Wayfare Travel Planning API Documentation

Base URL: https://api.wayfare.com **Authentication:** Bearer Token (JWT) Content-Type: application/json

- Privacy System Implementation**

** IMPORTANT**: The backend has been updated with a comprehensive privacy system that affects route creation and retrieval. Please update your code accordingly.

** Migration Required:**

1. Route Creation Changes:

```
// OLD - No privacy control
const route = {
 title: "My Trip",
 city: "Paris",
 start_date: "2025-06-01",
  end date: "2025-06-07"
}
// NEW - Privacy control added
const route = {
 title: "My Trip",
 city: "Paris",
 start_date: "2025-06-01",
 end_date: "2025-06-07",
  is_public: false // NEW FIELD - Routes are PRIVATE by default
2. Response Schema Changes: // All route responses now include: {
"route_id": "...", "title": "...", // ... other fields ... "is_public": true, // NEW
```

FIELD in all route responses "stats": { ... } }

```
#### **3. Public Route Access Changes:**
// BEHAVIOR CHANGE: These endpoints now only return PUBLIC routes
GET /routes/public
                      // Only shows is_public: true routes
GET /routes/search
                      // Only searches is_public: true routes
// UNCHANGED: User routes still return all routes (public + private)
GET /routes/user
                      // Shows all user's routes regardless of privacy
```

```
** New Endpoints:**
// Toggle route privacy PATCH /routes/{route id}/privacy?is public=true
// Make public PATCH /routes/{route_id}/privacy?is_public=false // Make
private
// Advanced public route search GET /routes/search?q=Rome&city=Paris&sort_by=popularity
### ** Required Code Updates:**
1. **Update route creation forms** to include optional `is_public` checkbox
2. **Handle `is_public` field** in all route response parsers
3. **Update route listing UI** to show privacy status (lock icon for private routes)
4. **Add privacy toggle buttons** in route management interfaces
5. **Test public route discovery** to ensure only public routes appear
### ** Database Impact:**
- **All existing routes** automatically set to `is_public: false` (private)
- **No data loss** - all routes preserved with privacy protection
- **Database migration** completed automatically
## **Configuration**
### **Email Configuration**
- **Location:** `backend/config/email.py`
- **Development Mode: ** Email sending suppressed, codes printed to console
- **Production Options:** Gmail (App Password), Mailtrap, Outlook
- **Verification Codes:** 6-digit, 10-minute expiry, in-memory storage
To switch email providers:
1. Edit `backend/config/email.py`
2. Change `mail_config = your_chosen_config`
3. Update credentials and restart server
## **User Management Endpoints**
### **@POST /user/register**
It allows users to:
- Create a new user account
- Register with username, email, and personal information
```

- Automatically hash passwords and set default preferences

```
**Request Body:**
```json
{
 "username": "traveler123",
 "password": "securepass123",
 "email": "user@example.com",
 "first_name": "John",
 "last_name": "Doe"
}

Response:
{
 "message": "User registered successfully",
 "success": true,
 "user_id": "64a1b2c3d4e5f6789abcdef0"
}
```

## @POST /user/login

It allows users to: - Authenticate with username and password - Receive access token for API authorization - Maintain secure session management

## Request Body:

```
{
 "username": "traveler123",
 "password": "securepass123"
}

Response:
{
 "message": "User logged in successfully",
 "success": true,
 "access_token": "eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9..."
}
```

# @POST /user/addInfo

#### Requires Authentication

It allows users to: - Add travel preferences and interests - Set budget and travel style preferences - Define home city for personalized recommendations

## Request Body:

```
{
 "preferences": {
 "interests": ["museums", "architecture", "food"],
 "budget": "medium",
 "travel_style": "moderate"
 },
 "home_city": "New York"
}

Response:
{
 "message": "User information updated successfully",
 "success": true,
 "status_code": 200
}
```

# @GET /user/getCurrentUser

#### Requires Authentication

It allows users to: - Retrieve current user profile information - Access personal preferences and settings - View account details and travel preferences

#### Response:

```
{
 "user_id": "64a1b2c3d4e5f6789abcdef0",
 "email": "user@example.com",
 "username": "traveler123",
 "name": "John",
 "surname": "Doe",
 "preferences": {
 "interests": ["museums", "architecture", "food"],
 "budget": "medium",
 "travel_style": "moderate"
 },
 "home_city": "New York"
}
```

# @POST /user/changePassword

## Requires Authentication

It allows users to: - Update account password securely - Verify current password before change - Ensure password confirmation matches

# Request Body:

```
{
 "current_password": "oldpassword123",
 "new_password": "newpassword456",
 "confirm_password": "newpassword456"
}
Response:
{
 "message": "Password changed successfully",
 "success": true,
 "status_code": 200
}
```

# @DELETE /user/delete

#### Requires Authentication

It allows users to: - Permanently delete their account - Remove all associated data and routes - Verify identity with password confirmation

## Request Body:

