

# **Access API: Documentation**

# **Introduction**

This is the documentation for the Access API (AAPI)

Access API is a very simple API that helps you set up a register of users that includes only their user\_name and their password.

### **Resource Formats**

The default resource format is JSON (application/json).

# **Prefix**

All End Points (i.e. resources) need to be prefixed with: https://teaching.maumt.se/apis/access/

## **Malfunction**

AAPI malfunctions sometimes and sends a response with status 418 (I'm not a teapot).

#### Resources

#### Resource: login (GET)

This GET-request allows you to check a pair of credentials (username and password).

```
prefix?action=check_credentials&user_name=X&password=Y
```

If the user\_name does not exist in the register or the password is not correct, AAPI serves a response with status 404 (Not found). If either action, user\_name or password are not sent, AAPI serves a response with status 400 (Bad Request).

Otherwise, it serves a 200 response and the resource will be an object:

```
{
  user_name: string,
  password: string,
}
```

...with the same user\_name and password as were sent.

#### **Resource: register (POST)**

This POST-request allows you to add a new user to the register. The body of the request must have the structure:

```
action: "register",
user_name: string,
password: string,
password to register
password to register
```

If the user\_name is already in the register, the server will send a response with status 409 (Conflict). If either action, user\_name or password are not sent, AAPI serves a response with status 400 (Bad Request).

```
Otherwise, it serves a 200 response and the resource will be an object: {
    user_name: string,
    password: string,
```



...with the same user\_name and password as were sent.