WROCŁAW UNIVERSITY OF SCIENCE AND TECHNOLOGY FACULTY OF ELECTRONICS

FIELD: Informatyka Techniczna (INF) SPECIALIZATION: Internet Engineering (INE)

MASTER OF SCIENCE THESIS

Comparison analysis and efficiency evaluation of back-end frameworks in database applications

Analiza porównawcza i ocena wydajności frameworków back-endowych w aplikacjach bazodanowych

> AUTHOR: Marcin Wojciechowski

SUPERVISOR:

Dr inż. Paweł Głuchowski W4/K9

GRADE:

Contents

1 Introduction 4 2 Technology description 5 2.1 PostgreSQL 5 2.2 Django 5 2.2.1 Overview 5 2.2.2 Requirements and dependencies 6 2.3.1 Overview 6 2.3.2 Requirements 6 2.3.1 Overview 6 2.3.2 Requirements 6 2.4 ASP.NET Core 7 2.4.1 Overview 7 2.4.2 Requirements 7 2.5 K6 and related tools 7 2.6 Docker and Docker Compose 7 3.1 Performance benchmark 8 3.1.1 Scenarios 8 3.1.2 Data 9 3.1.3 Application isolation 9 3.1.4 Test progress 9 3.1.5 Software versions and hardware 10 4 System design 12 4.1 Initial population creation 12 4.2 Applications endpoints 13 4.3 Environment 15 5 Implementation 16 5.1.1 PostgreSQL 16 5.1.2 Applications 16 5.1.3	A	crony	yms and abbreviations	2
2.1 PostgreSQL 5 2.2 Django 5 2.2.1 Overview 5 2.2.2 Requirements and dependencies 6 2.3 ExpressJS 6 2.3.1 Overview 6 2.3.2 Requirements 6 2.4 ASP.NET Core 7 2.4.1 Overview 7 2.4.2 Requirements 7 2.5 K6 and related tools 7 2.6 Docker and Docker Compose 7 3 Criteria description 8 3.1.1 Scenarios 8 3.1.2 Data 9 3.1.3 Application isolation 9 3.1.4 Test progress 9 3.1.5 Software versions and hardware 10 3.2 Security 10 4 System design 12 4.1 Initial population creation 12 4.2 Applications endpoints 13 4.3 Environment 15 5 Implementation 16 5.1.1 PostgreSQL 16 5.1.2 Applications 16 5.1.3 K6 and related tools 17 5.2 Django 18	1	\mathbf{Intr}	coduction	4
2.2 Django 5 2.2.1 Overview 5 2.2.2 Requirements and dependencies 6 2.3 ExpressJS 6 2.3.1 Overview 6 2.3.2 Requirements 6 2.4 ASP.NET Core 7 2.4.1 Overview 7 2.4.2 Requirements 7 2.5 K6 and related tools 7 2.6 Docker and Docker Compose 7 3 Criteria description 8 3.1.1 Scenarios 8 3.1.2 Data 9 3.1.3 Application isolation 9 3.1.4 Test progress 9 3.1.5 Software versions and hardware 10 3.2 Security 10 4 System design 12 4.1 Database 12 4.1.1 Initial population creation 12 4.2 Applications endpoints 13 4.3 Environment 15 5 Implementation 16 5.1.1 PostgreSQL 16 5.1.2 Applications 16 5.1.3 K6 and related tools 17 5.2 Django 18	2	Tec	hnology description	5
2.2.1 Overview 5 2.2.2 Requirements and dependencies 6 2.3 ExpressJS 6 2.3.1 Overview 6 2.3.2 Requirements 6 2.4 ASP.NET Core 7 2.4.1 Overview 7 2.4.2 Requirements 7 2.5 K6 and related tools 7 2.6 Docker and Docker Compose 7 3 Criteria description 8 3.1.1 Scenarios 8 3.1.2 Data 9 3.1.3 Application isolation 9 3.1.4 Test progress 9 3.1.5 Software versions and hardware 10 3.2 Security 10 4 System design 12 4.1 Database 12 4.1.1 Initial population creation 12 4.2 Applications endpoints 13 4.3 Environment 15 5 Implementation 16 5.1.1 PostgreSQL 16 5.1.2 Applications 16 5.1.3 K6 and related tools 17 5.2 Django 18		2.1	PostgreSQL	5
2.2.2 Requirements and dependencies 6 2.3 ExpressJS 6 2.3.1 Overview 6 2.3.2 Requirements 6 2.4 ASP.NET Core 7 2.4.1 Overview 7 2.4.2 Requirements 7 2.5 K6 and related tools 7 2.6 Docker and Docker Compose 7 3 Criteria description 8 3.1 Performance benchmark 8 3.1.1 Scenarios 8 3.1.2 Data 9 3.1.3 Application isolation 9 3.1.4 Test progress 9 3.1.5 Software versions and hardware 10 3.2 Security 10 4 System design 12 4.1 Database 12 4.1.1 Initial population creation 12 4.2 Applications endpoints 13 4.3 Environment 15 5 Implementation 16 5.1.1 PostgreSQL 16 5.1.2 Applications 16 5.1.3 K6 and related tools 17 5.2 Django 18		2.2	Django	5
2.3 ExpressJS 6 2.3.1 Overview 6 2.3.2 Requirements 6 2.4 ASP.NET Core 7 2.4.1 Overview 7 2.4.2 Requirements 7 2.5 K6 and related tools 7 2.6 Docker and Docker Compose 7 3 Criteria description 8 3.1.1 Scenarios 8 3.1.2 Data 9 3.1.3 Application isolation 9 3.1.4 Test progress 9 3.1.5 Software versions and hardware 10 3.2 Security 10 4 System design 12 4.1 Database 12 4.1.1 Initial population creation 12 4.2 Applications endpoints 13 4.3 Environment 15 5 Implementation 16 5.1 Docker and Docker Compose 16 5.1.1 PostgreSQL 16 5.1.2 Applications 16 5.1.3 K6 and related tools 17 5.2 Django 18			2.2.1 Overview	5
2.3.1 Overview 6 2.3.2 Requirements 6 2.4 ASP.NET Core 7 2.4.1 Overview 7 2.4.2 Requirements 7 2.5 K6 and related tools 7 2.6 Docker and Docker Compose 7 3 Criteria description 8 3.1 Performance benchmark 8 3.1.1 Scenarios 8 3.1.2 Data 9 3.1.3 Application isolation 9 3.1.4 Test progress 9 3.1.5 Software versions and hardware 10 3.2 Security 10 4 System design 12 4.1.1 Initial population creation 12 4.2 Applications endpoints 13 4.3 Environment 15 5 Implementation 16 5.1.1 PostgreSQL 16 5.1.2 Applications 16 5.1.3 K6 and related tools 17 5.2 Django 18			2.2.2 Requirements and dependencies	6
2.3.2 Requirements 6 2.4 ASP.NET Core 7 2.4.1 Overview 7 2.4.2 Requirements 7 2.5 K6 and related tools 7 2.6 Docker and Docker Compose 7 3 Criteria description 8 3.1 Performance benchmark 8 3.1.1 Scenarios 8 3.1.2 Data 9 3.1.3 Application isolation 9 3.1.4 Test progress 9 3.1.5 Software versions and hardware 10 3.2 Security 10 4 System design 12 4.1 Database 12 4.1.1 Initial population creation 12 4.2 Applications endpoints 13 4.3 Environment 15 5 Implementation 16 5.1.1 PostgreSQL 16 5.1.2 Applications 16 5.1.3 K6 and related tools 17 5.2 Django 18		2.3	ExpressJS	6
2.4 ASP.NET Core 7 2.4.1 Overview 7 2.4.2 Requirements 7 2.5 K6 and related tools 7 2.6 Docker and Docker Compose 7 3 Criteria description 8 3.1 Performance benchmark 8 3.1.1 Scenarios 8 3.1.2 Data 9 3.1.3 Application isolation 9 3.1.4 Test progress 9 3.1.5 Software versions and hardware 10 3.2 Security 10 4 System design 12 4.1 Initial population creation 12 4.2 Applications endpoints 13 4.3 Environment 15 5 Implementation 16 5.1.1 PostgreSQL 16 5.1.2 Applications 16 5.1.3 K6 and related tools 17 5.2 Django 18			2.3.1 Overview	6
2.4.1 Overview 7 2.4.2 Requirements 7 2.5 K6 and related tools 7 2.6 Docker and Docker Compose 7 3 Criteria description 8 3.1 Performance benchmark 8 3.1.1 Scenarios 8 3.1.2 Data 9 3.1.3 Application isolation 9 3.1.4 Test progress 9 3.1.5 Software versions and hardware 10 3.2 Security 10 4 System design 12 4.1 Database 12 4.1.1 Initial population creation 12 4.2 Applications endpoints 13 4.3 Environment 15 5 Implementation 16 5.1 Docker and Docker Compose 16 5.1.1 PostgreSQL 16 5.1.2 Applications 16 5.1.3 K6 and related tools 17 5.2 Django 18			2.3.2 Requirements	6