```
{
 "password": "userpassword123"
}

Response:
{
 "message": "User account deleted successfully",
 "success": true,
 "status_code": 200
}
```

# @POST /user/sendVerification

It allows users to: - Send verification code to email address - Start email verification process during registration - Receive 6-digit verification code valid for 10 minutes

# Request Body:

```
{
 "email": "user@example.com"
}
```

```
Response:
{
 "success": true,
 "message": "Code sent successfully",
 "status_code": 200
}
```

# @POST /user/sendVerification/verifyCode

It allows users to: - Verify email verification code - Complete email verification process - Validate 6-digit code within 10-minute expiry

## Request Body:

```
{
 "verification_code": "123456"
}
Response:
{
 "success": true,
 "message": "Code verified successfully",
 "status_code": 200
Error Responses:
// Invalid code
{
 "detail": "Invalid verification code"
}
// Expired code (after 10 minutes)
 "detail": "Verification code has expired"
}
```

# Route Management Endpoints

@POST /route/create

## Requires Authentication

It allows users to: - Create a customized daily schedule of activities (linked to places) - Specify must-visit places with notes and preferences - Generate

AI-powered route recommendations based on travel style - Automatically store place images in activities during creation for optimal retrieval performance

#### Request Body:

```
{
 "title": "Trip to Rome",
 "city": "Rome",
 "start_date": "2025-06-01",
 "end date": "2025-06-07",
 "category": "city_break",
 "season": "summer",
 "is_public": false,
 "must_visit": [
 {
 "place_id": "abc123",
 "place name": "Colosseum",
 "address": "Rome",
 "notes": "Morning preferred",
 "source": "google",
 "coordinates": { "lat": 41.89, "lng": 12.49 }
 },
 "place_name": "Hidden Bookstore",
 "notes": "TikTok place",
 "source": "user"
 }
],
 "days": [
 {
 "date": "2025-06-01",
 "activities": [
 {
 "place id": "abc123",
 "place_name": "Colosseum",
 "time": "10:00",
 "notes": "Visit the Colosseum"
 }
]
 }
]
```

Request Body Parameters: - title (string, required): Route title/name - city (string, required): Destination city name - start\_date (string, required): Trip start date in YYYY-MM-DD format - end\_date (string, required): Trip end date in YYYY-MM-DD format - category (string, optional): Route cate-

gory (default: "city\_break") - season (string, optional): Travel season (auto-detected if not provided) - is\_public (boolean, optional): Route visibility - false = private (default), true = public - must\_visit (array, required): List of must-visit places with details

Privacy Control: - Private Routes (is\_public: false): Only visible to the creator via /routes/user - Public Routes (is\_public: true): Visible to all users via /routes/public and /routes/search - Default: All routes are private unless explicitly set to public

## Response:

```
{
 "message": "Route created successfully",
 "success": true,
 "route_id": "string",
 "status_code": 200
}
```

#### @GET /routes/user

## Requires Authentication

It allows users to: - Retrieve all routes created by the authenticated user - View route summaries and basic information - Access personal travel planning history - Get stored place images for each activity in the daily itinerary (images are stored during route creation for optimal performance)

```
{
 "success": true,
 "message": "User routes retrieved successfully",
 "status_code": 200,
 "data": [
 {
 "route id": "64a1b2c3d4e5f6789abcdef1",
 "user id": "64a1b2c3d4e5f6789abcdef0",
 "title": "Trip to Rome",
 "city": "Rome",
 "country": "Italy",
 "start_date": "2025-06-01",
 "end_date": "2025-06-07",
 "budget": "medium",
 "travel_style": "moderate",
 "category": "city_break",
 "season": "summer",
```

## @GET /routes/{route\_id}

#### Requires Authentication

It allows users to: - Retrieve detailed information for a specific route - Access complete daily schedules and activities - View all must-visit places and their details

Path Parameters: - route\_id (string): Unique identifier of the route

# Response:

{

```
"success": true,
"message": "Route retrieved successfully",
"status_code": 200,
"data": {
 "route_id": "64a1b2c3d4e5f6789abcdef1",
 "user_id": "64a1b2c3d4e5f6789abcdef0",
 "title": "Trip to Rome",
 "city": "Rome",
 "country": "Italy",
 "start_date": "2025-06-01",
 "end_date": "2025-06-07",
 "budget": "medium",
 "travel_style": "moderate",
 "category": "city_break",
 "season": "summer",
 "is_public": false,
 "stats": {
 "views_count": 5,
 "copies_count": 2,
 "likes_count": 8
 "must_visit": [
```

