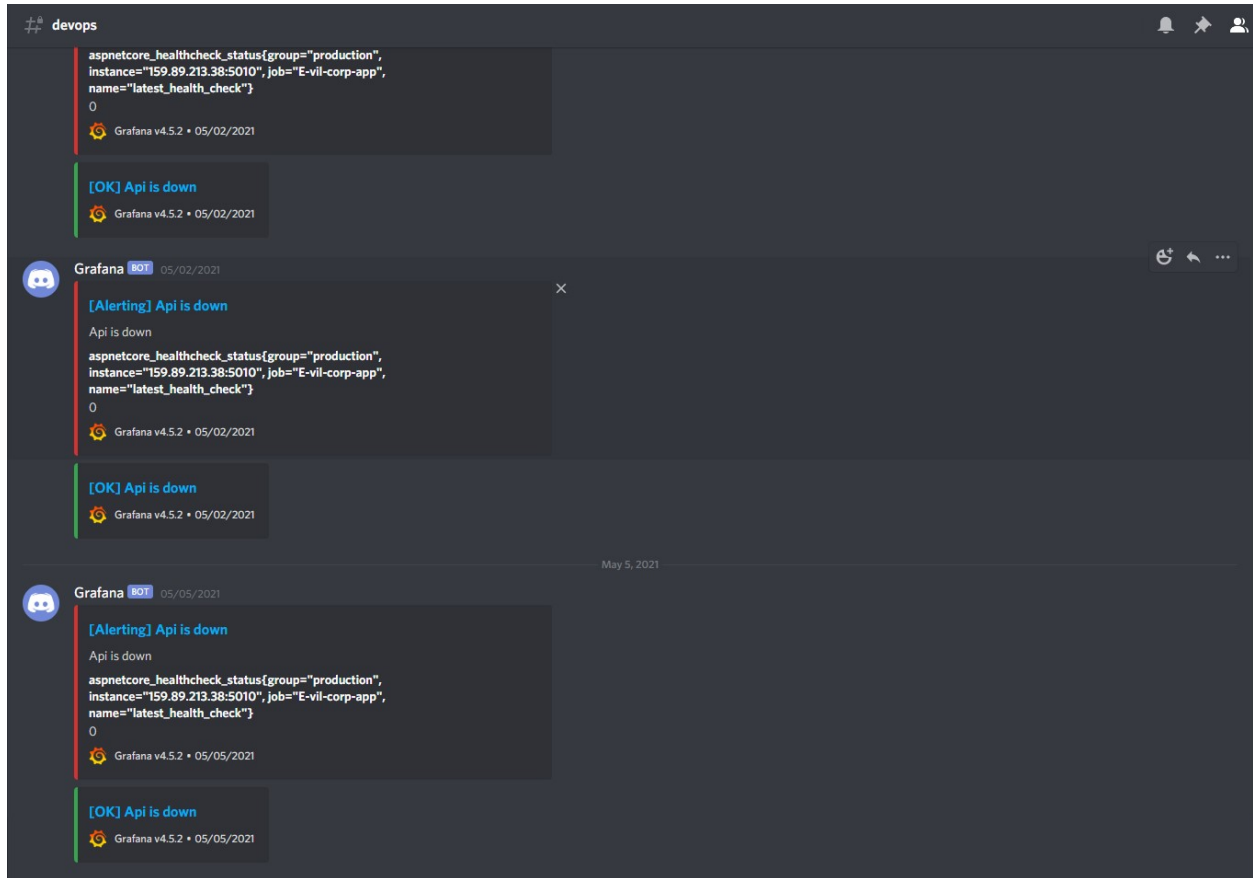


Figure 8: TODO

Second information from controllers was very detailed¹⁷, and could be filtered by message type (POST, GET etc), response (204, 404 etc.). This information is valuable in solving performance issues, but creating a graph for every single message type and response would clutter the dashboard and make it less readable. Hence a decision was made that such queries should be done on a case by case basis, and a more general overview was created to monitor each controller as a whole. The query can be seen below.

```
sum(http_request_duration_seconds_sumcontroller="Follower")
```

Everything else on the Grafana dashboard is the query above executed on all controllers. An example to the use fullness of this approach can be seen in the following example. At one point the message controller was more time as the other controllers, where by looking on the summarised time per message type revealed that it was the GET call that used a lot of time.

¹⁷The data posted can be seen at <http://159.89.213.38:5010/metrics>

2.4 Logging

The application uses Elastic Search¹⁸, Kibana¹⁹ and Serilog²⁰ to aggregate the logs. This is done by having C# logs useful information that is then propagated to *http://localhost:9200* where Elastic Search monitors and collects log. Finally Kibana imports this data in order to display and query the logs.