2.4.2 Requirements 7 2.5 K6 and related tools 7 2.6 Docker and Docker Compose 7 3 Criteria description 8 3.1 Performance benchmark 8 3.1.1 Scenarios 8 3.1.2 Data 9 3.1.3 Application isolation 9 3.1.4 Test progress 9 3.1.5 Software versions and hardware 10 3.2 Security 10 4 System design 12 4.1 Database 12 4.1.1 Initial population creation 12 4.2 Applications endpoints 13 4.3 Environment 15 5 Implementation 16 5.1 Docker and Docker Compose 16 5.1.1 PostgreSQL 16 5.1.2 Applications 16 5.1.3 K6 and related tools 17 5.2 Django 18		2.4	ASP.NET Core	7
2.5 K6 and related tools 7 2.6 Docker and Docker Compose 7 3 Criteria description 8 3.1 Performance benchmark 8 3.1.1 Scenarios 8 3.1.2 Data 9 3.1.3 Application isolation 9 3.1.4 Test progress 9 3.1.5 Software versions and hardware 10 3.2 Security 10 4 System design 12 4.1 Database 12 4.1.1 Initial population creation 12 4.2 Applications endpoints 13 4.3 Environment 15 5 Implementation 16 5.1.1 PostgreSQL 16 5.1.2 Applications 16 5.1.3 K6 and related tools 17 5.2 Django 18			2.4.1 Overview	7
2.6 Docker and Docker Compose 7 3 Criteria description 8 3.1 Performance benchmark 8 3.1.1 Scenarios 8 3.1.2 Data 9 3.1.3 Application isolation 9 3.1.4 Test progress 9 3.1.5 Software versions and hardware 10 3.2 Security 10 4 System design 12 4.1 Database 12 4.1.1 Initial population creation 12 4.2 Applications endpoints 13 4.3 Environment 15 5 Implementation 16 5.1 Docker and Docker Compose 16 5.1.1 PostgreSQL 16 5.1.2 Applications 16 5.1.3 K6 and related tools 17 5.2 Django 18			2.4.2 Requirements	7
3 Criteria description 8 3.1 Performance benchmark 8 3.1.1 Scenarios 8 3.1.2 Data 9 3.1.3 Application isolation 9 3.1.4 Test progress 9 3.1.5 Software versions and hardware 10 3.2 Security 10 4 System design 12 4.1 Database 12 4.1.1 Initial population creation 12 4.2 Applications endpoints 13 4.3 Environment 15 5 Implementation 16 5.1 Docker and Docker Compose 16 5.1.1 PostgreSQL 16 5.1.2 Applications 16 5.1.3 K6 and related tools 17 5.2 Django 18		2.5	K6 and related tools	7
3.1 Performance benchmark 8 3.1.1 Scenarios 8 3.1.2 Data 9 3.1.3 Application isolation 9 3.1.4 Test progress 9 3.1.5 Software versions and hardware 10 3.2 Security 10 4 System design 12 4.1 Database 12 4.1.1 Initial population creation 12 4.2 Applications endpoints 13 4.3 Environment 15 5 Implementation 16 5.1 Docker and Docker Compose 16 5.1.1 PostgreSQL 16 5.1.2 Applications 16 5.1.3 K6 and related tools 17 5.2 Django 18		2.6	Docker and Docker Compose	7
3.1.1 Scenarios 8 3.1.2 Data 9 3.1.3 Application isolation 9 3.1.4 Test progress 9 3.1.5 Software versions and hardware 10 3.2 Security 10 4 System design 12 4.1 Database 12 4.1.1 Initial population creation 12 4.2 Applications endpoints 13 4.3 Environment 15 5 Implementation 16 5.1 Docker and Docker Compose 16 5.1.1 PostgreSQL 16 5.1.2 Applications 16 5.1.3 K6 and related tools 17 5.2 Django 18	3	Crit	teria description	8
3.1.2 Data 9 3.1.3 Application isolation 9 3.1.4 Test progress 9 3.1.5 Software versions and hardware 10 3.2 Security 10 4 System design 12 4.1 Database 12 4.1.1 Initial population creation 12 4.2 Applications endpoints 13 4.3 Environment 15 5 Implementation 16 5.1 Docker and Docker Compose 16 5.1.1 PostgreSQL 16 5.1.2 Applications 16 5.1.3 K6 and related tools 17 5.2 Django 18		3.1	Performance benchmark	8
3.1.3 Application isolation 9 3.1.4 Test progress 9 3.1.5 Software versions and hardware 10 3.2 Security 10 4 System design 12 4.1 Database 12 4.1.1 Initial population creation 12 4.2 Applications endpoints 13 4.3 Environment 15 5 Implementation 16 5.1.1 PostgreSQL 16 5.1.2 Applications 16 5.1.3 K6 and related tools 17 5.2 Django 18			3.1.1 Scenarios	8
3.1.4 Test progress 9 3.1.5 Software versions and hardware 10 3.2 Security 10 4 System design 12 4.1 Database 12 4.1.1 Initial population creation 12 4.2 Applications endpoints 13 4.3 Environment 15 5 Implementation 16 5.1.1 PostgreSQL 16 5.1.2 Applications 16 5.1.3 K6 and related tools 17 5.2 Django 18			3.1.2 Data	9
3.1.4 Test progress 9 3.1.5 Software versions and hardware 10 3.2 Security 10 4 System design 12 4.1 Database 12 4.1.1 Initial population creation 12 4.2 Applications endpoints 13 4.3 Environment 15 5 Implementation 16 5.1.1 PostgreSQL 16 5.1.2 Applications 16 5.1.3 K6 and related tools 17 5.2 Django 18			3.1.3 Application isolation	9
3.1.5 Software versions and hardware 10 3.2 Security 10 4 System design 12 4.1 Database 12 4.1.1 Initial population creation 12 4.2 Applications endpoints 13 4.3 Environment 15 5 Implementation 16 5.1.1 PostgreSQL 16 5.1.2 Applications 16 5.1.3 K6 and related tools 17 5.2 Django 18				9
4 System design 12 4.1 Database 12 4.1.1 Initial population creation 12 4.2 Applications endpoints 13 4.3 Environment 15 5 Implementation 16 5.1 Docker and Docker Compose 16 5.1.1 PostgreSQL 16 5.1.2 Applications 16 5.1.3 K6 and related tools 17 5.2 Django 18				10
4.1 Database 12 4.1.1 Initial population creation 12 4.2 Applications endpoints 13 4.3 Environment 15 5 Implementation 16 5.1 Docker and Docker Compose 16 5.1.1 PostgreSQL 16 5.1.2 Applications 16 5.1.3 K6 and related tools 17 5.2 Django 18		3.2	Security	10
4.1 Database 12 4.1.1 Initial population creation 12 4.2 Applications endpoints 13 4.3 Environment 15 5 Implementation 16 5.1 Docker and Docker Compose 16 5.1.1 PostgreSQL 16 5.1.2 Applications 16 5.1.3 K6 and related tools 17 5.2 Django 18	4	Svsi	tem design	12
4.1.1 Initial population creation 12 4.2 Applications endpoints 13 4.3 Environment 15 5 Implementation 16 5.1 Docker and Docker Compose 16 5.1.1 PostgreSQL 16 5.1.2 Applications 16 5.1.3 K6 and related tools 17 5.2 Django 18	_	•	9	
4.2 Applications endpoints 13 4.3 Environment 15 5 Implementation 16 5.1 Docker and Docker Compose 16 5.1.1 PostgreSQL 16 5.1.2 Applications 16 5.1.3 K6 and related tools 17 5.2 Django 18				
4.3 Environment 15 5 Implementation 16 5.1 Docker and Docker Compose 16 5.1.1 PostgreSQL 16 5.1.2 Applications 16 5.1.3 K6 and related tools 17 5.2 Django 18		4.2		
5.1 Docker and Docker Compose 16 5.1.1 PostgreSQL 16 5.1.2 Applications 16 5.1.3 K6 and related tools 17 5.2 Django 18				
5.1 Docker and Docker Compose 16 5.1.1 PostgreSQL 16 5.1.2 Applications 16 5.1.3 K6 and related tools 17 5.2 Django 18	5	Imr	plementation	16
5.1.1 PostgreSQL 16 5.1.2 Applications 16 5.1.3 K6 and related tools 17 5.2 Django 18	•	_		
5.1.2 Applications 16 5.1.3 K6 and related tools 17 5.2 Django 18		0.1	-	
5.1.3 K6 and related tools			•	
5.2 Django			11	
•		5.2		
5.2.1 Model 18		0.2	5.2.1 Model	18