```
"place_id": "abc123",
 "place_name": "Colosseum",
 "address": "Rome",
 "coordinates": { "lat": 41.89, "lng": 12.49 },
 "notes": "Morning preferred",
 "source": "google",
 "image": "https://dynamic-media-cdn.tripadvisor.com/media/photo-o/15/f0/6b/
 "opening_hours": {
 "monday": "08:30-19:15",
 "tuesday": "08:30-19:15"
 }
 }
],
 "days": [
 {
 "date": "2025-06-01",
 "activities": [
 {
 "place_id": "abc123",
 "place_name": "Colosseum",
 "time": "10:00",
 "notes": "Visit the Colosseum",
 "image": "https://dynamic-media-cdn.tripadvisor.com/media/photo-o/19
 }
]
 }
],
 "created_at": "2024-12-01T10:00:00Z",
 "updated_at": "2024-12-01T10:00:00Z"
 }
}
```

## @PUT /routes/{route\_id}

## Requires Authentication

It allows users to: - Update existing route information - Modify travel dates, destinations, or preferences - Add or remove must-visit places and activities

Path Parameters: - route\_id (string): Unique identifier of the route

```
Request Body:
```

```
{
 "title": "Updated Trip to Rome",
```

```
"city": "Rome",
 "start_date": "2025-06-15",
 "end_date": "2025-06-20",
 "category": "cultural",
 "season": "summer",
 "must_visit": [
 {
 "place_name": "Vatican Museums",
 "notes": "Book tickets in advance",
 "source": "user"
 }
]
}
Response:
 "message": "Route updated successfully",
 "success": true,
 "status_code": 200
}
```

## @DELETE /routes/{route\_id}

## Requires Authentication

It allows users to: - Permanently delete a specific route - Remove all associated activities and schedules - Clean up travel planning history

Path Parameters: - route\_id (string): Unique identifier of the route

# Response:

```
{
 "message": "Route deleted successfully",
 "success": true,
 "status_code": 200
}
```

# @PATCH /routes/{route\_id}/privacy

#### Requires Authentication Owner Only

It allows users to: - Toggle route privacy settings between public and private - Control route visibility and discoverability - Manage sharing preferences for travel plans - Update privacy settings in real-time

```
Path Parameters: - route_id (string): Unique identifier of the route
Query Parameters: - is_public (boolean, required): true = make public,
false = make private
Request Examples:
PATCH /routes/64a1b2c3d4e5f6789abcdef1/privacy?is_public=true
 # Make public
PATCH /routes/64a1b2c3d4e5f6789abcdef1/privacy?is_public=false # Make private
Response:
{
 "success": true,
 "message": "Route privacy updated to public",
 "status_code": 200
}
Error Responses:
// User doesn't own the route
{
 "success": false,
 "message": "Unauthorized: You can only modify your own routes",
 "status_code": 403
}
// Route not found
{
 "success": false,
```

Privacy Effects: - Making Public: Route becomes discoverable via /routes/public and /routes/search - Making Private: Route removed from public listings, only accessible to owner - Ownership: Users can only change privacy of their own routes

#### @GET /routes/public

#### Requires Authentication

"message": "Route not found",

"status\_code": 404

}

It allows users to: - Browse **only public routes** shared by other users (excludes private routes) - Filter public routes by category, season, and budget - Discover travel inspiration and ideas from the community - Access routes with <code>is\_public: true</code> setting only

Query Parameters: - category (string, optional): Filter by route category - season (string, optional): Filter by travel season

- budget (string, optional): Filter by budget level - limit (int): Maximum number of routes to return (default: 10)

# Response:

```
{
 "success": true,
 "message": "Public routes retrieved successfully",
 "status code": 200,
 "data": [
 {
 "route_id": "64a1b2c3d4e5f6789abcdef2",
 "user id": "64a1b2c3d4e5f6789abcdef9",
 "title": "Rome in 5 Days",
 "city": "Rome",
 "country": "Italy",
 "category": "city_break",
 "season": "spring",
 "budget": "medium",
 "stats": {
 "views_count": 156,
 "copies_count": 23,
 "likes_count": 89
 }
 }
]
}
```

#### @GET /routes/search

#### **Requires Authentication**

It allows users to: - Search only public routes from other users with advanced filtering options - Find routes by title/name, city, or country (excludes your own routes) - Filter by category, season, budget, and travel style - Sort results by popularity, rating, recent, or alphabetically - Discover travel content through flexible search queries

Query Parameters: - q (string, optional): Search query for route title (minimum 2 characters) - city (string, optional): Filter by exact city name - country (string, optional): Filter by exact country name - category (string, optional): Filter by route category - season (string, optional): Filter by travel season - budget (string, optional): Filter by budget level - travel\_style (string, optional): Filter by travel style - limit (int, optional): Maximum results (default:

```
20, max: 50) - sort_by (string, optional): Sort order - "popularity" (default),
"rating", "recent", "title"
Request Examples:
GET /routes/search?q=Rome&limit=10
 # Search by title
GET /routes/search?city=Paris&sort_by=popularity
 # Search by city
GET /routes/search?country=Italy&budget=medium
 # Search by country + budget
GET /routes/search?q=cultural&city=Rome&travel_style=relaxed # Combined search
Response:
{
 "success": true,
 "message": "Found 3 public routes for: title containing 'Rome', budget 'medium'",
 "status code": 200,
 "data": [
 {
 "route_id": "64a1b2c3d4e5f6789abcdef2",
 "user_id": "64a1b2c3d4e5f6789abcdef9",
 "title": "Rome in 5 Days",
 "city": "Rome",
 "country": "Italy",
 "category": "city_break",
 "season": "spring",
 "budget": "medium",
 "is_public": true,
 "stats": {
 "views_count": 156,
 "copies_count": 23,
 "likes_count": 89
 }
 }
 ٦
}
```

\*\* Search Features: - Public Routes Only: Searches only routes with is\_public: true - Excludes Own Routes: Never returns the authenticated user's own routes - Smart Messages: Response message shows what filters were applied - Flexible Sorting: Multiple sort options for different discovery needs - Exact Matching: City and country filters use exact matches - Text Search\*\*: Route title search supports partial matching

# Places Management Endpoints

## @GET /places/city

## Requires Authentication

It allows users to: - Retrieve all available places in a specific city - Access place details including coordinates and categories - Browse destinations for route planning

Query Parameters: - city (string): Name of the city to search places in

```
Response:
```

```
{
 "success": true,
 "message": "Places retrieved successfully",
 "status_code": 200,
 "data": [
 {
 "place_id": "abc123",
 "name": "Colosseum",
 "address": "Piazza del Colosseo, 1, 00184 Roma RM, Italy",
 "coordinates": { "lat": 41.8902, "lng": 12.4922 },
 "category": "historical_site",
 "rating": 4.5,
 "price_level": 3,
 "opening_hours": {
 "monday": "08:30-19:15",
 "tuesday": "08:30-19:15"
 }
 }
]
}
```

## @POST /places/id

#### Requires Authentication

It allows users to: - Retrieve detailed information for specific places by their IDs - Get multiple place details in a single request - Access comprehensive place data for route planning

#### Request Body:

```
{
 "place_ids": ["abc123", "def456", "ghi789"]
}
```

```
Response:
{
 "success": true,
 "message": "Places retrieved successfully",
 "status_code": 200,
 "data": [
 {
 "place_id": "abc123",
 "name": "Colosseum",
 "address": "Piazza del Colosseo, 1, 00184 Roma RM, Italy",
 "coordinates": { "lat": 41.8902, "lng": 12.4922 },
 "category": "historical_site",
 "rating": 4.5,
 "price_level": 3,
 "opening_hours": {
 "monday": "08:30-19:15",
 "tuesday": "08:30-19:15"
 }
 }
]
}
```

## @POST /places/search

## Requires Authentication

It allows users to: - Search for places using text queries - Filter results by city, category, and other criteria - Find specific attractions and points of interest

## Request Body:

## @GET /places/search-must-visit

#### Requires Authentication

It allows users to: - Search and discover places for must-visit selection in route creation - Browse places by category with autocomplete functionality - Get comprehensive place information including ratings, images, and coordinates - Reduce typos and improve place selection accuracy in the UI

Query Parameters: - city (string, required): Name of the city to search places in - query (string, optional): Search term for place names (autocomplete) - category (string, optional): Filter by wayfare\_category (Cultural Sites, Entertainment, etc.) - limit (integer, optional): Maximum number of results (default: 20, max: 50)

## **Example Request:**

GET /places/search-must-visit?city=Rome&query=colos&category=Cultural%20Sites&limit=10

## Response:

{

```
},
 "address": "Piazza del Colosseo, 1, Roma RM, Italy"
}
]
```

Usage in UI: - Autocomplete: Call with query parameter as user types - Browse: Call with city only to show popular places - Filter: Use category to filter by place types - Selection: Use returned place\_id and name directly in route creation

Integration with Route Creation: The response data can be directly used in the /route/create endpoint's must\_visit array:

```
{
 "place_id": "ChIJrRMgU7ZhLxMR...",
 "place_name": "Colosseum",
 "source": "database",
 "notes": "Morning visit preferred"
}
```

# @POST /places/autocomplete

#### Requires Authentication

It allows users to: - Get autocomplete suggestions for place names - Provide real-time search assistance - Improve user experience during place selection

## Request Body:

```
{
 "query": "colo",
 "city": "Rome",
 "limit": 5
}
Response:
{
 "success": true,
 "message": "Autocomplete results retrieved successfully",
 "status_code": 200,
 "data": [
 {
 "place_id": "abc123",
 "name": "Colosseum",
 "category": "historical_site"
 },
```

