**Region and User Management API Documentation**

This API provides comprehensive functionality for managing geographical regions and user authentication. It features endpoints for retrieving weather forecasts, creating, reading, updating, and deleting region data, as well as user registration and login with JWT-based authorization.

**Endpoint List:**

Weather Forecast (GET): Retrieve randomly generated weather data (temperature, summary, date).

Regions Data (GET): Fetch all regions (ID, code, name, image URL).

Create Region (POST): Create a new region with code, name, and image URL.

Get Region by Id (GET): Retrieve details of a specific region by its GUID.

Update an Existing Region (PUT): Update an existing region's code, name, or image URL using its GUID.

Delete an Existing Region (DELETE): Delete a region by its GUID. Returns the deleted region details.

Register a New User (POST): Register a new user with a username, password, and roles.

Existing User Login (POST): Authenticate a user and generate a JWT token for authorization.

.

**Endpoint & Environments**

**Base URL**: [**https://localhost:7142/**](https://localhost:7142/)

**Get Weather Data:**

Overview

This API endpoint provides randomly generated weather data, including temperature values in Celsius and Fahrenheit, a brief weather summary, and the associated date.

**Endpoint**: [**{baseurl}/weatherforcast**](https://localhost:7142/)

**Method: GET**

**Request Details:**

Header: application/json

**Response Details:**

Success Response (200 OK)

[{

"date": "2025-02-24",

"temperatureC": -11,

"temperatureF": 13,

"summary": "Hot"

},

{

"date": "2025-02-25",

"temperatureC": -4,

"temperatureF": 25,

"summary": "Cool"

}]

**Response Fields**

| Field | Type | Description |
| --- | --- | --- |
| date | string | The date for which weather data is generated (YYYY-MM-DD). |
| temperatureC | int | Temperature in Celsius. |
| temperatureF | int | Temperature in Fahrenheit. |

**Possible Error Responses**

| **Status Code** | **Meaning** | **Example Response** |
| --- | --- | --- |
| 400 | Bad Request | { "error": "Invalid request format" } |
| 404 | Not Found | { "error": "Endpoint not found" } |
| 500 | Internal Server Error | { "error": "An unexpected error occurred" } |

**Get Region Data:**

Overview

This API endpoint provides randomly generated weather data, including temperature values in Celsius and Fahrenheit, a brief weather summary, and the associated date.

**Endpoint**: [**{baseurl}/weatherforcast**](https://localhost:7142/)

**Method: GET**

**Request Details:**

Header: application/json

**Response Details:**

Success Response (200 OK)

[{

"date": "2025-02-24",

"temperatureC": -11,

"temperatureF": 13,

"summary": "Hot"

},

{

"date": "2025-02-25",

"temperatureC": -4,

"temperatureF": 25,

"summary": "Cool"

}]

**Response Fields**

| Field | Type | Description |
| --- | --- | --- |
| date | string | The date for which weather data is generated (YYYY-MM-DD). |
| temperatureC | int | Temperature in Celsius. |
| temperatureF | int | Temperature in Fahrenheit. |

**Possible Error Responses**

| **Status Code** | **Meaning** | **Example Response** |
| --- | --- | --- |
| 400 | Bad Request | { "error": "Invalid request format" } |
| 404 | Not Found | { "error": "Endpoint not found" } |
| 500 | Internal Server Error | { "error": "An unexpected error occurred" } |

**Get Weather Data**

**Prepared By: Nafiz Imtiaz Khan**

**Overview**

This API endpoint provides randomly generated weather data, including temperature values in **Celsius** and **Fahrenheit**, a brief weather summary, and the associated date.