CONTENTS	า
CONTENTS	$oldsymbol{\mathcal{L}}$

		5.2.2	Database connection and initialization	18	
		5.2.3	Routing and serialization	19	
		5.2.4	Endpoints	19	
	5.3	Expres		20	
		5.3.1	Model	20	
		5.3.2	Database connection and initialization	21	
		5.3.3	Routing and endpoints	22	
	5.4	ASP.N	ET	22	
		5.4.1	Model	22	
		5.4.2	Database connection and initialization	23	
		5.4.3	Routing and Endpoints	24	
	5.5	Perform	mance tests	25	
		5.5.1	Environment variables	26	
		5.5.2	Scenarios	26	
		5.5.3	Setup	27	
		5.5.4	Get test	27	
	5.6	Main s	cript	28	
		_			
6	Res			29	
	6.1		mance	29	
	6.2	Securit	ty	29	
7	Con	clusion	1	30	
Bi	bliog	raphy		30	
T.;	ist of Figures 32				
1/1	50 UI	riguie	ىرى 	J	
Li	st of	\mathbf{Code}	Listings	33	
\mathbf{Li}	st of	Algori	thms	34	

Acronyms and abbreviations

API Application Programming Interface. 6, 7

ASGI Asynchronous Server Gateway Interface. 6

CRUD Create Retrieve Update Delete. 8, 13, 20

DB Database. 19, 22, 24, 34

DRF Django Rest Framework. 5, 6, 19

HTTP Hypertext Transfer Protocol. 6

JSON JavaScript Object Notation. 20

LTS Long Term Support. 16

MVC Model-View-Controller. 5, 7

NPM Node Package Manager. 6

ORM Object-Relational Mapping. 12

PG PostgreSQL. 1, 5, 6, 7, 12, 16, 17, 18, 23, 34

SQL Structured Query Language. 20

VU Virtual User. 8, 26

WSGI Web Server Gateway Interface. 6

Introduction

Complex web applications keep becoming more popular in recent years. They are very easily accessible from any place in the world and can run on almost any modern device, as it requires only web browser and the Internet connection to run.

Web frameworks simplify the development process of web applications significantly improving developers productivity. There is a huge variety of choices between the mentioned software, so choosing one may be a difficult task.

The choice of server-side framework is crucial, as it is responsible for handling sensitive data and plays a key role in the overall performance of the application.

The goal of this document is to focus on three of the most popular server-side frameworks and compare their performance under high load as well as basic security measurements. The results of this thesis will be important for web developers and architects, that need to decide on which framework should they choose for their application.

Web frameworks for this comparison were chosen from the list of Stack Overflow Developer Survey 2020 Web Frameworks popularity [1]. The chosen frameworks (and their respective languages) are:

- Express.js (JavaScript)
- ASP.NET (C#)
- Django (Python)

Chapter 2 describes chosen frameworks, including their architecture and requirements. For the definition of the criteria against which the results will be measured, see Chapter 3. Chapter 4 presents design of the system - database models, application structure and environment preparation. Chapter 5 shows framework specific application implementation details. Results of the tests and comparison of the technologies can be found in chapter 6. For final conclusion of this document, see chapter 7.

Technology description

2.1 PostgreSQL

For the Database Management System I chose PostgreSQL, which is the second most popular choice among database technologies [2].

2.2 Django

2.2.1 Overview

Django is a high-level Python web framework, that allows programmers build dynamic, interesting sites in an extremely short time. Django is designed to let you focus on the fun, interesting parts of your job while easing the pain of the repetitive bits [3]. Additionally the framework is being supported by a wide variety of libraries and frameworks, like Django Celery, Crispy Forms, Django Rest Framework (DRF).

Django is based on MVC architecture:

- Model a data structure, represented by a database
- View interfaces visible in the browser
- Controller connects Model and View together describes how the data should be presented to the user

In Django application there are multiple files and at first it may not be obvious what their role is. Basic structure of an application looks like this:

- apps.py common to all django apps configuration file
- models.py custom models
- serializers.py define how our model objects should be converted into response
- views.py custom controllers, which is not intuitive for most of people; as the developers explain, in their interpretation of MVC the view describes which data gets presented to the user [4]
- urls.py defines which endpoint responds to given controller

Templates, which are not mentioned above, are the Django's custom views - in case of application for my tests, it is going to be using build in json parsers.

