Swagger spec for REST API

# **Table of Contents**

Overview	
Version information	1
Contact information	1
License information	
Tags	
Paths	
update department	
get all departments	2
create new department	2
get all employees with information about average salary	
get department by id	4
delete department by id	4
get employee's list from department	5
update employee	6
get all employees	6
create employee	7
get filtered list of employees	8
get employee by id	8
delete employee by id	9
Definitions	10
Department	10
DepartmentWithAverageSalary	10
Employee	

## **Overview**

This is a sample spec for Department REST API

## **Version information**

Version: v1

## **Contact information**

Contact: Igor Contact Email: @mrigor

## License information

License: test task for EPAM License URL: http://www.testcompany.com/licenses/LICENSE-2.0.html

Terms of service: http://www.testcompany.com/terms-and-conditions

## **Tags**

• departments: Endpoint for Department specific operations

• employees: Endpoint for Employee specific operations

## **Paths**

## update department

PUT /rest/departments

## Description

update department

#### **Parameters**

Туре	Name	Description	Required	Schema	Default
BodyParamete r	body	new department	false	Department	

### Responses

HTTP Code	Description	Schema
default	successful operation	No Content

#### **Consumes**

• application/json

### **Tags**

• departments

## get all departments

GET /rest/departments

## **Description**

get all departments

### Responses

HTTP Code	Description	Schema
200	successful operation	Department

### **Produces**

• application/json

### **Tags**

• departments

# create new department

POST /rest/departments

## **Description**

create new department

#### **Parameters**

Туре	Name	Description	Required	Schema	Default
BodyParamete r	body	new department	false	Department	

### Responses

HTTP Code	Description	Schema
200	successful operation	Department

#### **Consumes**

• application/json

#### **Produces**

• application/json

#### **Tags**

• departments

## get all employees with information about average salary

GET /rest/departments/withAvgSalary

### **Description**

get department's list with information about average salary by each department. If department don't have any employees, then AVG salary will by = 0

### **Responses**

HTTP Code	Description	Schema
200	successful operation	DepartmentWithAverageSalary array

#### **Produces**

• application/json

### **Tags**

• departments

## get department by id

GET /rest/departments/{id}

## **Description**

get department by id

#### **Parameters**

Туре	Name	Description	Required	Schema	Default
PathParameter	id	identifier of department	true	integer (int32)	

### Responses

HTTP Code	Description	Schema
200	successful operation	Employee
404	department with such identifier doesn't exists	No Content

### **Produces**

• application/json

### Tags

• departments

# delete department by id

DELETE /rest/departments/{id}

## **Description**

delete department by id

#### **Parameters**

Туре	Name	Description	Required	Schema	Default
PathParameter	id	identifier of department	true	integer (int32)	

### **Responses**

HTTP Code	Description	Schema
404	department with such identifier doesn't exists	No Content

### **Tags**

• departments

# get employee's list from department

GET /rest/departments/{id}/employees

## **Description**

get employee from department

#### **Parameters**

Туре	Name	Description	Required	Schema	Default
PathParameter	id	identifier of department	true	integer (int32)	

## Responses

HTTP Code	Description	Schema
200	successful operation	Employee array
404	department with such identifier doesn't exists	No Content

### **Produces**

• application/json

## **Tags**

• departments

# update employee

PUT /rest/employees

## **Description**

update employee

#### **Parameters**

Туре	Name	Description	Required	Schema	Default
BodyParamete r	body	new employee	false	Employee	

## Responses

HTTP Code	Description	Schema
default	successful operation	No Content

#### **Consumes**

• application/json

### **Tags**

• employees

# get all employees

GET /rest/employees

## **Description**

get all employees

## Responses

HTTP Code	Description	Schema
200	successful operation	Employee array

### **Produces**

• application/json

### **Tags**

• employees

# create employee

POST /rest/employees

## **Description**

create employee

### **Parameters**

Туре	Name	Description	Required	Schema	Default
BodyParamete r	body		false	Employee	

### Responses

HTTP Code	Description	Schema
200	successful operation	Employee

### **Consumes**

• application/json

### **Produces**

• application/json

### **Tags**

• employees

# get filtered list of employees

GET /rest/employees/filtered

## **Description**

get filtered list of employees by params

#### **Parameters**

Туре	Name	Description	Required	Schema	Default
QueryParamet er	from	like '2016-01- 01'	false	string (date)	
QueryParamet er	to	like '2016-01- 01'	false	string (date)	
QueryParamet er	departmentid		false	integer (int32)	

### **Responses**

HTTP Code	Description	Schema
200	successful operation	Employee array

### **Produces**

• application/json

### **Tags**

• employees

# get employee by id

GET /rest/employees/{id}

## **Description**

get employee by id

### **Parameters**

Туре	Name	Description	Required	Schema	Default
PathParameter	id	identifier of employee	true	integer (int32)	

## Responses

HTTP Code	Description	Schema
200	successful operation	Employee
404	employee with such identifier doesn't exists	No Content

### **Produces**

• application/json

## **Tags**

• employees

# delete employee by id

DELETE /rest/employees/{id}

## **Description**

delete employee by id

### **Parameters**

Туре	Name	Description	Required	Schema	Default
PathParameter	id	identifier of employee	true	integer (int32)	

## Responses

HTTP Code	Description	Schema
200	successful operation	Employee
404	employee with such identifier doesn't exists	No Content

### **Tags**

• employees

# **Definitions**

# **Department**

Name	Description	Required	Schema	Default
id		false	integer (int32)	
name		false	string	

# ${\bf Department With Average Salary}$

Name	Description	Required	Schema	Default
id		false	integer (int32)	
name		false	string	
averageSalary		false	integer (int32)	

# **Employee**

Name	Description	Required	Schema	Default
id		false	integer (int32)	
fullName		false	string	
birthDay		false	string	
salary		false	integer (int32)	
departmentId		false	integer (int32)	