

**TEST PROJECT**

**for Web design and development**

**JUNIOR**

WSA2021\_TP17\_Server\_side\_actual J EN

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# INTRODUCTION

Technologies of this module: REST API

Time to complete: 3 hours

You need to use all available skills in server development to create a REST API that will be responsible for controlling access to checkpoints at the customer's site.

The customer wants the API to be easy to maintain, so using frameworks would be a plus.

# DESCRIPTION OF PROJECT AND TASKS

Your task is to implement a REST API that will meet the customer's requirements.

For your convenience, all URLs will use the {host} pseudonym, which indicates the address http://xxxxxx-m1.wsr.ru/, where xxxxxx is your participant login.

The customer wants to organize access control on their territory using control points. To do this, he needs an API with the appropriate functionality.

The point of control is a physical controller that reads some information from a card or QR code and checks by means of a request to the server whether the employee has access or not. A control point can have a parent point, for example:

* Polygon 1
  + Office 1001;
  + Office 1002;
* Polygon 2

The customer plans to integrate your API with their internal HR and infrastructure management services, so they independently organize automatic synchronization of data about users, employees and access control points. You will be provided with a database with already prepared data.

The administrator's functionality should be as follows:

* Login to the system;
* Access groups;
  + Creation of access groups;
  + Viewing the list of access groups;
  + Adding a control point to an access group;
  + Removing a control point from an access group;
  + Adding an employee to an access group;
* Checking the employee's right to access the control point;

Authentication

Request for authentication in the system. When sending a request, you must send an object with a username and password. If the client sent the correct data, then it is necessary to return the generated token and username, otherwise an error message.

|  |  |
| --- | --- |
| Request | Response |
| **URL:** {host}/api /login  **Method:** POST  **Headers**  **- Content-Type:** application/json  **Body:**  {  “login”: “admin”,  “password”: “admin”  }  **login** - required parameter  **password** - required parameter | **------------------- Successful --------------------**  **Status:** 200  **Content-Type:** application/json  **Body:** {  “data”: {  “token”: <generated token>,  “full\_name”: “Alex Adm”  }  }  **---------------- Validation error ----------------**  **Status:** 422  **Content-Type:** application/json  **Body:** {  “error”: {  “code”: 422,  “message”: “Validation error”,  “errors”: {  <key>: <error message>  }  }  }  **------------------ Unauthorized -----------------**  **Status:** 401  **Content-Type:** application/json  **Body:** {  “error”: {  “code”: 401,  “message”: “Unauthorized”,  “errors”: {  “login”: “invalid credentials”  }  }  } |

**In all** **subsequent requests require authentication** using the Authorization header**.** If the request is sent without this header or the token is invalid, then the server should return the following response in response:

**Status:** 401

**Content-Type:** application/json

**Body:** {

“error”: {

“code”: 401,

“message”: “Unauthorized”

}

}

Creating an access group

An access group is a group that unites employees and allows you to provide access to control points for all members of the group at once.

This request should create a new access group and return information about it.

|  |  |
| --- | --- |
| Request | Response |
| **URL:** {host}/api/groups  **Method:** POST  **Headers:**  **- Content-Type:** application/json  **- Authorization:** Bearer <token>  **Body:** {  “name”: “Security”  }  **name** - required parameter | **------------------------ Successful ---------------------**  **Status:** 201  **Content-Type:** application/json  **Body:** {  “data”: {  “id”: 1,  “name”: “Security”  }  }  **--------------------- Validation error ------------------**  **Status:** 422  **Content-Type:** application/json  **Body:** {  “error”: {  “code”: 422,  “message”: “Validation error”,  “errors”: {  “name”: <error message>  }  }  } |

View all access groups

This query should return a list of all access groups.

|  |  |
| --- | --- |
| Request | Response |
| **URL:** {host}/api/groups  **Method:** GET  **Headers:**  **- Authorization:** Bearer <token> | **----------------------- Successful -------------------------**  **Status:** 200  **Content-Type:** application/json  **Body:** {  “data”: {  “items”: [  {  “id”: 1,  “name”: “Security”  },  {  “id”: 2,  “name”: “Restaurant”  }  ]  }  } |

Adding control points to the access group

This request should add the control points sent in the request to the access group. In the body of the request, you must pass the points property with the IDs of the control points. The control point identifiers must be validated for existence.

|  |  |
| --- | --- |
| Request | Response |
| **URL:** {host}/api/groups/<id>/points  **Method:** POST  **Headers**  **- Content-Type:** application/json  **- Authorization:** Bearer <token>  **Body:**  {  “points”: [1,2,3]  }  **points** - required parameter, an array of existing identifiers to be added to the group | **---------------------- Successful ------------------------**  **Status:** 201  **-------------------- Validation error --------------------**  **Status:** 422  **Content-Type:** application/json  **Body:** {  “error”: {  “code”: 422,  “message”: “Validation error”,  “errors”: {  “points”: <error messages separated by commas>  }  }  } |

Adding an employee to an access group

This request must add the employees transferred in the request to the access group. In the body of the request, you must pass the staff property with employee IDs.

