Flask_13_Integrate

Here are the detailed endpoints defined in integrate.py:

ENDPOINTS IN INTEGRATE.PY

1. GET /get_user/<username>

- o Description: Retrieve information for a specific user.
- Query Parameters:
 - current_user (optional): The username of the current user making the request.
 - is_admin (optional): Whether the current user is an admin (true or false).
- o Responses:
 - 200 OK: Successfully retrieved user information.
 - 403 Forbidden: Unauthorized access.
 - 404 Not Found: User not found.
 - Other status codes as returned from the user management API.

1. GET /list_users

- o Description: Retrieve a list of all users.
- Query Parameters:
 - current_user (optional): The username of the current user making the request.
 - is_admin (optional): Whether the current user is an admin (true or false).
- o Responses:
 - 200 OK: Successfully retrieved the list of users.
 - 403 Forbidden: Unauthorized access.
 - Other status codes as returned from the user management API.

1. PUT /create_user/<username>

- o Description: Create a new user profile.
- o Request Body: JSON object containing user data (e.g., email, age, mobile, gender, blood group, role).
- O Responses:
 - 201 Created: Successfully created the user.
 - 400 Bad Request: Invalid user data or user already exists.
 - Other status codes as returned from the user management API.

1. PATCH /update_user/<username>

- o Description: Update an existing user profile.
- o Request Body: JSON object containing updated user data.
- Query Parameters:
 - current_user (optional): The username of the current user making the request.
 - is_admin (optional): Whether the current user is an admin (true or false).

• Responses:

- 200 OK: Successfully updated the user.
- 400 Bad Request: Invalid user data.
- 403 Forbidden: Unauthorized access.
- Other status codes as returned from the user management API.