**Endpoint & Environments**

**Base URL**:

[**https://localhost:7142/**](https://localhost:7142/)

**Endpoint**:

**GET**: [**/WeatherForecast**](https://localhost:7142/WeatherForecast)

**Full Request URL**:

**GET**: [**https://localhost:7142/**](https://localhost:7142/)[**WeatherForecast**](https://localhost:7142/WeatherForecast)

**Request Details**

**Method: GET**

**Headers:**

| **Header** | **Value** |
| --- | --- |
| **Accept** | **application/json** |

**Example cURL Request**

curl -X 'GET' \

'https://localhost:7142/WeatherForecast' \

-H 'accept: application/json'

**Request Header**

content-type: application/json; charset=utf-8

date: Sun,23 Feb 2025 10:11:44 GMT

server: Kestrel

**Response Details**

**Success Response (200 OK)**

A **successful** response typically looks like this:

[{

"date": "2025-02-24",

"temperatureC": -11,

"temperatureF": 13,

"summary": "Hot"

},

{

"date": "2025-02-25",

"temperatureC": -4,

"temperatureF": 25,

"summary": "Cool"

}]

**Response Fields**

| **Field** | **Type** | **Description** |
| --- | --- | --- |
| date | string | The date for which weather data is generated (YYYY-MM-DD). |
| temperatureC | int | Temperature in Celsius. |
| temperatureF | int | Temperature in Fahrenheit. |
| summary | string | A brief weather description (e.g., "Hot", "Cool", "Bracing"). |

**Possible Error Responses**

| **Status Code** | **Meaning** | **Example Response** |
| --- | --- | --- |
| 400 | Bad Request | { "error": "Invalid request format" } |
| 404 | Not Found | { "error": "Endpoint not found" } |
| 500 | Internal Server Error | { "error": "An unexpected error occurred" } |

**Get Region Data**

**Overview**

This API retrieves **comprehensive region data**, structured as an array of objects. Each object contains:

* A **unique Region ID (GUID)**
* An **alphanumeric region code**
* A **descriptive region name**
* The **URL for the associated region image**

**Endpoint & Environments**

**Base URL**:

[**https://localhost:7142/**](https://localhost:7142/)

**Endpoint**: {baseurl}[**/api/Regions**](https://localhost:7142/WeatherForecast)

**Method: GET**

**Request Details**

**Headers:**

**Example cURL Request**

curl -X 'GET' \

'https://localhost:7142/api/Regions' \

-H 'accept: \*/\*'

**Response Details**

**Success Response (200 OK)**

A **successful** response typically looks like this:

{

"id": "0ada0027-8694-4cec-d890-08dd50d2769b",

"code": "BDD",

"name": "Bangladesh",

"regionImgUrl": "bangladesh.jpeg"

},

{

"id": "4220cf6c-e314-4e7e-d891-08dd50d2769b",

"code": "BDS",

"name": "badsbda",

"regionImgUrl": "badasdasd"

},

**Response Fields**

| **Field** | **Type** | **Description** |
| --- | --- | --- |
| Id | Guid | Unique identifier for the region. |
| Code | String | Alphanumeric region code. |
| Name | String | Name of the region. |
| regionImgUrl | string | URL of the region's image. |

**Possible Error Responses**

| **Status Code** | **Meaning** | **Example Response** |
| --- | --- | --- |
| 400 | Bad Request | { "error": "Invalid request format" } |
| 404 | Not Found | { "error": "Endpoint not found" } |
| 500 | Internal Server Error | { "error": "An unexpected error occurred" } |

**Create Region Data**

**Overview**

This API allows you to create a new region by submitting a **POST** request with the required region details. The request must include:

* An **alphanumeric region code** (maximum 3 letters)
* A **descriptive region name**
* The **URL for the associated region image**

**Endpoint & Environments**

**Base URL**:

[**https://localhost:7142/**](https://localhost:7142/)

**Endpoint**:

**POST**: [**/api/Regions**](https://localhost:7142/WeatherForecast)

**Full Request URL**:

**POST**: [**https://localhost:7142/**](https://localhost:7142/)[**api/Regions**](https://localhost:7142/WeatherForecast)

**Request Details**

**Method: POST**

**Headers:**

| **Header** | **Value** |
| --- | --- |
| **Accept** | **application/json** |
| **Content-Type** | **application/json** |

**Request Body (Json)**

{ "code": "SRL", "name": "Srilanka", "regionImgUrl": "srilanka.jpeg" }

**Example cURL Request**

curl -X 'POST' \

'https://localhost:7142/api/Regions' \ -H 'accept: application/json' \

-H 'Content-Type: application/json' \

-d '{ "code": "SRL", "name": "Srilanka", "regionImgUrl": "srilanka.jpeg" }'

