# TUTORINGTRAIN WEBSERVICE V1

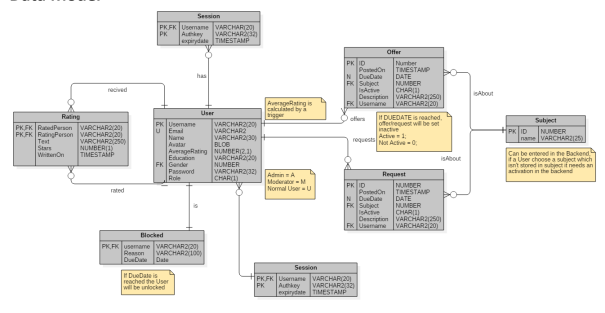
**REST-DOKU** 

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# **GENERAL**

#### **Data Model**



# Only JSON format is supported.

All JSON attributes marked in THIS COLOR are optional.

Dates format is: "yyyy-MM-dd'T'hh:mm:ssZ" Example: 2017-09-03T09:45:12+0200

# **M**ETHODS

# [1] SECURITY & AUTHENTICATION

Authentication is managed via session tokens. This is a randomly generated 32-character string which is used to identify the logged in user.

#### 1. Obtaining a session token

**Note:** A new session token is generated every time this method is called with valid credentials.

A token expires 24 hours after its creation.

#### Request

Method	URL	Role
POST	url/authentication	None

MediaType	Sample Request Body
application/json	{
	"username": "testuser",
	"password": "098f6bcd4621d373cade4e832627b4f6",
	"calledFrom": "admin_appl"
	}

#### Response

Status	Response	
200	654d4e57c9a868dd87759268b225ae44	
401	Password and/or username are invalid.	
403	User cannot authenticate himself in current context. (eg. normal user tries to log in with	
	admin tool → set calledFrom attribute for this to work)	
450	User is currently blocked. (Reason is given in response body)	

# 2. Using the session token

Once a session token has been acquired it can be used to call all other methods. An exception is registering a User as this method does not require any authentication.

For every request the token has to be placed in the "Authorization"-Header in the following format:

#### **Example:**

Кеу	Value
Authorization	Bearer 4d8068152f82f0ae9ed117365db71cec

<sup>&</sup>quot;Bearer <token>"

A method called without a session token returns 401 HTTP status.

If **401** is returned when a session token was provided it can be assumed that the token has expired or is invalid. In this case you can try to acquire a new token.

If **403** is returned the user associated with the session key has insufficient privileges to perform that method.

If **450** is returned the user associated with the session key has been blocked.

If **500** is returned an unknown error happened. Further details might be given in the returned Error object:

```
{
    "code": 1,
    "message": "error message"
}
```

These response codes apply to all methods described below but are not mentioned there. Only method-specific response codes are listed.

#### 3. User roles

This System currently supports three roles:

User (U), Moderator (M) and Admin (A)

These roles extend the privileges of their inferior roles, this means a Moderator can perform all actions a User can, and an Admin can perform all actions a Moderator can.

# [2] USER RESOURCE

# 1. Register User

#### Request

Method	URL	Role
POST	url/user/register	None

#### Response

```
Status Response

200 
{
    "username": "kevin",
    "role": "U",
    "email": "kevin.paul@gmx.at",
    "name": "Kevin Paul",
    "education": "HTL",
    "gender": {
        "id": 2,
        "name": "Male"
        }
    }

409  Username already exists.
```

#### 2. Get all Users

#### **Request**

Method	URL	Role
GET	url/user/all	Admin

Status	Response
200	
	{
	"username": "kevin",
	"role": "U",
	"email": "kevin.paul@gmx.at",
	"name": "Kevin Paul",
	"education": "HTL",

```
"gender": {
  "id": 2,
  "name": "Male"
 "username": "test",
 "role": "U",
 "email": "santnere@edu.htl-villach.at",
 "name": "wacco",
 "education": "HTL",
 "gender": {
  "id": 2,
  "name": "Male"
 },
 "block": {
 "reason": "test"
},
 "username": "wacco",
 "role": "A",
 "email": "santnere@edu.htl-villach.at",
 "name": "wacco",
 "education": "HTL",
 "gender": {
  "id": 2,
  "name": "Male"
```

#### 3. Get own User

#### Request

Method	URL	Role
GET	url/user	User

```
Status Response

200 

{
    "username": "wacco",
    "role": "A",
    "email": "santnere@edu.htl-villach.at",
    "name": "wacco",
    "education": "HTL",
    "gender": {
        "id": 2,
        "name": "Male"
        }
    }
```

