DOCUMENTATION –

ZARZADZANIE SALAMI API

# Requests Routes:

### **Buildings**

* [api/buildings](https://localhost:44358/api/buildings) [GET]

***returns a list of all buildings***

* api/buildings/{id} [GET]

***returns a building with a specific “id”  
e.g. api/buildings/1 – returns a building with id = 1 (if exists)***

### **Classroom functions**

* [api/classroomFunctions](https://localhost:44358/api/classroomFunctions) [GET]

***returns a list of all classroom functions***

* api/classroomFunctions/{id} [GET]

***returns a classroom function with a specific “id”  
e.g. api/classroomFunction/1 – returns a classroom function with id = 1 (if exists)***

### **Campus**

* [api/campus](https://localhost:44358/api/campus) [GET]

***returns a list of all campus***

* api/campus/{id} [GET]

***returns a campus with a specific “id”  
e.g. api/campus/1 – returns a campus with id = 1 (if exists)***

### **Classroom structures**

* [api/classroomStructures](https://localhost:44358/api/classroomStructures) [GET]

***returns a list of all classroom structures***

* api/classroomStructures/{id} [GET]

***returns a classroom structure with a specific id  
e.g. api/classroomStructures/1 – returns a classroom structure with id = 1 (if exists)***

### **Classrooms**

* [api/classrooms](https://localhost:44358/api/classrooms) [GET]

**returns all classrooms together with educationalClassrooms parameters (for all classrooms)**

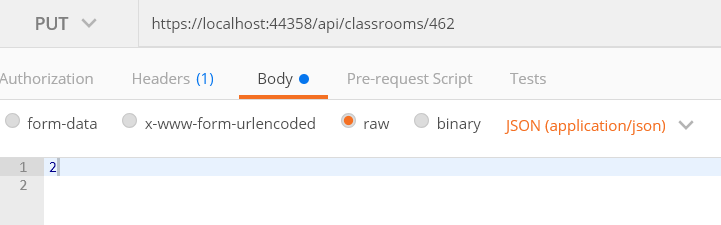
* api/classrooms?SearchCategory=..&Search=..&Buildings=..&TV=..&Projector=..&AirConditioning=..&OnlyEducationalClassrooms=..&ClassroomFunctions=..&AccessForTheDisabled=.. &SizeMin=..&SizeMax=..&PlacesMin=..&PlacesMax=.. [GET] **- Parameters: Buildings, ClassroomFunctions can have multiple values (FILTERING)**

***returns a classroom with specific features (FILTERING)***

* api/classrooms/{id} [PUT] computer id param in body of request

**for binding a classroom with a computer**

***updates classroom’s computer id***

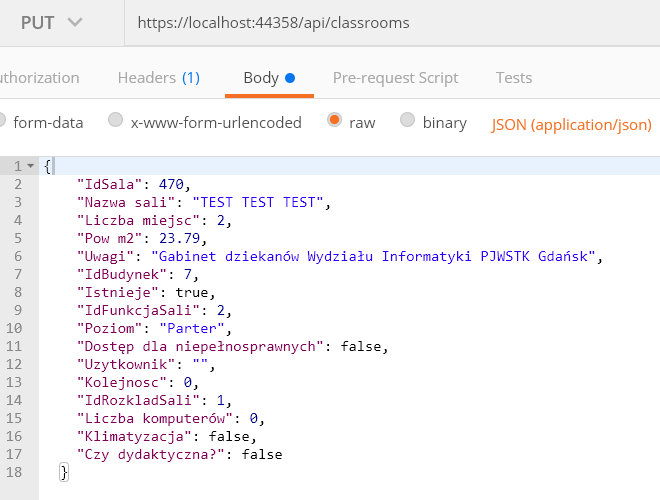


* api/classrooms [POST]

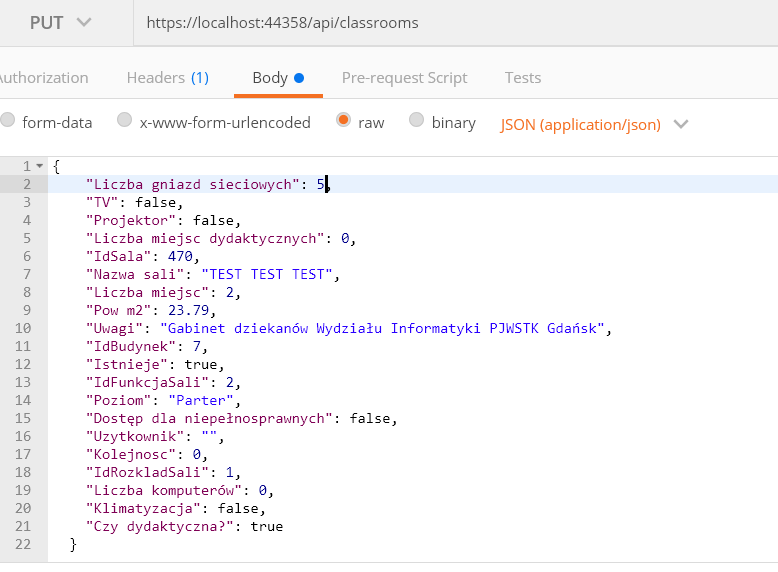
**creates a classroom, together with virtual machines and software, don't have to specify any id of a computer**