The package Serilog came with some off the shelf functionality in case of logging, where at the informational level the following functionality was utilised initially. Logging of database queries and requests and response send to and from the controllers. After evaluation this was deemed unnecessary, as the information given in the logs could be retrieved wither from the monitoring setup or from database queries themselves, hence logging was kept at an error level as this information cannot be retrieved otherwise.

2.5 Security assessment

To assess the security of our system, we considered vulnerabilities of our cloud infrastructure, vulnerabilities of the code we produced, and security of the user data. When assessing the safety of our infrastructure, we found it high impact and high probability that an adversary gains access to the account of the repo owner, gaining access to our secrets. To decrease this risk, the repo owner enabled 2-factor authentication. We also found it high probability high impact to fall victim to a denial-of-service attack, since DoS attacks are cheap to execute, and we have no protection set up against it. The system could also be overwhelmed by automated sign-ups to the platform, so it would be advantageous to set up CAPTCHA against it.

Considering we use the insecure version of http, our users are at risk of an adversary eavesdropping or spoofing our server's IP. This in turn would lead to disclosure of the user's credentials. Could be remedied by self-signing a certificate with Let's Encrypt. We deemed this issue medium impact and medium probability.

One low probability risk we identified was the cloud provider (or our account at the provider) getting hacked. This would be a severe problem, since we would lose access to our infrastructure, with the adversary gaining complete control over the live server and our database. User credentials would be somewhat safe, we only store hashes of passwords, however common passwords could be easily looked up from a rainbow table. To provide better guarantees, we could also add salt and pepper to the passwords. The other low probability risk we identified was a supply chain attack on any of our dependencies. Since it is unfeasible to constantly audit every new version the supplier publishes, the best line of defence is auditing once, and freezing version numbers after.

¹⁸TODO

¹⁹TODO

²⁰TODO

2.6 Description of CI/CD pipeline

Overall, the project consists of three workflows all utilised with GitHub Actions to make use of the open source workflow actions found in the GitHub Marketplace:

- **release.yml** to automatically make a release every Sunday at 9 pm.
- **report-overleaf.yml** to automatically compile the Latex source code into a pdf.
- **main.yml** to deploy local changes from development to production.

All the workflow files are found in the *.github/workflows* folder of the repository, and each uses the action checkout²¹ to checkout the repository to a virtual machine hosted by GitHub to perform operations on.

2.6.1 Automatic release

This workflow uses the create-release²² and CRON formatting to automatically trigger a release of the main branch every sunday at 9 pm.

2.6.2 Latex report build

We write the report in Overleaf and from their platform, we push the changes in the Latex documents directly to main, which compiles them to a pdf via the latex-action²³. We then use the push action²⁴ to push the pdf document back into the correct folder in the repository.

²¹<https://github.com/actions/checkout>

²²<https://github.com/actions/create-release>

²³<https://github.com/xu-cheng/latex-action>

²⁴<https://github.com/ad-m/github-push-action>

2.6.3 From development to production

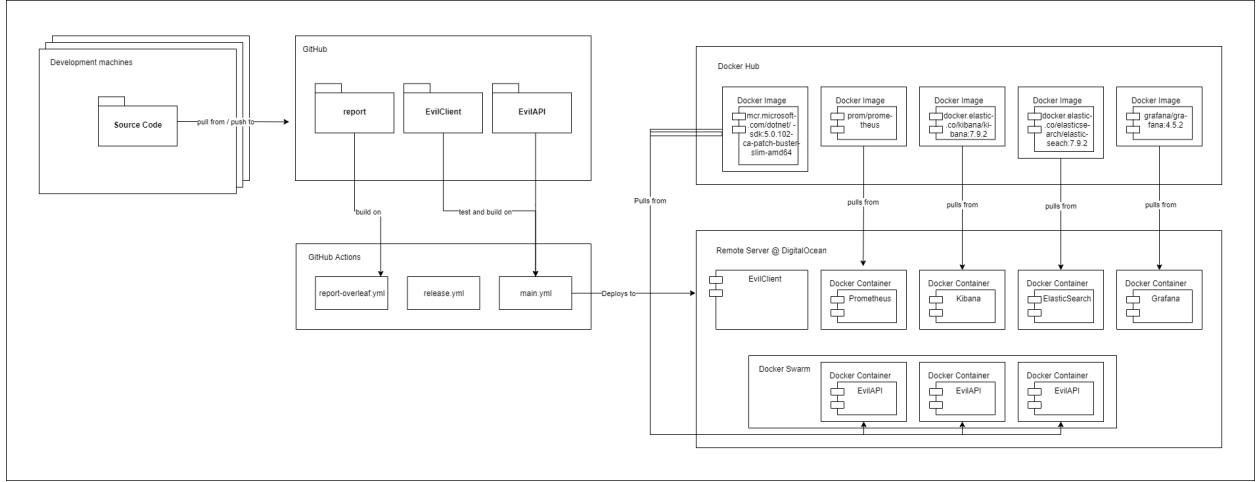


Figure 9: Overall workflow diagram

Figure 4 displays the different stages on how implementations are taken from development into production. We can make use of a tier structure to explain the details:

1. Development tier

Changes to the source code are made in this tier on individual developer workstations. To ensure code quality before pushing to version control, the project uses the dotnet CodeCracker²⁵ package to provide the developer with a static code analysis when building locally.

