

Mentors Nexus Application

WEB APPLICATION FOR CONTENT DELIVERY

Lubomír Rýgl

Mentors s.r.o.
Address

Mentors Nexus CONTENTS

Contents

1	Version Control	5
2	Application Overview 2.1 short	6
3	Architecture Overview 3.1 General Architecture	7
4	Endpoint Definitions	8
5	Database Design	g

Mentors Nexus FIGURES

Figures

Mentors Nexus TABLES

Tables

1	Document version history	5
2	List of available endpoints	7

Mentors Nexus LISTINGS

Listings

1	Backend Application base path	7
2	Format XML for MAC calculation example	9

1 Version Control

Version	Date	User	Change Note
ver1.0.0-3cbac7	14.03.2022	Lubomír Rýgl	Initial version

Table 1: Document version history

2 Application Overview

Mentors Nexus is a software web application used by Mentors.cz to provide its users access to educational materials online. The application back-end is running on Java 18 with SpringBoot Framework and the front-end will be a Angular application. For more detail about the availability and architecture - please see the documentation Architecture Overview. The following sections describe the actions that can be taken by users interfacing with the application.

2.1 Application

USER ACTION

- Register Account
- Log-In to Account
- Update User
- Delete User
- Subscribe to Course
- Purchase Course
- Watch Lesson
- Finish Lesson
- Finish Course

COURSE ACTION

- Create Course
- Edit Course
- Delete Course

LESSON ACTION

- Create Lesson
- Edit Lesson
- Delete Lesson
- Assign Lesson to Course

LEARNING PATH ACTION

- Create Learingn PATH
- Edit Learingn PATH
- Delete Learning Path
- Assign Course to Learning Path

3 Architecture Overview

3.1 General Architecture

3.2 AWS Architecture

Application shall be build as a three tier application leveraging AWS

3.3 Endpoint Overview

List of endpoints exposed to the frontend application available for request processing

https://mentors.cz/api/v01/

Listing 1: Backend Application base path

Allowed	Туре	Endpoint	Description
Method			
GET	PUBLIC	/public-status	Shows application status
GET	PROTECTED	/status	Shows application status
GET	PUBLIC	/user/resetPassword	Reset user password
POST	PUBLIC	/user/register	Register a new user
POST	PUBLIC	/user/ľogin	Log-In an existing user
POST	PROTECTED	/user/add	Add new user manually - requires a administrator permissions to perform this acction. Endpoint is not publicly accessible
POST	PUBLIC	/user/register	Register a new user

Table 2: List of available endpoints

4 Endpoint Definitions

5 Database Design

```
\boldsymbol{\ast} Returns part of XML string from which MAC should be generated.
       * param xml XML String
       st param macElementName XML element name from which the MAC should be generated
      fun getXmlPartForMacVerification(xml: String, macElementName: String): String {
          val macStartElement = "<$macElementName>'
          val macEndElement = "</$macElementName>"
          if (xml.contains(macStartElement) && xml.contains(macEndElement)) {
10
               val macData = xml.substring(
11
                   xml.indexOf(macStartElement),
12
                   xml.indexOf(macEndElement) + macElementName.length + TAG_OFFSET
13
              val macString = macData.replace(">[\\s]*<".toRegex(), "><")
log.debug("MAC string length: {}", macString.length)</pre>
15
16
               return macString
17
          } else {
18
               throw ParsingErrorException("Missing element $macElementName for MAC.")
          }
20
```

Listing 2: Format XML for MAC calculation example