```
{
 "place_id": "abc124",
 "name": "Colonna di Traiano",
 "category": "monument"
}
]
```

## @GET /places/top-rated

#### Requires Authentication

It allows users to: - Retrieve the top 10 rated places based on aggregated user feedback - Get places with calculated average ratings from multiple feedback entries - Access complete place details including original ratings and feedback statistics - View places sorted by average feedback rating (highest first) and alphabetically by name

```
{
 "success": true,
 "message": "Top rated places retrieved successfully",
 "status_code": 200,
 "data": [
 {
 "place_id": "abc123",
 "name": "Vatican Museums",
 "city": "Rome",
 "category": "museum",
 "wayfare_category": "cultural",
 "price": "€17",
 "rating": 4.5,
 "wayfare_rating": 4.8,
 "total_feedback_count": 15,
 "image": "https://example.com/vatican.jpg",
 "detail_url": "https://example.com/vatican-museums",
 "opening_hours": {
 "monday": "09:00-18:00",
 "tuesday": "09:00-18:00"
 },
 "coordinates": {
 "lat": 41.9065,
 "lng": 12.4536
 },
 "address": "Viale Vaticano, 00165 Roma RM, Italy",
```

```
"country": "Italy",
 "country_id": "IT",
 "city_id": "rome_001",
 "popularity": 1.2,
 "duration": 240,
 "created_at": "2024-01-15T10:30:00Z",
 "updated_at": "2024-01-15T10:30:00Z"
 },
 "place_id": "def456",
 "name": "Colosseum",
 "city": "Rome",
 "category": "historical site",
 "wayfare_category": "historical",
 "price": "€16",
 "rating": 4.3,
 "wayfare_rating": 4.7,
 "total_feedback_count": 12,
 "image": "https://example.com/colosseum.jpg",
 "detail_url": "https://example.com/colosseum",
 "opening_hours": {
 "monday": "08:30-19:15",
 "tuesday": "08:30-19:15"
 },
 "coordinates": {
 "lat": 41.8902,
 "lng": 12.4922
 },
 "address": "Piazza del Colosseo, 1, 00184 Roma RM, Italy",
 "source": "wayfare",
 "country": "Italy",
 "country id": "IT",
 "city_id": "rome_001",
 "popularity": 1.5,
 "duration": 180,
 "created_at": "2024-01-15T10:30:00Z",
 "updated_at": "2024-01-15T10:30:00Z"
 }
]
}
```

"source": "wayfare",

Response Fields: - place\_id: Unique identifier for the place - name: Name of the place - city: City where the place is located - category: Primary category of the place - wayfare\_category: Wayfare-specific category classification - price: Price information for visiting the place - rating: Original place rat-

ing from the database - wayfare\_rating: Calculated average rating from user feedback (rounded to 2 decimal places) - total\_feedback\_count: Number of feedback entries for this place - image: URL to place image - detail\_url: URL to detailed information about the place - opening\_hours: Opening hours for each day of the week - coordinates: Geographical coordinates (latitude and longitude) - address: Full address of the place - source: Source of the place data - country: Country where the place is located - country\_id: Country identifier - city\_id: City identifier - popularity: Popularity score (lower numbers indicate higher popularity) - duration: Recommended visit duration in minutes - created\_at: Timestamp when the place was added to the database - updated\_at: Timestamp when the place was last updated

**Sorting Logic:** - Primary sort: Wayfare rating (highest first) - Secondary sort: Place name (alphabetical order) in case of rating ties

## Cities Management Endpoints

@GET /cities/search

#### Requires Authentication

It allows users to: - Search for cities by name with real-time autocomplete functionality - Get city suggestions as users type in the destination field - Retrieve city details including coordinates for UI integration - Ensure only valid cities can be selected for route creation

Query Parameters: - q (required): Search query string (minimum 2 characters) - limit (optional): Maximum number of results to return (default: 10, max: 20)

#### Request Examples:

```
"display_text": "Rome, Italy",
 "coordinates": {
 "lat": 41.9028,
 "lng": 12.4964
 }
 },
 "city_id": "68824f506d75e9efdf51f44c",
 "name": "Rotterdam",
 "country": "Netherlands",
 "country_id": "NL",
 "display_text": "Rotterdam, Netherlands",
 "coordinates": {
 "lat": 51.9244424,
 "lng": 4.47775
 }
]
}
```

Response Fields: - city\_id: Unique identifier for the city - name: City name (use this for route creation) - country: Country where the city is located - country\_id: ISO country code - display\_text: Formatted text for UI display (e.g., "Rome, Italy") - coordinates: Geographical coordinates (latitude and longitude)

Usage in UI: 1. User types in search box  $\rightarrow$  Call this endpoint when query 2 characters 2. Display display\_text in dropdown options 3. When user selects a city  $\rightarrow$  Use name field for route creation 4. Store full city object for reference and validation

**Error Responses:** - 401: Invalid or missing authentication token - 400: Query parameter missing or too short - 500: Server error during search

# @GET /cities/all

## Requires Authentication

It allows users to: - Retrieve a complete list of all available cities - Access city information including country, coordinates, timezone, and status - Browse destinations for travel planning with geographical data