2. Integration tier

Upon merging into the main branch, the *main.yml* workflow will be triggered. This workflow handles testing, quality control and staging and is separated into three jobs, that will run on GitHub Actions hosted containers:

- **Build, test and Infersharp analysis**

This job runs in an Ubuntu 18.04 environment to resemble the actual target production environment hence staging. Here, dependencies are restored, the source code will be built and all the unit tests will be performed. Furthermore, we make use of the Infersharp action²⁶, that will detect security leaks such as exposed connectionstrings for instance.

²⁵<https://github.com/code-cracker/code-cracker>

²⁶<https://github.com/microsoft/infersharpaction>

- **Build and SonarCloud analysis**

The second job runs in a Windows latest version environment, since the SonarCloud static code analysis depends on this environment. When built and completed, a comprehensive code analysis is available on our SonarCloud dashboard.

Both of these jobs run concurrently and utilise the dotnet action²⁷ with dotnet version 5.0.102 to mirror the dotnet environment in production.

3. Deployment tier

The third job of the *main.yml* workflow handles continuous deployment and is dependent on the aforementioned jobs, as shown in figure 5.

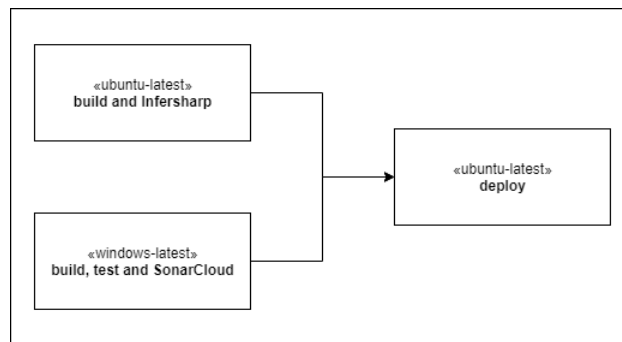


Figure 10: Main Workflow diagram

That is, this final job will be triggered if and only if the other jobs succeed, and upon success the job will run the deployment script:

- Checkout the repository from main.
- Copy repository to DigitalOcean droplet via SCP action²⁸.
- SSH into the droplet via SSH action²⁹.
- Run the swarm deploy script, such that the api docker service updates its running containers with the latest build of the EvilAPI subsystem.
- Run an instance of the EvilClient subsystem.
- Run the Grafana, Kibana, ElasticSearch and Prometheus containers if they are not already running via docker-compose.

If the rolling update in the api docker service fails, an automatic rollback to the previous image will be performed. Unfortunately, the EvilClient instance does not have any rollback strategy upon failures as of now.

²⁷<https://github.com/actions/setup-dotnet>

²⁸<https://github.com/appleboy/scp-action>

²⁹<https://github.com/appleboy/ssh-action>

2.7 Applied strategy for scaling and load balancing

3 Lessons Learned Perspective

3.1 Evolution and refactoring

Since we came from different backgrounds - data science and software development-, our first issue in refactoring was settling on a language. As we didn't have a shared programming language all of us knew, we tried learning a common language none of us knew before. While we thought we can pick up a language quickly, since we knew the basic building blocks and had experience learning from documentation, we ended up settling for C# after some gruesome weeks of learning go. This choice created some discrepancies in our abilities to interact with the codebase, which was hard to bridge for the entirety of project period.

When setting up virtualization, we started by deploying local copies to Digital Ocean with the help of Vagrant. Later, we switched from local copies to cloning from github, since it was easier to just specify the production branch in Vagrant than manually switching branches for spinning up the machines. An issue we were still facing was the database. Since we were working with an sqlite database, we had to manually copy the database from our VM before every destruction. At first, we bridged the issue by setting up a vagrant trigger-on-destroy to copy the database file. Later, we switched to a postgres cluster, also deployed on Digital Ocean, so that the database was more independent from the application. importance of database setup initially

Creating the CI/CD setup, we've been through hell. We had a lot of issues with setting up the keys the right way for everything, which is why we ended up not using Travis, but github actions, since it was more tightly integrated with the repository.

Monitoring

Logging

Load balancing

3.2 Operations

-

Usage of a CI/CD pipeline was new for everyone, and several benefits became clear early on. A major hurdle in earlier projects would be a commit or merge to the main branch, that had an error such that the project would not run when another pulled the changes down. This would slow down development in other projects as the bug had to be resolved first before any work could be done, but most of this is avoided by having a CI/CD pipeline that analyses and test your code.

3.3 Maintenance

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