* api/classrooms [PUT]

**updates a classroom, if we want to update an educationalClassroom then we have to add a parameter CzyDydaktyczna=true**



Or “Czy dydaktyczna” = true



### **Educational Classrooms**

* [api/educationalClassroms](https://localhost:44358/api/educationalClassrooms) [GET]

***returns a list of all educational classrooms***

* api/educationalClassroms/{id} [GET]

***returns an educational classroom with a specific id***

### **Computers**

* [api/computers](https://localhost:44358/api/computers) [GET]

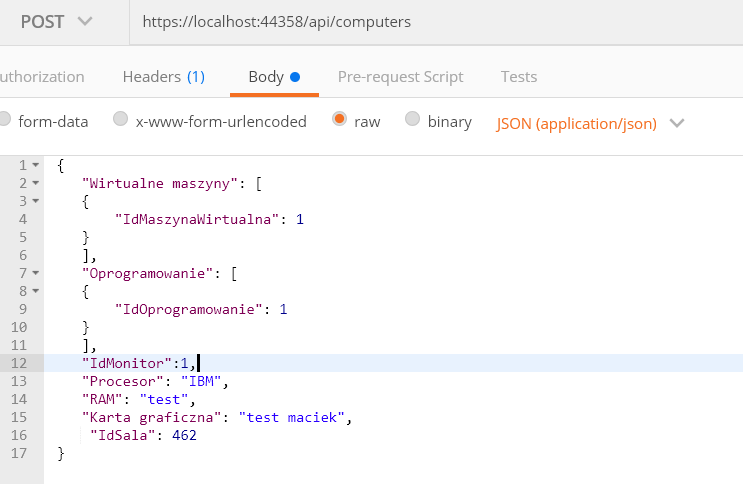
***returns a list of all computers***

* api/computers/{id}

***returns a computer with a specific id***

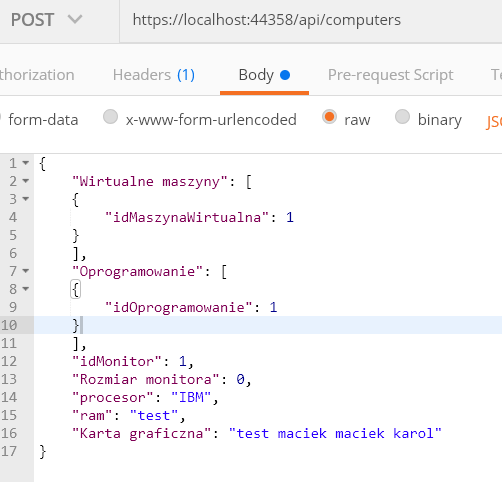
* api/computers [POST]

***creates a computer***



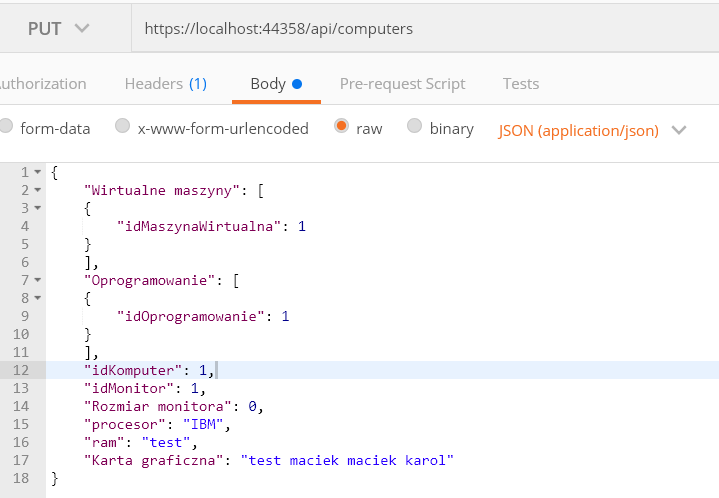
* api/computers [POST]

**for adding a computer**



* api/computers [PUT]

***updates a computer***



### **Virtual Machines**

* [api/virtualMachines](https://localhost:44358/api/virtualMachines) [GET]

***returns a list of all virtual machines***

* api/virtualMachines/{id} [GET]

***returns a virtual machine with a specific id***

### **VirtualMachineComputers**

* [api/virtualMachineComputers](https://localhost:44358/api/virtualMachineComputers) [GET]

***returns a list of all virtual machines bound up with computers and vice versa***

### **Monitors**

* [api/monitors](https://localhost:44358/api/monitors) [GET]

***returns a list of all monitors***

* api/monitors/{id} [GET]

***returns a monitor with a specific id***

### **Software**

* [api/software](https://localhost:44358/api/software) [GET]

***returns a list of all software***

* api/software/{id} [GET]

***returns software with a specific id***

### **ComputerSoftware**

* [api/computerSoftware](https://localhost:44358/api/computerSoftware) [GET]

***returns software bound up with computers***

### **Floors**

* [api/floors](https://localhost:44358/api/FLOORS) [GET]

**returns a list of all distinct floors**

## *author: Maciej Adamczyk 2018r.* e-mail: adamczyk.maciej01@gmail.com