# 4. Update any User

# Request

Method	URL	Role
PUT	url/user/update	Admin

MediaType	Sample Request Body
application/json	<pre>{   "username": "kevin",   "name": "Paul Kevin",   "email": "coolerkev@gmx.at",   "password": "9d5e3ecdeb4cdb7acfd63075ae046672",   "education": "HTL",   "gender": {     "id": 1   } }</pre>

# Response

Status	Response
200	

# 5. Update own User

# Request

Method	URL	Role
PUT	url/user/update/own	User

MediaType	Sample Request Body	
application/json	{     "name": "Elias Santler",	
	"email": "santnere@edu.htl-villach.at",	
	"password": "098f6bcd4621d373cade4e832627b4f6",	
	"education": "HTL",	
	"gender": {	
	"id": 1	
	}	
	}	

Status	Response
200	

## 6. Block User

## Request

Method	URL	Role
POST	url/user/block	Admin

MediaType	Sample Request Body	
application/json	{	
	"username": "test",	
	"reason": "test",	
	"duedate": "2017-09-03T09:45:12+0200"	
	}	

# Response

Status	Response
200	

## 7. Unblock User

# Request

Method	Method URL	
GET	url/user/unblock/{username}	Admin

#### **Parameters**

Туре	Name	Description
Path	Username	Username of user to unblock

## Response

Status	Response
200	

# 8. Get all Genders

# Request

Method	URL	Role
GET	url/user/gender	User

```
},
{
    "id": 1,
    "name": "Unspecified"
    }
]
```

# [3] OFFER RESOURCE

# 1. Create Offer

#### Request

Method	URL	Role
POST	url/offer	User

#### Response

# 2. Update Offer

## Request

Method	URL	Role
PUT	url/offer	User

MediaType	Sample Request Body
application/json	{
	"id": 1,
	"isactive": "1",

```
"description": "This is just a test offer",

"subject": {

   "id": 1

   }
}
```

#### Response

Status	Response
200	

# 3. Get newest Offers

#### Request

Method	URL	Role
GET	url/offer/new	User

#### **Parameters**

Туре	Name	Description
Query	start	Start index of offers to get
Query	pageSize	Maximum number of offers

```
Status
         Response
200
            "id": 2,
            "postedon": "2017-10-04T07:27:58+0200",
           "isactive": "1",
            "description": "Test offer 2",
            "subject": {
            "id": 1,
            "name": "English"
            "user": {
            "username": "wacco"
           }
          },
            "id": 1,
            "postedon": "2017-10-04T07:18:39+0200",
            "isactive": "0",
            "description": "This is just a test offer",
            "subject": {
            "id": 1,
            "name": "English"
            "user": {
             "username": "wacco"
          }
```

# 4. Get newest Offers of User

## Request

Method	URL	Role
GET	url/offer/new/{username}	User

#### **Parameters**

Туре	Name	Description
Path	Username	Username of user to get newest offers of
Query	start	Start index of offers to get
Query	pageSize	Maximum number of offers

```
Status
         Response
200
           "id": 2,
           "postedon": "2017-10-04T07:27:58+0200",
           "isactive": "1",
           "description": "Test offer 2",
           "subject": {
            "id": 1,
            "name": "English"
           },
           "user": {
            "username": "wacco"
           }
          },
           "id": 1,
           "postedon": "2017-10-04T07:18:39+0200",
           "isactive": "0",
           "description": "This is just a test offer",
           "subject": {
            "id": 1,
            "name": "English"
           "user": {
            "username": "wacco"
          }
```

# [4] Subject Resource

# 1. Create Subject

# Request

Method	URL	Role
POST	url/subject	Admin

MediaType	Sample Request Body
application/json	{
	"name": "Mathe"
	}

# Response

Status	Response
200	{
	"id": 3,
	"name": "Mathe"
	}

# 2. Update Subject

# Request

Method	URL	Role
PUT	url/subject	Admin

MediaType	Sample Request Body
application/json	{
	"id": 2,
	"name": "Deutsch"
	}

# Response

Status	Response
200	
404	Subject not found

# 3. Delete Subject

## Request

Method	URL	Role
DELETE	url/subject/{id}	Admin

#### **Parameters**

Туре	Name	Description
Path	Id	Id of subject to delete

## Response

Status	Response
200	
404	Subject not found

# 4. Get all Subjects

# Request

Method	URL	Role
GET	url/subject	User