# **Endpoints**

http://localhost:3015

Nginx endpoint: http://localhost:2999

Public endpoint: https://api.gronogolsen.dk

## **Create User**

```
Method: POST
Endpoint: /user/create
Description: Creates a new user.
Example: POST /user/create
Output: User
JSON Request: Copy code
{
 "Id": "456",
 "FirstName": "Jane",
 "LastName": "Smith",
 "Email": "jane.smith@example.com",
 "Username": "janesmith",
 "Password": "password123",
 "Address": "789 Oak St, Springfield, USA",
 "PhoneNumber": "555-654-3210",
 "Verified": true
}
```

# Login

```
Kopier JWT Token

Method: POST

Endpoint: /user/login

Description: Validates user credentials for login.

Example: POST /user/login

Output: User and JWT Token

JSON Request: Copy code

{
 "Username": "janesmith",
 "Password": "password123"
```

## Get User by ID

# Bruger JWT Token

Method: GET

Endpoint: /user/{id}

**Description:** Retrieves user information by their unique ID.

Output: User

Example: GET /user/456

# **Update User**

# Bruger JWT Token Kopier ny JWT Token

Method: PUT

Endpoint: /user/update

**Description:** Updates an existing user's information.

Example: PUT /user/update
Output: User and JWT Token
JSON Request: Copy Json
{
 "Id": "456",
 "Username": "johndoe"

# **UpdatePassword**

## Bruger JWT Token

Method: PUT

}

Endpoint: /user/updatepassword

Description: Updates the user's password for login.

Example: PUT /user/updatepassword

Output: User

JSON Request: Copy code
{
 "LoginModel": {
 "Username": "johndoe",
 "Password": "password123"
 },
 "newPassword": "pizza123"
}

#### **Delete User**

## Bruger JWT Token

**Method: DELETE** 

Endpoint: /user/delete/{id}

**Description:** Deletes a user by their ID. **Example:** DELETE /user/delete/456