2.2.2 Requirements and dependencies

Fortunately Django has a built in PostgreSQL engine, so no additional packages need to be added for this to work. However, for the sake of this research, a popular package Django Rest Framework package was added (over 21k stars on github), as it provides well thought set of base components for building APIs, often reducing the amount of code that needs to be written. Deploying django can be currently done by two interfaces:

- WSGI, which is the main Python standard for communicating between servers and applications
- and ASGI, which is new, asynchronous-friendly standard, allowing to use asynchronous Python features (and Django features as they are developed) [5]

Since the applications will be tested under a heavy load, the logical choice was the ASGI interface. As recommended in the documentation ??, deploying an application with ASGI can be done using Uvicorn, which is a fast ASGI server implementation ??, which results in two additional packages being added to the list of requirements.

2.3 ExpressJS

2.3.1 Overview

To describe what Express.js is, it would be appropriate to introduce Node.js. Node is an open-source runtime environment that runs on the same engine as the JavaScript in the browsers, but it allows developers to build server-side tools and applications. Node package manager (NPM) provides hundreds of thousands of packages, and that is where we can find Express [6].

Express is the most popular web framework with almost 17 million weekly down-loads from NPM. It provides mechanisms to write handlers for HTTP requests, integrate with rendering engines and handle middlewares. The minimalism of the framework is compensated by huge supply of third party libraries, which are a giant expansion to it's functionality.

Express.js is an unopinionated framework, which means theres more than one "right" way to achieve a given result - there is no strict architecture that the developer has to follow.

2.3.2 Requirements

Application for the research in this thesis is very minimalistic itself, hence there are not many additional packages that need to be added. There is only one bundle downloaded from the NPM repository, which is pg-promise. Initially it was a package that expanded the base library - node-postgres by adding promises to the base driver, but since then the library's functionality was vastly expanded [7]. The expanded version of the driver was chosen, because of it's popularity - at the day of accessing the libraries the number of weekly downloads of node-postgres (2k) [8] was only a tiny fraction of pg-promise's (172k) [9].

2.4 ASP.NET Core

2.4.1 Overview

ASP.NET Core is an open-source framework for building modern Internet-connected applications. With it you can build web applications and services, IoT apps, and mobile backends. "Core" is an a new, upgraded version of ASP.NET - it includes architectural changes, that result in more modular framework [10].

ASP.NET Core MVC is a framework optimized for use with ASP.NET Core, that allows to build APIs and web applications using Model-View-Controller pattern [11].

2.4.2 Requirements

To have the PostgreSQL support in the application, it is necessary to add PG provider for the framework - Npgsql.EntityFrameworkCore.PostgreSQL.

2.5 K6 and related tools

For testing the performance of applications, a tool named k6 was chosen. It is a modern load testing tool written in Golang, which provides clean and well documented APIs for writing and running tests, while still being easily configurable to the developers needs. Test logic and configuration options are both to be written in JavaScript, which allows developers for using JavaScript modules, which aids in code reusability. The creators of k6 prepared two types of execution:

- local, through command line interface
- and cloud, which is a commercial SaaS product, made to make performance testing in bigger applications easier.

For the sake of this experiment, local testing has fulfilled all expectations.

Installation on Ubuntu operating system is fairly simple and all necessary commands were described in the documentation. However, to make the testing simpler, a k6 Docker image was used, that together with Docker Compose allowed to create a single script that would handle all test cases as described in the following section.

K6 allows to create visualizations, using built-in InfluxDB and Grafana integration, where InfluxDB is used as storage backend and Grafana to visualize the data. In this research, only InfluxDB was added to store the data and after each test the data was exported to file, which later allowed to compare the results between applications on a single chart.

2.6 Docker and Docker Compose

Docker is a software that allows virtualization on an operating system level (containerization). Containers wrap the applications code in a small virtual environment based on the provided configuration. Docker and Docker Compose were used to simplify the development. This made starting all services that had be run together possible with only one command, eg. for django performance tests - django, postgres, k6 and influx. For every application a production ready Dockerfile was created. Additionally, Docker provides applications a layer of isolation from each other and the host.

Criteria description

3.1 Performance benchmark

3.1.1 Scenarios

The task for each application is to complete simple CRUD operations as fast as possible. For comparison of the performance of the applications, a few test cases were developed:

- retrieving multiple objects (getMany)
- retrieving single object (get)
- updating a single object (put)
- creating a single object (post)
- deleting a single object (delete)

They were tested with a few different application loads, which are represented by a number of Virtual Users (VUs) - as mentioned in the k6 repository description they are glorified, parallel while(true) loops [12]. The scenarios chosen for tests are:

- 1 VU
- 8 VUs
- 32 VUs
- 128 VUs
- 512 VUs

For a single virtual user case the number of concurrences does not change throughout the duration of the test, however, as suggested in , for bigger numbers of concurrent users, the tests should include warmup and cooldown period. All tests are 45 seconds long, and tests with more than 1 virtual user include 15 seconds of ramp up time and 15 seconds of ramp down time as shown on figure 3.1.

Longer test times did not bring any satisfactory results and only caused CPU throttling problems, thus they were shortened to the period of 45 total seconds, which also made comparison of the results much easier.

For one scenario the results could be slightly different, that is why every test was repeated 10 times. For creation of the graphs presented in chapter 6 for each test an average response times were calculated.

Number of VUs over seconds

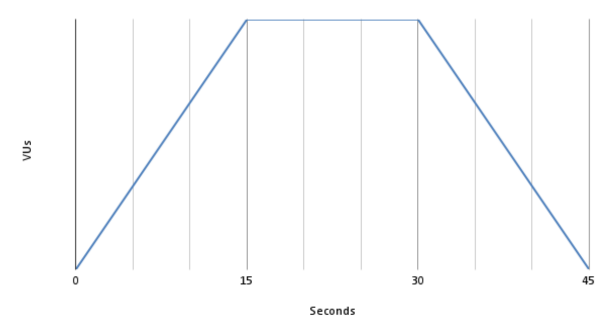


Figure 3.1: Amount of VUs per second during the tests

3.1.2 Data

For the performance tests some frameworks required initial data to exist in the database (for example PUT endpoint for editing database models), thus at the beginning of the tests for each framework the database is populated. To be sure that the data is consistent, after seeding the database the docker volume that keeps the data is being stored locally, and before each test it is being restored.

3.1.3 Application isolation

To be sure that the applications are running in an isolated environment, docker containers were used. The configuration prepared for the applications included environment preparation (installing necessary packages, providing environment variables), To simplify the research, a Docker Compose configuration was prepared, that builds and starts all the necessary containers at once.

3.1.4 Test progress

The main script prepared for this thesis, that gathers all the measurements is described in the algorithm 1.

Algorithm 1: Pseudocode describing load testing process

```
frameworks = [aspnet django express];
scenarios = [1 \ 8 \ 32 \ 128 \ 512];
iterations = [1 \ 2 \ 3 \ 4 \ 5 \ 6 \ 7 \ 8 \ 9 \ 10];
test cases = [get post put delete getMany];
forall frameworks do
   populate database;
   store snapshot;
   forall scenarios do
       forall iterations do
          forall test cases do
              if application is running then
               kill application;
              remove volumes;
              if test case is not post then
                 restore snapshot;
              start application;
              while application is not responding do
                wait for application;
              for 45 seconds do
                 measured test;
              store k6 result;
              store influxDB result;
              for 20 seconds do
                cooldown;
merge results;
```

3.1.5 Software versions and hardware

The tests were run on a laptop with the specification presented in table 3.1. Frameworks used to build the application were in the versions presented in table 3.2.

