KEA

(Kubernetes Empowerer to API)

Requirements and analysis model

Product description

The product is a platform for deploying, managing, and scaling machine learning models in production. It offers a secure, flexible environment for automating ML tasks like model versioning, routing, and monitoring. With Kubernetes integration and containerization support, it's designed for developers, ML engineers, and enterprises needing scalable, resilient ML infrastructure.

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Project repo: https://github.com/fanglores/Advanced-Software-Design

This report: https://github.com/fanglores/Advanced-Software-Design

/blob/master/Practice%20Tasks/Final_Task/K8C_FinalTask1_(Task7).pdf

Roles

ML Engineer

Description: This role joins professionals involved in the development, deployment, and monitoring of ML models. They want to simplify the deployment process, automate API documentation, and ensure efficient request validation and caching, ultimately enhancing their workflow and model performance.

API Consumer

Description: This role includes all users interacting with APIs to integrate ML models into their applications. They want to access reliable and well-documented APIs, enabling seamless integration of ML models into their business applications and ensuring optimal performance and usability.

Personas

ML Engineer (Maria, 32 years old)

Goals:

- Deploy and version ML models in Kubernetes.
- Automatic API documentation and request validation.
- Flexibility for different ML frameworks.

Pain points:

- Manual API documentation.
- Difficulties in monitoring model performance.

Backend Developer (Alexander, 28 years old)

Goals:

- Use automatic OpenAPI schema generation.
- Easily add API endpoints with request validation and security.

Pain points:

- Manual API documentation.
- Challenges with integrating authorization and managing access control.

Personas

API Consumer (Sergey, 30 years old)

Goals:

- Get documentation for quick access to ML models.
- Work with reliable and validated APIs.

Pain points:

- Incomplete or outdated documentation.
- API instability and delays.

Corporate Client (Yandex, Sber)

Goals:

- Scalable and secure deployment of ML models.
- Integration of the API gateway into existing infrastructure.

Pain points:

Challenges with integration and corporate standards.

Story map

Security Specialist Manage system's acce parameters and perform	ess	DevOps Engineer Efficient infrastructure management and traffic optimization		Developer, ML Engineer Automate API documentation updates and ensure API compliance		API Consumer Get access to ML-services API via ad-hoc and automated tools
Threat Response and Investigation	Access management Mainta	n Network Operation	Reduce workload related to managing infrastructure	Reduce workload related to consumer support	Publish ML-model for using via API	API discovery and usage
Collect logs and events for events	ment Single On (SSO) for Traffic unified manageme	nt	Automate infrastructure scaling and load balancing	Documentation updates	Enwrap model with web-app Deploy model	Ensure API schemas are Access service compliant and updated
	nting role- ed access performance				Seamless model update	
Audit (Traffic Logging) Singl	le Sign-On Request Rou	ing	Load Balancing	OpenAPI Scheme Generation	Modular Deployment of Models Models Models	Request Validation
	Response Caching				Containerization	

Use case diagram

(take from the previous task)

Show main and alternative scenarios on a diagram

Provide a link to structured textual use case scenarios in your project repo.

Interaction analysis

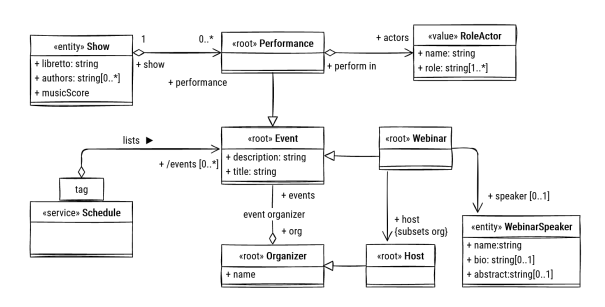
Show a cooperation on a diagram along with the use case

OR. Show as a table, columns: use case - cooperation name - used roles - candidate classes that play them

Final class diagram

The final class model should be consistent (well-formed) with interactions and use cases / stories.

Check that DDD stereotypes are set



Detailed behaviour

Use an activity or state diagram to describe behavior of **one** of the dynamic classifiers in your model

Add the diagram here and explain how it works precisely in detail

Check that the overall model remains well-formed

Note: too small models may not be enough to demonstrate your qualification

Repository structure

Add a repo screenshot showing work products and documents from previous tasks

Demonstrate and explain how did you use tools from Task 2

Check that your project results are accessible for all course students (you may make a copy of your repo)

Team and roles

State team member roles along with photos and full names and primary contact (tg or email)