

BsC Devops

Group D

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Section Tim,

System's perspective

Process' perspective

How do you monitor your systems and what precisely do you monitor?

The team has used a combination of Prometheus and Grafana to monitor the project. Prometheus is used to collect metrics, while Grafana is used to visualize the data into something that can easily be understood. We currently monitor the number of requests that certain API endpoints get, such as : the 'post' endpoint for messages. The Prometheus and Grafana systems were added with PBI #26.

How do you handle availability and scaling in your systems?

Docker Swarm and rolling upgrades

Docker Swarm was introduced to manage updates without taking the system offline by stopping and restarting the containers each time through docker-compose up. Swarm allowed for the updates to be applied incrementally, bringing up new containers with the updated images before stopping the old ones. This allowed for users and the simulator to have no downtime as it was deploying, which was particularly important to prevent simulator issues.

Staging

A staging branch was created to validate new changes before deployment, where there is no risk of affecting the production environment. The testing of these changes in a separate environment reduces the chance of needing to rollback on the main branch regarding integration issues.

Health check and rollback

After each deployment, the pipeline curls the web server image several times. If the service fails to respond, the pipeline automatically redeploys the previous commit's image, restoring the previous state automatically.

Database migration

The deploy workflow automatically detects if any EF Core migration files changed between the commits and applies them before bringing up new containers. This keeps the database schema in sync with the application.

Variable number of instances

By using infrastructure as code, we can provision new instances and add them to the system easily. As the user base grows, new servers can be spin up without additional work other than specifying the number of instances and re-running the IaC tools. Furthermore, our load balancing setup reduces the chances of overloading specific web servers and the load balancers are monitored with keepalived, which switches the active load balancer in case the current one fails.

Reflection' perspective

Use of Generative AI -Tim 73 words

Generative AI has been used throughout the project to help us, complete the weekly tasks. AI has been used as a debug tool / sparring partner, when a person was stuck. AI has also been used to generate a starting point for task with new technologies. The group has their own preferences in AIs so Gemini, Chatgpt, Claude and Copilot has been used during the project All have been marked as co-author when used. Pro and cons follows in the use of AI. For our purpose it has been a great tool that has saved us countless hours searching on the web, however this "easy" way could also be a hinderance in the sense it might halluciate a solution to our problem that does not work, and us taking the "easy" made harder to catch that. All in all it can be good, but we have found limiting the amount of usage is benefitial.