Table 3.1: Hardware

Hardware	
Processor	Intel(R) Core(TM) i5-8250U CPU @ 1.60GHz
RAM memory	16 GB @ 2400MT/s
Operating system	Ubuntu 20.04.2 LTS

3.2 Security

Table 3.2: Frameworks and libraries versions

Software versions	
Python	3.1.9
Django	3.1.4
Django REST Framework	3.12.2
gunicorn	20.0.4
uvicorn	0.13.1
C#	7.3
ASP.NET	2.1.1
${\bf Npgsql.EntityFrameworkCore.Postgre SQL}$	2.1.1.1
Node.js	15.12.0
Express	4.17.1
pg-promise	10.9.5

System design

4.1 Database

For the tests, a database consisting of a single table was created - a model is presented in a table 4.1.

Table 4.1: Database model

User	
id	serial not null primary key
password	varchar(128) not null
username	varchar(30) not null
first name	varchar(30) not null
last name	varchar(30) not null
email	varchar(75) not null

For every application the operations on the PostgreSQL database may be slightly different, since in Django and ASP.NET they are handled by the Object-Relational Mapping libraries, while Express works on SQL statements.

Database creation is based on environment variables, as it makes it easier for connecting the applications to the database later. For the connection, the following variables need to be present:

- POSTGRES DB, which is the name of the database, set to postgres,
- POSTGRES USER, the default database user, set to postgres,
- POSTGRES PASSWORD as the defaults' user password, set to postgres,
- POSTGRES_HOST required only for applications it is the hostname where the database can be found because of how the docker networks work, it needs to be set to the container name postgres,
- POSTGRES_PORT which is the port on which the database is exposed set to 5432

4.1.1 Initial population creation

For every application the script responsible for seeding the database looks basically the same, but for the different frameworks the piece of code had to be adjusted to three

different languages. The amount of users is parameterized and can be changed on all applications by one variable in the main script, to keep the consistency between applications and avoid potential mistakes. Users are created in bulk in a single transaction to speed up the process.

Each framework (or library providing database support) has it's own built in methods for CRUD operations, and they may be slightly different from each other. For example, Express is and ASP.NET Core framework automatically wrap statements in a transaction. ASP.NET in each transaction sets the transaction isolation level and uses prepared statements, which then are executed with required parameters. In listings 4.1 4.2 and 4.3 there are presented example log queries for initial user population creation.

```
statement: BEGIN
LOG:
      statement: SET TRANSACTION ISOLATION LEVEL READ COMMITTED
LOG: execute: INSERT INTO users (id, email, first_name, last_name,
   password, username) VALUES ($1, $2, $3, $4, $5, $6)
DETAIL: parameters: $1 = '1', $2 = 'First0@Last0.com', $3 = 'First0'
   , $4 = 'Last0', $5 = 'Pass0!', $6 = 'First0Last0'
LOG: execute: INSERT INTO users (id, email, first_name, last_name,
   password, username) VALUES ($1, $2, $3, $4, $5, $6)
DETAIL: parameters: $1 = '2', $2 = 'First1@Last1.com', $3 = 'First1'
   , $4 = 'Last1', $5 = 'Pass1!', $6 = 'First1Last1'
LOG:
      statement: COMMIT
       Listing 4.1: Log of ASP.NET initial user population creation
LOG:
      statement: BEGIN
      statement: INSERT INTO "app_myuser" ("id", "password", "
LOG:
   username", "first_name", "last_name", "email") VALUES (1, 'Pass0!
   ', 'FirstOLastO', 'FirstO', 'LastO', 'FirstO@LastO.com'), (2, '
   Pass1!', 'First1Last1', 'First1', 'Last1', 'First1@Last1.com')
   RETURNING "app_myuser"."id"
      statement: COMMIT
       Listing 4.2: Log of Express is initial user population creation
      statement: insert into "public"."users"("id", "password", "
   username", "first_name", "last_name", "email") values('1', 'Pass0!', '
   FirstOLastO','FirstO','LastO','FirstO@LastO.com'),('2','Pass1!','
   First1Last1','First1','Last1','First1@Last1.com')
```

Listing 4.3: Log of Django initial user population creation

4.2 Applications endpoints

For the load tests, applications were prepared with 6 endpoints:

- GET /status/
 - Description: required for the script, allows to check if the server has properly started and can properly respond to requests
 - Response code: 200
 - Response body: empty
- GET /users/{id}/

- Description: retrieves user with given id from the database
- Database operation: retrieve
- Parameters:
 - * id path parameter, id of the user to be retrieved
- Response code: 200
- Response body: User model
- GET /users/?limit={limit}&offset={offset}
 - Description: retrieves multiple users allows to check the frameworks serialization speed
 - Database operation: retrieve
 - Parameters:
 - * limit query parameter, amount of users returned
 - * offset query parameter, amount of rows to skip from the beginning
 - Response code: 200
 - Response body: User model array
- DELETE /users/{id}/
 - Description: Removes user with given id
 - Database operation: delete
 - Parameters:
 - * id path parameter, id of the user to be removed
 - Response code: 204
 - Response body: empty
- POST /users/
 - Description: Creates user from details provided in body
 - Database operation: create
 - Request body: User model to be created
 - Response code: 201
 - Response body: User model
- PUT /users/{id}/
 - Description: Updates user with given id from details provided in body
 - Database operation: update
 - Request body: User model to be created
 - Parameters:
 - * id path parameter, id of the user to be removed
 - Response code: 201
 - Response body: User model

4.3 Environment

As mentioned in the previous chapters, a script that gathers all the measurements was prepared, which follows the schema presented in algorithm 1.

Implementation

5.1 Docker and Docker Compose

5.1.1 PostgreSQL

PostgreSQL is built straight from the image without the need of Dockerfile, thus only the Docker Compose configuration is present. It places environment variables described in section 4.1 from the file, creates a named volume containing the database files, reserves memory and creates a healthcheck, which allows to determine whether the container is ready to be connected to. Configuration for this service is presented in listing 5.1

```
postgres:
   image: postgres:13.1-alpine
   env_file:
     - env/postgres.env
   volumes:
     - pgdata:/var/lib/postgresql/data/
   mem_reservation: 4gb
   healthcheck:
     test: ["CMD-SHELL", "pg_isready -U postgres"]
     interval: 5s
     timeout: 5s
     retries: 5
```

Listing 5.1: PostgreSQL Docker Compose configuration

5.1.2 Applications

It made utmost sense to place this section standalone and not within each application, since the configurations for all of them are very alike. Dockerfiles are configured to install all necessary packages, place the code in suitable folders, specify a non-root user for the container to run as and set the entrypoint to a script that starts the application. The main differences between the Dockerfiles are the chosen images:

- Django Dockerfile was inspired by Anuj Sharma, who created one for his series of Django development guide articles [13] image used is python:3.9.1-slim,
- For Express.js, a latest slim image of LTS node version was chosen node:14.17.0-slim,

• ASP.NET Core has a Dockerfile suggested by the documentation, so it was used in the application - images dotnet:2.1-sdk and dotnet:2.1-aspnetcore-runtime (multistage build) [14].