**Response Details**

**Success Response (201 Created)**

A **successful** response typically looks like this:

{

"id": "81f94f6f-9c93-47ec-5819-08dd53f8e6c1",

"code": "SRL",

"name": "Srilanka",

"regionImgUrl": "srilanka.jpeg"

}

**Response Headers**

| **Header** | **Value** |
| --- | --- |
| content-type | application/json; charset=utf-8 |
| date | Sun, 23 Feb 2025 10:57:43 GMT |
| location | <https://localhost:7142/api/Regions/81f94f6f-9c93-47ec-5819-08dd53f8e6c1> |
| server | Kestrel |

**Possible Error Responses**

| Status Code | Meaning | Example Response |
| --- | --- | --- |
| 400 | Bad Request (Validation Error) |  |

{

"type": "https://tools.ietf.org/html/rfc9110#section-15.5.1",

"title": "One or more validation errors occurred.",

"status": 400,

"errors": {

"Code": [

"Code Has To Be Maximum of 3 Letters"

]

},

"traceId": "00-5acf8c7f9fc0bd76f803fa4e1414b827-28c127a0bfbc1374-00"

}

| 500 | Internal Server Error | { "error": "An unexpected error occurred" } |

**Get Region Data by Id**

**Overview**

This API retrieves detailed information about a specific region based on its unique identifier (**GUID**). The response includes the **region's ID, alphanumeric code, descriptive name, and associated image URL**.

**Endpoint & Environments**

**Base URL**:

[**https://localhost:7142/**](https://localhost:7142/)

**Endpoint**:

**GET**: [**/api/Regions**](https://localhost:7142/WeatherForecast)**/{id}**

**Full Request URL**:

**GET** : [**https://localhost:7142/**](https://localhost:7142/)[**api/Regions**](https://localhost:7142/WeatherForecast)**/0ada0027-8694-4cec-d890-08dd50d2769b**

**Request Details**

**Method: GET**

**Path Parameter:**

| Name | Type | Required | Description |
| --- | --- | --- | --- |
| id | string (UUID) | Yes | The unique identifier of the region |

**Headers:**

| **Header** | **Value** |
| --- | --- |
| **Accept** | **application/json** |

**Example cURL Request**

curl -X 'GET' \

'https://localhost:7142/api/Regions/0ada0027-8694-4cec-d890-08dd50d2769b' \

-H 'accept: application/json'

**Response Details**

**Success Response (200 Ok)**

A **successful** response typically looks like this:

{

"id": "0ada0027-8694-4cec-d890-08dd50d2769b",

"code": "BDD",

"name": "Bangladesh",

"regionImgUrl": "bangladesh.jpeg"

}

**Response Headers**

| Header | Value |
| --- | --- |
| content-type | application/json; charset=utf-8 |
| date | Sun, 23 Feb 2025 11:28:40 GMT |
| server | Kestrel |

**Possible Error Responses**

| **Status Code** | **Meaning** | **Example Response** |
| --- | --- | --- |
| 400 | Bad Request | { "error": "Invalid request format" } |
| 404 | Not Found | { "error": "Region not found" } |
| 500 | Internal Server Error | { "error": "An unexpected error occurred" } |

**Update Region Data**

**Overview**

This API allows updating an existing region's details using a **PUT** request. The request requires a **region ID (GUID)** and includes updated values for **region code, name, and image URL**.

**Endpoint & Environments**

**Base URL**:

[**https://localhost:7142/**](https://localhost:7142/)

**Endpoint**:

**PUT**: [**/api/Regions**](https://localhost:7142/WeatherForecast)**/{id}**

**Full Request URL**:

**PUT** : [**https://localhost:7142/**](https://localhost:7142/)[**api/Regions**](https://localhost:7142/WeatherForecast)**/0ada0027-8694-4cec-d890-08dd50d2769b**

**Request Details**

**Method: PUT**

**Path Parameter:**

| Name | Type | Required | Description |
| --- | --- | --- | --- |
| id | string (GUID) | Yes | The unique identifier of the region |

**Headers:**

| **Header** | **Value** |
| --- | --- |
| **Accept** | **application/json** |
| **Content-Type** | **application/json** |