Employee IDs must be validated for existence.

|  |  |
| --- | --- |
| Request | Response |
| **URL:** {host}/api/groups/<id>/staff  **Method:** POST  **Headers**  **- Content-Type:** application / json  **- Authorization:** Bearer <token>  **Body:**  {  “staff”: [1,2,3]  }  **staff** - required parameter, an array of existing employee IDs to be added to the access group | **----------------------- Successful -----------------------**  **Status:** 201  **-------------------- Validation error --------------------**  **Status:** 422  **Content-Type:** application/json  **Body:** {  “error”: {  “code”: 422,  “message”: “Validation error”,  “errors”: {  “staff”: <Error messages separated by commas>  }  }  } |

Checking the employee's access rights

This request should check the employee's access rights to the control point. The request contains a unique employee code (not ID) and the ID of the control point, and the response returns the employee's photo and true / false, depending on the availability of access rights.

The right to access is determined by the following conditions:

* If the employee belongs to an access group that has access to the control point, then the employee must have access.
* If the above condition is not met, but the administrator has granted the employee the right to access within X seconds, then the employee must have access to the specified checkpoint for X seconds from the moment the access right was granted.

Since control points can have parent points, this means that if an employee is granted the right to access this point, then the employee should automatically have access to all parent points.

For example, let's imagine the following structure of points:

* Entrance
  + Polygon 1
    - Cabinet 1001;
    - Office 1002;
  + Polygon 2
    - Office 2001;

If an employee will have access to the control point "Cabinet 1002", then he must also have access to "Polygon 1" and "Entrance", respectively.

Any attempt to access must be logged in the system for further review.

|  |  |
| --- | --- |
| Request | Response |
| **URL:** {host}/api/access  **Method:** POST  **Headers**  **- Content-Type:** application/json  **- Authorization:** Bearer <token>  **Body:**  {  “staff”: <unique 32-character employee code, not ID>,  “point”: <control point id>  }  **staff** - required field, employee code  **point** - required field, existing control point ID | **----------------------- Successful -----------------------**  **Status:** 200  **Content-Type:** application/json  **Body**: {  “data”: {  “photo”: <link to employee photo>,  “access”: <true / false>  }  }  **-------------------- Validation error --------------------**  **Status:** 422  **Content-Type:** application/json  **Body:** {  “error”: {  “code”: 422,  “message”: “Validation error”,  “errors”: {  <key>: <error message>  }  }  } |

Also, during the access check, you must save a link to the photo of the employee who initiated the access check. To do this, you need to refer to an external API and pass the access point ID there. In response, you will receive a link to a photo from a camera near this control point.

**External API**

|  |  |
| --- | --- |
| Request | Response |
| **URL:** http://xkesryp-m1.wsr.ru/vcs/points/<ID>  **Method:** POST  **Query params:**  **- ID**: checkpoint | **Status:** 200  **Content-Type:** application/json  **Body**: {  “data”: {  “url”: <link to photo from camera>,  }  } |

Database

You are provided with a ready-made database. You can add and remove data as you see fit, but you cannot change the structure of the database. When validating, all your data, **except for the users table,** will be replaced with other test data. Therefore, be sure to create a user with the appropriate username and password as described below.

# INSTRUCTIONS TO THE COMPETITOR

The developed API must be available at http://xxxxxx-m1.wsr.ru/, where xxxxxx is the participant's login.

Formats for requests, responses, and date formats must match the examples in the assignment.

You must **definitely** **create an account** **user** in your system with the following login data:

* Login: admin
* Password: 1234

**Only jobs uploaded to the server will be checked!**

**The works will be checked automatically!**

# EVALUATION SYSTEM

|  |  |  |
| --- | --- | --- |
| **Section** | **Criterion** | **Amount** |
| A | Work organization and management | 4.00 |
| B | Communication and interpersonal skills | 4.00 |
| C | Graphic design | 0.00 |
| D | Layout | 0.00 |
| E | Client-side | 0.00 |
| F | Server-side programming | 14.00 |
| G | CMS | 0.00 |
| **Total** |  | 22.00 |