Dockerfiles were also checked by Hadolint, which is a linter that helps to build best practice Docker images [15]. It verifies if the Dockerfile follows the rules presented in official docker documentation [16]. Example Dockerfile is presented in listing 5.2. Docker Compose configuration points to the build folder, imports the environment variables for connection with PG and variable with amount of users to create, ensures that the application starts after the database has started (makes the app wait for PostgreSQL healthcheck) and reserves memory for the application. To see an example of Docker Compose configuration check listing 5.3.

```
FROM node: 14.17.0-slim
RUN apt-get update -y \
    && apt-get install --no-install-recommends -y curl \
    && apt-get clean \
    && rm -r /var/lib/apt/lists/*
WORKDIR /app
COPY package * . json ./
RUN npm install
COPY src ./src
USER node
CMD npm start
                    Listing 5.2: Express.js Dockerfile
express:
    profiles: ["express"]
    build: express
    env_file:
        - env/postgres.env
    environment:
         - NODE_ENV=production
         - USER_AMOUNT = $ { USER_AMOUNT }
    depends_on:
        postgres:
             condition: service_healthy
    mem_reservation: 4gb
           Listing 5.3: Express is Docker Compose configuration
```

5.1.3 K6 and related tools

Developers of k6 prepared instructions for usage with Docker [17]. as well as an example Docker Compose configuration, including InfluxDB and Grafana integration [18]. In the interest of the performance tests the latter was introduced, with small adjustments to fit the needs of test environment. For example, Grafana configuration was not needed in our case, since the results are later exported to a file for drawing custom graphs.

5.2 Django

5.2.1 Model

Django offers a built in User model, however it was decided not to use it in this case. The reason for that is that the built in model handles extra operations for the User, like creating groups, permissions, authentication and a few additional fields. Instead of using it, the implementation of model presented in listing 5.4 was created. It does not contain the primary key definition, as django.db.models.Model class handles it automatically.

```
class MyUser(models.Model):
    password = models.CharField(max_length=128)
    username = models.CharField(max_length=30)
    first_name = models.CharField(max_length=30)
    last_name = models.CharField(max_length=30)
    email = models.CharField(max_length=75)
    Listing 5.4: Django user model
```

5.2.2 Database connection and initialization

Django handles a lot of things for the user - connection is very simple - in initial project generation a file settings.py is created, which consists of all the necessary variables for the system to work. In the file we can find a variable named Databases, initially with SQLite backend. All that needs to be done to connect to our PostgreSQL is to change the engine to built-in PG backend and change the remaining fields - name, user, password, host and port, as presented in listing 5.5. With that done, the connection is automatically done on the system startup.

```
DATABASES = {
    'default': {
        'ENGINE': 'django.db.backends.postgresql',
        'NAME': os.environ.get('POSTGRES_DB', 'postgres'),
        'USER': os.environ.get('POSTGRES_USER', 'postgres'),
        'PASSWORD': os.environ.get('POSTGRES_PASSWORD', 'postgres'),
        'HOST': os.environ.get('POSTGRES_HOST', 'postgres'),
        'PORT': os.environ.get('POSTGRES_PORT', 5432),
    }
}
```

Listing 5.5: Django database connection object, fragment of settings.py file

Creating the table is handled by migration system - to create the migrations the command from listing 5.6 had to be run.

```
python3 manage.py makemigrations

Listing 5.6: Django migration creation command
```

This creates the tables based on the model presented in models.py files through the whole project. In this case, it only created one table. For creating the initial population a management function was prepared, that is being executed from the main script. Seeding the database was presented in listing 5.7.

```
amount = int(os.environ.get("USER_AMOUNT"))
users = []
for id in range(amount):
    first_name = f"First{id}"
```

```
last_name = f"Last{id}"
    user = MyUser(
        id = id + 1,
        username=first_name+last_name,
        first_name=first_name,
        last_name = last_name,
        email=f"{first_name}@{last_name}.com",
        password=f"Pass{id}!"
    )
    users.append(user)
MyUser.objects.bulk_create(users)
```

Listing 5.7: Populating django DB

5.2.3Routing and serialization

Django routing is to be placed in urls.py files. There is one main file in the project configuration folder, and one in each module. Since this application consists of only one modules, two urls.py files exist - presented in listings 5.8 and 5.9.

```
urlpatterns = [
    path('', include('app.urls'))
   Listing 5.8: Fragment of Django route configuration file - config/urls.py
from .views import UserViewSet, status
router = routers.DefaultRouter()
router.register(r'users', UserViewSet)
urlpatterns = [
    path('', include(router.urls)),
    path('status', status),
1
```

Serialization is another great thing about Django and Django Rest Framework - DRF has

Listing 5.9: Fragment of Django route configuration file - app/urls.py

built in abstract ModelSerializer class - to create a serializer for our model, all that needs to be done is to specify which model and which fields we want to serialize, as presented in listing 5.10.

```
class UserSerializer(serializers.ModelSerializer):
    class Meta:
        model = MyUser
        fields = ['id', 'username',
                                      'email', 'first_name', '
            last_name', 'password']
               Listing 5.10: Django User serialization class
```

5.2.4**Endpoints**

It is pretty certain at this point that django offers a lot of functionality. It should come with no surprise that the endpoints can also be implemented with a few lines of code, thanks to the built in methods. As shown in the listing 5.11, creating views does not require much, only the queryset containing all user models and a serializer class. With

this ViewSet and one standalone function we get all the endpoints described in section 4.2 of this document. UserViewSet class was used in the routing in file presented in listing 5.9.

```
class UserViewSet(viewsets.ModelViewSet):
    queryset = MyUser.objects.all()
    serializer_class = UserSerializer
@api_view(['GET'])
def status(r):
    return Response()
```

Listing 5.11: Controllers for django endpoints

5.3 Express

5.3.1Model

User model in express is needs to contain all the necessary logic for handling CRUD operations. Implementation of the model is shown in listing 5.12 - it shows all SQL statements except include, which is placed in separate file. Database queries return JSON object that is ready to be

```
class UsersModel {
  constructor(db, pgp) {
    this.db = db;
    this.pgp = pgp;
    createColumnsets(pgp);
  }
  async insert(user) {
    return this.db.one(sql.insert, user);
  async update(fields, id) {
    const user = await this.retrieve(id);
    if (user) {
      const updateFields = '(${Object.keys(fields)}) = ROW(${Object.
         values (
        fields
      ).map((value) => ', ${value}, ')
      return this.db.one("UPDATE users SET $1^ WHERE id = $2 RETURNING *
         ",[
        updateFields,
        +id,
      ]);
    } else {
      return null
    }
  }
  async delete(id) {
    return this.db.any("DELETE FROM users WHERE id = $1", [+id]);
  }
```

```
async retrieve(id) {
   return this.db.oneOrNone(
      "SELECT * FROM users WHERE id = $1",
      [+id]
   );
}

async get(limit, offset) {
   return this.db.multi(
      "SELECT * FROM users LIMIT $1 OFFSET $2",
      [+limit, +offset]
   );
}
```

Listing 5.12: Express.js user model

5.3.2 Database connection and initialization

Work with express is a bit more difficult, as most of the configuration needs to be done by the user. To connect with the database, a postgres promise instance needs to be created. Because there is no migration system, creating the table also needs to be done manually. To do so, a database configuration file was created (listing 5.13) and imported into the entrypoint file. It contains all the necessary information about the connection and creation of the table.

```
const DBCONFIG = {
    host: process.env.POSTGRES_HOST,
    password: process.env.POSTGRES_PASSWORD,
    database: process.env.POSTGRES_DB,
    user: process.env.POSTGRES_USER,
    port: process.env.POSTGRES_PORT,
};
const initOptions = {
    extend(obj, dc) {
        obj.users = new Users(obj, pgp);
    }
};
const pgp = pgPromise(initOptions);
const db = pgp(DBCONFIG);
(async () => { await db.users.createTable(); })();
module.exports = { db, pgp };
              Listing 5.13: Express.js database connection
```