**Request Body:**

{

"code": "UAE",

"name": "UnitedArabEmirates",

"regionImgUrl": "uae.jpeg"

}

**Example cURL Request**

curl -X 'PUT' \

'https://localhost:7142/api/Regions/0ada0027-8694-4cec-d890-08dd50d2769b' \

-H 'accept: application/json' \

-H 'Content-Type: application/json' \

-d '{

"code": "UAE",

"name": "UnitedArabEmirates",

"regionImgUrl": "uae.jpeg"

}'

**Response Details**

**Success Response (200 Ok)**

A **successful** response typically looks like this:

{

"id": "0ada0027-8694-4cec-d890-08dd50d2769b",

"code": "UAE",

"name": "UnitedArabEmirates",

"regionImgUrl": "uae.jpeg"

}

**Response Headers**

| Header | Value |
| --- | --- |
| content-type | application/json; charset=utf-8 |
| date | Sun, 23 Feb 2025 11:28:40 GMT |
| server | Kestrel |

**Possible Error Responses**

| Status Code | Meaning | Example Response |
| --- | --- | --- |
| 400 | Bad Request | { "error": "Invalid request format" } |
| 404 | Not Found | { "error": "Region not found" } |
| 422 | Unprocessable Entity | { "error": "Validation failed: Code must be exactly 3 letters" } |
| 500 | Internal Server Error | { "error": "An unexpected error occurred" } |

**Delete Region Data**

**Overview**

This API allows deleting an existing region using a **DELETE** request. The request requires a **region ID (GUID)** as a path parameter. Upon successful deletion, the API returns the deleted region details.

**Endpoint & Environments**

**Base URL**:

[**https://localhost:7142/**](https://localhost:7142/)

**Endpoint**:

**DELETE**: [**/api/Regions**](https://localhost:7142/WeatherForecast)**/{id}**

**Full Request URL**:

**DELETE** : [**https://localhost:7142/**](https://localhost:7142/)[**api/Regions**](https://localhost:7142/WeatherForecast)**/6884F7D7-AD1F-4101-8DF3-7A6FA7387D81**

**Request Details**

**Method: DELETE**

**Path Parameter:**

| Name | Type | Required | Description |
| --- | --- | --- | --- |
| id | string (GUID) | Yes | The unique identifier of the region |

**Headers:**

| **Header** | **Value** |
| --- | --- |
| **Accept** | **application/json** |
| **Content-Type** | **application/json** |

**Example cURL Request**

curl -X 'DELETE' \

'https://localhost:7142/api/Regions/6884F7D7-AD1F-4101-8DF3-7A6FA7387D81' \

-H 'accept: application/json'

**Response Details**

**Success Response (200 Ok)**

A **successful** response typically looks like this:

{

"id": "6884f7d7-ad1f-4101-8df3-7a6fa7387d81",

"code": "NTL",

"name": "Northland",

"regionImgUrl": null

}

**Response Headers**

| Header | Value |
| --- | --- |
| content-type | application/json; charset=utf-8 |
| date | Sun, 23 Feb 2025 11:28:40 GMT |
| server | Kestrel |

**Possible Error Responses**

| Status Code | Meaning | Example Response |
| --- | --- | --- |
| 400 | Bad Request | { "error": "Invalid request format" } |
| 404 | Not Found | { "error": "Region not found" } |
| 500 | Internal Server Error | { "error": "An unexpected error occurred" } |

**User Registration API**

**Overview**

This API allows new users to register by providing a **username**, **password**, and **roles**. Upon successful registration, the API returns a success message.

**Endpoint & Environments**

**Base URL**:

[**https://localhost:7142/**](https://localhost:7142/)

**Endpoint**:

**POST**: [**/api/Auth/Register**](https://localhost:7142/WeatherForecast)

**Full Request URL**:

**POST**: [**https://localhost:7142/**](https://localhost:7142/)[**api/**](https://localhost:7142/WeatherForecast)**Auth/Register**

**Request Details**

**Method: POST**

**Headers:**

| **Header** | **Value** |
| --- | --- |
| **Accept** | **application/json** |
| **Content-Type** | **application/json** |

