**User Additional Info:**

This API is used to fetch additional user-specific settings such as:

1. refers to a geocoding service.
2. Indicates the user has **permission to access subordinate users** or employee hierarchy
3. Suggests the user uses the **Shamsi (Persian) calendar** format.

**Current User Options:**

This API provide current user configuration or system options related to location tracking, permissions, and settings.

1. Calendar type
2. Access subordinate users
3. Company Id
4. Geocoding service URL
5. Live location
6. Check fake time zone
7. Required image for log

**User Info:**

This is typically called after login to load user profile data (like name, picture, role, department, etc.)

1. User profile image URL
2. Department name and Id
3. Role title
4. Full name
5. Employee Id number and their data base Id
6. User language (culture)
7. Confirmed email, phone number, two factor, etc.

**Get Badge:**

This API is used to **display** incomplete attendances or requests needing resolution.

**Get User Access:**

This API returns a list of features or actions the user is allowed to perform.

**Logs Grouped by Workplace:**

This API **returns attendance logs (Enter/Exit events)** of users for a specific day, grouped by their **workplace**.

1. Missed logs
2. Log date
3. Log’s enter details
4. Log’s exit details
5. Log’s workplace details

**Workplace changes:**

This API endpoint is for **fetching changes or updates to workplace data.**

1. Name
2. Address
3. Location
4. Radius
5. …

**Workplace Permission:**

This API fetch the list of workplace IDs a user has permission to access.

**Health:**

This is a **health-check endpoint**, typically used to check the **status of the backend service**. It's a lightweight API to monitor if the system is up and running.