Initialization of the database is handled by function presented in listing 5.14.

```
const users = [];
for (var id = 0; id < USER_AMOUNT; id++) {
  const first_name = 'First${id}';
  const last_name = 'Last${id}';
  const user = {
   id: '${id + 1}',
   first_name,
   last_name,</pre>
```

```
username: first_name + last_name,
   email: '${first_name}@${last_name}.com',
   password: 'Pass${id}!',
};
users.push(user);
}
const query = this.pgp.helpers.insert(users, cs.insert);
await this.db.none(query);
Listing 5.14: Populating Express.js DB
```

5.3.3 Routing and endpoints

Unlike in Django, routes and endpoints are not separated in two files. It is very common to keep them in a single file, as shown in listing 5.15. All they do is registering a route on the provided path in the first argument and executing the functions provided in the second argument. The mentioned functions call the respective method from User model sends appropriate response based on the return data of the query.

```
app.get("/status", (req, res) => res.sendStatus(200));
app.get("/users/:id", async (req, res) => {
    const data = await db.users.retrieve(req.params.id);
    return data ? res.json(data) : res.sendStatus(400);
});
app.get("/users", async (req, res) => {
    const limit = req.query.limit;
    const offset = req.query.offset;
    const data = await db.users.get(limit, offset);
    return data ? res.json(data) : res.sendStatus(400);
});
app.post("/users", async (req, res) => {
    const data = await db.users.insert(req.body);
    return data ? res.status(201).json(data) : res.sendStatus(400);
});
app.delete("/users/:id", async (req, res) => {
    await db.users.delete(req.params.id);
    return res.sendStatus(204);
});
app.put("/users/:id", async (req, res) => {
    const data = await db.users.update(req.body, req.params.id);
    return data ? res.json(data) : res.sendStatus(400);
});
```

Listing 5.15: Express is routing and endpoint logic

5.4 ASP.NET

5.4.1 Model

Model in ASP.NET Core is a class that serves a similar purpose to Django model (shown in subsection 5.2.1). It defines all the fields that need to be placed in the database model,

including the names, types and constraints, using 'Required' and 'Column' decorators. In addition to that, using 'JsonProperty' decorator we can describe a field name that is later used in serialization and describing the serialization, so we do not have to specify a serializer manually later. Model is presented in listing 5.16.

```
public class User {
    [DatabaseGenerated(DatabaseGeneratedOption.Identity)]
    public int Id { get; set; }
    [Required]
    [Column(TypeName = "varchar(128)")]
    public string Password { get; set; }
    [Required]
    [Column(TypeName = "varchar(30)")]
    public string Username { get; set; }
    [Required]
    [JsonProperty("first_name")]
    [Column(TypeName = "varchar(30)")]
    public string FirstName { get; set; }
    [Required]
    [JsonProperty("last_name")]
    [Column(TypeName = "varchar(30)")]
    public string LastName { get; set; }
    [Required]
    [Column(TypeName = "varchar(75)")]
    public string Email { get; set; }
}
```

Listing 5.16: ASP.NET Core user model

5.4.2 Database connection and initialization

Connection to the database looked more similar in Express.js - we need to get all environment variables, create a connection string string using them and pass them to the PostgreSQL provider, as shown in listing 5.17. Initial population generation is shown in 5.18.

```
var user = new User();
    user.Id = int.Parse(f''{id + 1}");
    user.Username = first_name + last_name;
    user.FirstName = first_name;
    user.LastName = last_name;
    user.Email = $"{first_name}@{last_name}.com";
    user.Password = $"Pass{id}!";
    users.Add(user);
}
this.AddRange(users);
this.SaveChanges();
```

Listing 5.18: Populating ASP.NET Core DB

5.4.3Routing and Endpoints

The code for controllers is quite lengthy, but that is because routing and endpoint definition is a part of database context class - using 'Route', 'HttpGet', 'HttpPost', 'HttpPut' and 'HttpDelete' decorators we are able to define routes for given functions. Request parameters are placed directly into the function arguments, using 'FromQuery', 'FromBody' clauses or by putting the argument in the decorator (for example 'HttpGet("id")'). All controllers can be seen in listing 5.19.

```
[Route("status")]
[ApiController]
public class StatusController : ControllerBase {
    [HttpGet]
    public object Status() {
        return Ok();
    }
}
[Route("users")]
[ApiController]
public class UserController : ControllerBase {
    private ApiDbContext _context;
    public UserController(ApiDbContext context) {
        _context = context;
    [HttpGet("{id}")]
    public object GetById(int id) {
        return _context.Users.Single(b => b.Id == id);
    [HttpGet]
    public object Get(
        [FromQuery] int limit, [FromQuery] int offset) {
        return _context.Users
            .OrderBy(u => u.Id)
            .Skip(offset)
            .Take(limit)
            .ToList();
    }
    [HttpPost]
    public object Post([FromBody] User _user) {
```

_context.Add(_user);

```
_context.SaveChanges();
        Response.StatusCode = 201;
        return new JsonResult(_user);
    }
    [HttpDelete("{id}")]
    public object Delete(int id) {
        var user = (from a in _context.Users where a.Id == id select
            a).FirstOrDefault();
        if (user != null) {
            _context.Remove(user);
            _context.SaveChanges();
            return NoContent();
        } else {
            return NotFound();
        }
    }
    [HttpPut("{id}")]
    public object Edit(int id, [FromBody] User _user) {
        var user = (from a in _context.Users where a.Id == id select
            a).FirstOrDefault();
        if (user != null) {
            user.Password = _user.Password;
            user.Username = _user.Username;
            user.FirstName = _user.FirstName;
            user.LastName = _user.LastName;
            user.Email = _user.Email;
            _context.SaveChanges();
            return Ok(user);
        } else {
            return NotFound();
        }
    }
}
```

Listing 5.19: ASP.NET Core routing and endpoint logic

5.5 Performance tests

Tests implementation is divided into 6 files:

- config.js,
- delete.test.js,
- get.test.js,
- getMany.test.js,
- post.test.js,
- put.test.js.

Configuration file config.js is a module that contains common code for all tests, utility functions such as waiting for container, preparing scenarios, parsing environment variables, creating users (in the same fashion as ones existing in the database) or exporting results to a file.

5.5.1 Environment variables

From the main script, the following test variables are passed:

- TEST TIME defines the length of a performance test,
- VU_AMOUNT shows with how many concurrent VUs the test will be run,
- USER AMOUNT describes amount of users existing in the database,
- SCENARIO is the current scenario (according to what was said in subsection 3.1.1, for 1 VU the scenario is constant-vus and for the other cases it is ramping-vus),
- FRAMEWORK shows which framework is currently started,
- RESULTS PATH defines a path to a file for exporting final results.

5.5.2 Scenarios

K6 have a few executors defined. For this research only two of them will be used:

- Constant VUs, where a fixed number of Virtual Users try to execute as many iterations as possible within a specified period of time,
- and Ramping VUs, which is very alike to the Constant VUs executor, but works on a variable number of Virtual Users [19].