**Request Body (JSON Format)**

| Name |  | Type | Required | Description |
| --- | --- | --- | --- | --- |
| username |  | string | Yes | The email or username of the new user |
| password |  | string | Yes | The user's password (must meet security requirements) |
| roles |  | array of strings | Yes | List of roles assigned to the user (e.g., admin, reader) |

**Example Request Body**

{

"username": "karim@example.com",

"password": "12345\*",

"roles": [

"reader"

]

}

**Example cURL Request**

curl -X 'POST' \

'https://localhost:7142/api/Auth/Register' \

-H 'accept: application/json' \

-H 'Content-Type: application/json' \

-d '{

"username": "karim@example.com",

"password": "12345\*",

"roles": [

"reader"

]

}'

**Response Details**

User Was Registered! Please LogIn

**Success Response (200 Ok)**

A **successful** response typically looks like this:

{

"username": "karim@example.com",

"password": "12345\*",

}

**Response Headers**

| Header | Value |
| --- | --- |
| content-type | text/plain; charset=utf-8 |
| date | Sun, 23 Feb 2025 11:28:40 GMT |
| server | Kestrel |

**Possible Error Responses**

| Status Code | Meaning | Example Response |
| --- | --- | --- |
| 400 | Bad Request | { "error": "Invalid input data" } |
| 409 | Conflict | { "error": "User already exists" } |
| 500 | Internal Server Error | { "error": "An unexpected error occurred" } |

**User Login API**

**Overview**

This API allows registered users to log in by providing their **username** and **password**. Upon successful authentication, a **JWT token** is returned, which can be used for authorization in subsequent requests.

**Endpoint & Environments**

**Base URL**:

[**https://localhost:7142/**](https://localhost:7142/)

**Endpoint**:

**POST**: [**/api/Auth/Login**](https://localhost:7142/WeatherForecast)

**Full Request URL**:

**POST**: [**https://localhost:7142/**](https://localhost:7142/)[**api/**](https://localhost:7142/WeatherForecast)**Auth/Login**

**Request Details**

**Method: POST**

**Headers:**

| **Header** | **Value** |
| --- | --- |
| **Accept** | **application/json** |
| **Content-Type** | **application/json** |

**Request Body (JSON Format)**

| Name |  | Type | Required | Description |
| --- | --- | --- | --- | --- |
| username |  | string | Yes | The email or username of the user |
| password |  | string | Yes | The user's password |

**Example Request Body**

{

"username": "karim@example.com",

"password": "12345\*",

}

**Example cURL Request**

curl -X 'POST' \

'https://localhost:7142/api/Auth/Login' \

-H 'accept: application/json' \

-H 'Content-Type: application/json' \

-d '{

"username": "karim@example.com",

"password": "12345\*"

}'

**Response Details**

{

"jwtToken": "eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJodHRwOi8vc2NoZW1hcy54bWxzb2FwLm9yZy93cy8yMDA1LzA1L2lkZW50aXR5L2NsYWltcy9lbWFpbGFkZHJlc3MiOiJrYXJpbUBleGFtcGxlLmNvbSIsImh0dHA6Ly9zY2hlbWFzLm1pY3Jvc29mdC5jb20vd3MvMjAwOC8wNi9pZGVudGl0eS9jbGFpbXMvcm9sZSI6IlJlYWRlciIsImV4cCI6MTc0MDMxNDk2MywiaXNzIjoiaHR0cHM6Ly9sb2NhbGhvc3Q6NzE0Mi8iLCJhdWQiOiJodHRwczovL2xvY2FsaG9zdDo3MTQyLyJ9.h3AbiLOm6UrNPNRG3\_QsuCmvyRMLyrrSWy-n-BfeOrs"

}

**Success Response (200 Ok)**

**Response Headers**

| Header | Value |
| --- | --- |
| content-type | application/json; charset=utf-8 |
| date | Sun, 23 Feb 2025 11:28:40 GMT |
| server | Kestrel |

**Possible Error Responses**

| Status Code | Meaning | Example Response |
| --- | --- | --- |
| 400 | Bad Request | { "error": "Invalid username or password" } |
| 401 | Unauthorized | { "error": "Authentication failed" } |
| 500 | Internal Server Error | { "error": "An unexpected error occurred" } |