To further demonstrate the meaning of code in listing 5.20, it needs to be mentioned that graceful stop and graceful ramp down variables allow to finish currently running requests after the time limit has passed and stages in 'ramping-vus' case statement describe the VU chart from figure 3.1.

```
const getScenario = () => {
  const scenario = __ENV.SCENARIO
  switch (scenario) {
    case "constant-vus": {
      return {
        executor: "constant-vus",
        vus: VU_AMOUNT,
        duration: TEST_TIME + "s",
        gracefulStop: '1m',
      };
    }
    case "ramping - vus": {
      const target = VU_AMOUNT;
      return {
        executor: 'ramping-vus',
        start VUs: 0,
        stages: [
          { duration: TEST_TIME / 3 + "s", target },
          { duration: TEST_TIME / 3 + "s", target },
```

Listing 5.20: K6 scenarios definition

5.5.3 Setup

Setup function is the first user-defined thing that runs when the k6 application is started. It needs to be run from the test file, but the code that is common for all tests is shown in 5.21. This function sends requests every 3 seconds, trying to get a response from applications' status endpoint.

```
const waitForServer = () => {
  let r;
  while (!r || r.status !== 200) {
    try {
      r = http.get('${baseUrl}/status');
    } catch (e) { }
    sleep(3);
  }
};
```

Listing 5.21: K6 setup functions

5.5.4 Get test

Get test is the simplest of the group, so it is going to be used to explain the whole k6 test structure.

```
export const options = config.baseOptions;

function request(id) {
   const r = http.get(config.userUrl + id + "/");
   return r;
}

export function setup() {
   config.waitForServer();
   config.warmup((i) =>
       request(config.getElementId(i % (config.USER_AMOUNT - 1), __VU))
   );
}

export function handleSummary(data) {
   return config.csvHandler(data);
}

export default function () {
```

```
group("get", () => {
   const id = config.getElementId(__ITER, __VU);
   const r = request(id);
   config.checkStatus(r, 200);
});
}
```

Listing 5.22: K6 Get test

5.6 Main script

Results

6.1 Performance

Table 6.1 shows an average of 95th percentile from the 10 tests mentioned in the previous chapters.

Table 6.1: Average p(95) response time in tests

AVERAGE z p(95)		filename		
test	concurrency	aspnet	django	express
delete	1	8.35	48.36	4.14
	8	9.75	143.84	10.94
	32	48.84	385.77	32.68
	128	192.80	1259.32	118.67
	512	675.12	4923.61	458.99
get	1	1.37	12.54	1.00
	8	6.42	54.46	5.98
	32	19.89	189.95	20.05
	128	84.64	643.71	79.42
	512	309.29	2605.04	321.64
get Many	1	48.16	56.93	24.14
	8	76.09	344.77	42.59
	32	177.36	1280.14	73.80
	128	325.66	4831.64	159.44
	512	683.23	19525.67	511.82
patch	1	9.13	45.58	5.20
	8	10.53	129.42	11.65
	32	50.86	358.92	35.65
	128	198.23	1237.40	130.69
	512	655.22	4806.19	501.05
post	1	6.73	40.73	5.13
	8	7.32	122.30	10.37
	32	42.36	321.98	29.24
	128	171.97	1069.47	120.47
	512	611.54	4185.22	407.89
put	1	9.12	45.20	5.26
	8	10.49	132.10	11.73
	32	51.82	359.56	34.78
	128	202.52	1236.24	129.99
	512	735.95	4817.58	507.11

6.2 Security

Conclusion

Bibliography

- [1] "Stack overflow 2020 developer survey web frameworks." https://insights.stackoverflow.com/survey/2020#technology-web-frameworks. Accessed: 2021-03-14.
- [2] "Stack overflow 2020 developer survey databases." https://insights.stackoverflow.com/survey/2020#technology-databases. Accessed: 2021-03-14.
- [3] J. K.-M. Adrian Holovaty, "The django book," 2007.
- [4] "Django documentation faq: General." https://docs.djangoproject.com/en/1.11/faq/general/#django-appears-to-be-a-mvc-framework-but-you-call-the-controller-the-view-and-the-view-the-template-how-come-you-don-t-use-the-standard-names. Accessed: 2021-03-14.
- [5] "Django documentation deploying django." https://docs.djangoproject.com/en/3.2/howto/deployment/#deploying-django. Accessed: 2021-06-08.
- [6] "Express/node introduction." https://developer.mozilla.org/en-US/docs/Learn/Server-side/Express Nodejs/Introduction. Accessed: 2021-06-08.
- [7] "pg-promise github page." https://github.com/vitaly-t/pg-promise. Accessed: 2021-06-08.
- [8] "node-postgres npm page." https://www.npmjs.com/package/node-postgres. Accessed: 2021-06-08.
- [9] "pg-promise npm page." https://www.npmjs.com/package/pg-promise. Accessed: 2021-06-08.
- [10] "Introduction to asp.net core." https://docs.microsoft.com/en-us/aspnet/core/introduction-to-aspnet-core. Accessed: 2021-06-08.
- [11] "Overview of asp.net core mvc." https://docs.microsoft.com/en-us/aspnet/core/mvc/overview. Accessed: 2021-06-08.
- [12] "k6 github page." https://github.com/k6io/k6. Accessed: 2021-06-08.
- [13] "Django development using docker as host part 1: Dockerfile." https://dev.to/anujdev/django-development-using-docker-as-host-part-1-dockerfile-3bnc. Accessed: 2021-06-08.
- [14] "Asp.net core documentation obrazy platformy docker dla asp.net core." https://docs.microsoft.com/pl-pl/aspnet/core/host-and-deploy/docker/building-net-docker-images?view=aspnetcore-2.1. Accessed: 2021-06-08.

BIBLIOGRAPHY 32

[15] "Hadolint github page." https://github.com/hadolint/hadolint. Accessed: 2021-06-08.

- [16] "Docker documentation best practices for writing dockerfiles." https://docs.docker.com/develop/develop-images/dockerfile_best-practices/. Accessed: 2021-06-08.
- [17] "K6 documentation running local tests." https://k6.io/docs/getting-started/running-k6/#running-local-tests. Accessed: 2021-06-08.
- [18] "K6 github page example docker-compose.yml." $https://github.com/k6io/k6/blob/master/docker-compose.yml. \ Accessed: 2021-06-08.$
- [19] "K6 documentation executors." https://k6.io/docs/using-k6/scenarios/executors/. Accessed: 2021-06-08.

List of Figures

3.1 Amount of VUs per second during the tests		Ĉ
---	--	---

List of Code Listings

4.1	Log of ASP.NET initial user population creation	13
4.2	Log of Express.js initial user population creation	13
4.3	Log of Django initial user population creation	13
5.1	PostgreSQL Docker Compose configuration	16
5.2	Express.js Dockerfile	
5.3	Express.js Docker Compose configuration	17
5.4	Django user model	18
5.5	Django database connection object, fragment of settings.py file	18
5.6	Django migration creation command	18
5.7	Populating django DB	18
5.8	Fragment of Django route configuration file - config/urls.py	19
5.9	Fragment of Django route configuration file - app/urls.py	19
5.10	Django User serialization class	19
5.11	Controllers for django endpoints	20
5.12	Express.js user model	20
	Express.js database connection	21
5.14	Populating Express.js DB	21
	Express.js routing and endpoint logic	
5.16	ASP.NET Core user model	23
5.17	ASP.NET Core database connection	23
5.18	Populating ASP.NET Core DB	23
5.19	ASP.NET Core routing and endpoint logic	24
	K6 scenarios definition	
5.21	K6 setup functions	27
5 22	K6 Get test	27

List of Algorithms

r seudocode describing load testing process	-	Pseudocode describin	load testing process		10
---	---	----------------------	----------------------	--	----