```
{
 "success": true,
 "message": "Cities retrieved successfully",
```

```
"status_code": 200,
 "data": [
 {
 "city_id": "68824f500e3bd95431ee840c",
 "name": "Rome",
 "country": "Italy",
 "country_id": "IT",
 "active": true,
 "coordinates": {
 "lat": 41.9028,
 "lng": 12.4964
 },
 "timezone": "Europe/Rome",
 "created at": "2025-07-30T15:34:43.551000",
 "updated_at": "2025-07-30T15:34:43.551000"
 },
 "city_id": "68824f50960d81e2439af257",
 "name": "Paris",
 "country": "France",
 "country_id": "FR",
 "active": true,
 "coordinates": {
 "lat": 48.8566,
 "lng": 2.3522
 },
 "timezone": "Europe/Paris",
 "created at": "2025-07-30T15:34:43.551000",
 "updated_at": "2025-07-30T15:34:43.551000"
 }
]
}
```

## @POST /cities/specific

## Requires Authentication

It allows users to: - Retrieve cities within a specific country - Filter destinations by country preference with complete geographical data - Narrow down location options for trip planning with coordinates and timezone info

## Request Body:

```
{
 "country": "Italy"
}
```

```
Response:
{
 "success": true,
 "message": "Cities in Italy retrieved successfully",
 "status_code": 200,
 "data": [
 {
 "city id": "68824f500e3bd95431ee840c",
 "name": "Rome",
 "country": "Italy",
 "country_id": "IT",
 "active": true,
 "coordinates": {
 "lat": 41.9028,
 "lng": 12.4964
 },
 "timezone": "Europe/Rome",
 "created_at": "2025-07-30T15:34:43.551000",
 "updated_at": "2025-07-30T15:34:43.551000"
 },
 {
 "city_id": "68824f50b1c9d54783ee842f",
 "name": "Milan",
 "country": "Italy",
 "country_id": "IT",
 "active": true,
 "coordinates": {
 "lat": 45.4642,
 "lng": 9.1900
 },
 "timezone": "Europe/Rome",
 "created at": "2025-07-30T15:34:43.551000",
 "updated_at": "2025-07-30T15:34:43.551000"
 }
]
}
```

# Countries Management Endpoints

# @GET /countries/all

# Requires Authentication

It allows users to: - Retrieve a complete list of all available countries - Access country information with creation/update timestamps - Browse destinations by

country for travel planning

#### Response:

```
{
 "success": true,
 "message": "Countries fetched successfully",
 "status_code": 200,
 "data": [
 {
 "name": "Italy",
 "country_id": "IT",
 "region": "Europe",
 "active": true,
 "created at": "2025-07-30T16:06:03.201000",
 "updated_at": "2025-07-30T16:06:03.201000"
 },
 "name": "France",
 "country_id": "FR",
 "region": "Europe",
 "active": true,
 "created_at": "2025-07-30T16:06:03.201000",
 "updated_at": "2025-07-30T16:06:03.201000"
 }
]
}
```

# @POST /countries/region

#### **Requires Authentication**

It allows users to: - Retrieve countries within a specific geographical region - Filter destinations by regional preferences - Explore travel options by geographical area

# Request Body:

```
{
 "region": "Southern Europe"
}

Response:
{
 "success": true,
 "message": "Countries by region retrieved successfully",
 "status_code": 200,
```

# @POST /countries/search

#### Requires Authentication

It allows users to: - Search for countries using text queries - Find specific destinations quickly - Filter countries by name or other criteria

```
Request Body:
```

```
{
 "query": "ital",
 "limit": 10
}
Response:
 "success": true,
 "message": "Search results retrieved successfully",
 "status_code": 200,
 "data": [
 {
 "_id": "country123",
 "name": "Italy",
 "region": "Southern Europe"
 }
]
}
```

## @GET /countries/allRegions

## Requires Authentication

It allows users to: - Retrieve a complete list of all geographical regions - Access regional classification for countries - Browse destinations by geographical regions

## Response:

```
{
 "success": true,
 "message": "Regions retrieved successfully",
 "status_code": 200,
 "data": [
 "Northern Europe",
 "Southern Europe",
 "Western Europe",
 "Eastern Europe",
 "North America",
 "South America",
 "Asia",
 "Africa"
 "Oceania"
]
}
```

# Authentication & Error Handling

#### Authentication

- All endpoints marked with require a valid JWT token
- Include token in the Authorization header: Bearer <your\_jwt\_token>
- Tokens expire after 30 minutes and need to be refreshed

## Common Error Responses

#### 401 Unauthorized:

```
{
 "detail": "Could not validate credentials",
 "success": false,
 "status_code": 401
}
400 Bad Request:
{
 "detail": "Invalid input data",
 "success": false,
 "status_code": 400
}
```

```
404 Not Found:
{
 "detail": "Resource not found",
 "success": false,
 "status_code": 404
}
500 Internal Server Error:
{
 "detail": "Internal server error",
 "success": false,
 "status_code": 500
}
```

# **API** Usage Guidelines

#### Rate Limiting

- 1000 requests per hour per authenticated user
- 100 requests per hour for unauthenticated endpoints

# **Data Formats**

- $\bullet\,$  All dates should be in YYYY-MM-DD format
- Coordinates use decimal degrees (latitude, longitude)
- Times are in 24-hour format HH:MM

#### Travel Styles

- relaxed: Slower pace, longer visits, more downtime
- moderate: Balanced schedule with reasonable activities
- accelerated: Fast-paced, maximum activities per day

#### **Budget Levels**

- low: Budget-conscious options
- medium: Balanced cost options
- high: Premium experiences

#### Categories

- city\_break: Urban exploration and cultural sites
- beach: Coastal and water-based activities
- mountain: Outdoor and adventure activities

• road\_trip: Multi-destination driving routes

# Feedback Management Endpoints

## @POST /feedback/place

It allows users to: - Submit feedback and ratings for places they've visited - Add comments about their experience - Provide visit date information - Automatically update existing feedback if user already reviewed this place

```
Request Body:
```

```
{
 "place_id": "ChIJyWEHuEmuEmsRm9hTkapTCrk",
 "rating": 5,
 "comment": "Amazing place! The view was breathtaking and the staff was very friendly.",
 "visited_on": "2024-12-01"
}
Response:
// New feedback (first time)
{
 "success": true,
 "message": "Place feedback submitted successfully",
 "status_code": 201,
 "feedback_id": "64f8a1b2c3d4e5f6789abc01",
 "created_at": "2024-12-01T10:30:00Z"
}
// Updated feedback (user already had feedback)
{
 "success": true,
 "message": "Place feedback updated successfully",
 "status_code": 200,
 "feedback_id": "64f8a1b2c3d4e5f6789abc01",
 "created_at": "2024-12-01T10:30:00Z" // Original creation time preserved
}
```

# @GET /feedback/place/{place\_id}

It allows users to: - Retrieve all feedback for a specific place - View ratings and comments from other users with usernames - Access feedback history and statistics

```
{
 "success": true,
 "message": "Retrieved 15 feedback entries for place",
 "status_code": 200,
 "data": [
 {
 "feedback_id": "64f8a1b2c3d4e5f6789abc01",
 "user_id": "64a1b2c3d4e5f6789abcdef0",
 "username": "john_traveler",
 "place_id": "ChIJyWEHuEmuEmsRm9hTkapTCrk",
 "rating": 5,
 "comment": "Amazing place! The view was breathtaking.",
 "visited_on": "2024-12-01",
 "created at": "2024-12-01T10:30:00Z",
 "updated_at": "2024-12-01T10:30:00Z"
]
}
```

# $@GET / feedback/place/\{place\_id\}/user/\{user\_id\}$

It allows users to: - Retrieve specific user's feedback for a place - Check if a user has already provided feedback - Access user-specific feedback details

```
{
 "success": true,
 "message": "User feedback retrieved successfully",
 "status_code": 200,
 "data": [
 {
 "feedback_id": "64f8a1b2c3d4e5f6789abc01",
 "user_id": "64a1b2c3d4e5f6789abcdef0",
 "place id": "ChIJyWEHuEmuEmsRm9hTkapTCrk",
 "rating": 5,
 "comment": "Amazing place!",
 "visited_on": "2024-12-01",
 "created_at": "2024-12-01T10:30:00Z",
 "updated_at": "2024-12-01T10:30:00Z"
 }
]
}
```

# $@PUT / feedback/place/\{feedback\_id\}\\$

It allows users to: - Update their existing place feedback - Modify rating, comment, or visit date - Maintain feedback history with updated timestamps

#### Request Body:

```
{
 "rating": 4,
 "comment": "Updated review - still great but had some issues.",
 "visited_on": "2024-12-02"
}

Response:
{
 "success": true,
 "message": "Place feedback updated successfully",
 "status_code": 200,
 "updated_at": "2024-12-01T11:45:00Z"
}
```

## @DELETE /feedback/place/{feedback\_id}

It allows users to: - Delete their own place feedback - Remove feedback from the system - Maintain data integrity with proper authorization checks

#### Response:

```
{
 "success": true,
 "message": "Place feedback deleted successfully",
 "status_code": 200,
 "deleted_at": "2024-12-01T12:00:00Z"
}
```

# $@GET / feedback/place/\{place\_id\}/stats$

It allows users to: - Get aggregated statistics for place feedback - View average ratings and rating distribution - Access comprehensive feedback analytics

```
{
 "success": true,
 "message": "Place feedback statistics retrieved successfully",
 "status_code": 200,
 "data": {
```

```
"total_feedback": 120,
 "average_rating": 4.2,
 "rating_distribution": {
 "1": 5,
 "2": 10,
 "3": 25,
 "4": 35,
 "5": 45
}
}
```

# $@POST \ / feedback/route$

It allows users to: - Submit feedback and ratings for routes they've followed - Share their experience with route planning - Help other users with route recommendations - Automatically update existing feedback if user already reviewed this route

```
Request Body:
```

```
{
 "route_id": "68877b97cd6e495f565e416c",
 "rating": 4,
 "comment": "Great route! Well planned with good timing between locations.",
 "visited_on": "2024-12-01"
}
Response:
// New feedback (first time)
{
 "success": true,
 "message": "Route feedback submitted successfully",
 "status_code": 201,
 "feedback id": "64f8a1b2c3d4e5f6789abc02",
 "created_at": "2024-12-01T14:30:00Z"
}
// Updated feedback (user already had feedback)
 "success": true,
 "message": "Route feedback updated successfully",
 "status_code": 200,
 "feedback_id": "64f8a1b2c3d4e5f6789abc02",
 "created_at": "2024-12-01T14:30:00Z" // Original creation time preserved
```

}

# @GET /feedback/route/{route\_id}

It allows users to: - Retrieve all feedback for a specific route - View user experiences and recommendations with usernames - Access route quality information

#### Response:

```
{
 "success": true,
 "message": "Retrieved 8 feedback entries for route",
 "status_code": 200,
 "data": [
 {
 "feedback_id": "64f8a1b2c3d4e5f6789abc02",
 "user_id": "64a1b2c3d4e5f6789abcdef0",
 "route id": "68877b97cd6e495f565e416c",
 "rating": 4,
 "comment": "Great route! Well planned.",
 "visited_on": "2024-12-01",
 "created_at": "2024-12-01T14:30:00Z",
 "updated_at": "2024-12-01T14:30:00Z"
 }
]
}
```

# @GET /feedback/route/{route\_id}/user/{user\_id}

It allows users to: - Retrieve specific user's feedback for a route - Check if a user has already provided route feedback - Access user-specific route feedback details

# @PUT /feedback/route/{feedback\_id}

It allows users to: - Update their existing route feedback - Modify rating, comment, or visit date - Maintain feedback history with updated timestamps

#### Request Body:

```
{
 "rating": 3,
 "comment": "Updated review - route was okay but had some timing issues.",
 "visited_on": "2024-12-02"
}

Response:
{
 "success": true,
 "message": "Route feedback updated successfully",
 "status_code": 200,
 "updated_at": "2024-12-01T15:45:00Z"
}
```

## @DELETE /feedback/route/{feedback\_id}

It allows users to: - Delete their own route feedback - Remove feedback from the system - Maintain data integrity with proper authorization checks

```
{
 "success": true,
 "message": "Route feedback deleted successfully",
 "status_code": 200,
 "deleted_at": "2024-12-01T16:00:00Z"
}
```

# $@GET\ /feedback/route/\{route\_id\}/stats$

It allows users to: - Get aggregated statistics for route feedback - View average ratings and success metrics - Access route performance analytics

#### Response:

```
{
 "success": true,
 "message": "Route feedback statistics retrieved successfully",
 "status_code": 200,
 "data": {
 "total_feedback": 45,
 "average_rating": 4.1,
 "rating_distribution": {
 "1": 2,
 "2": 3,
 "3": 8,
 "4": 15,
 "5": 17
 }
 }
}
```

#### **Database Collections Schema**

The Wayfare API uses MongoDB with the following collections structure:

#### **User Collection**

```
{
 "_id": ObjectId, // MongoDB auto-generated unique identifier
 "email": "user@example.com", // Required, unique
 "first_name": "John",
 "last_name": "Doe",
 "username": "johndoe", // Display name, required
 "hashed_password": "bcrypt_hashed_password_string",
 "preferences": {
 "interests": ["Museums and Art Galleries", "Food & Drinks", "Outdoors", "Hidden Gems "budget": "medium", // can be: low, medium, high
 "travel_style": "relaxed" // can be: relaxed, moderate, accelerated
 },
 "home_city": "New York"
}
```

## **Route Collection**

```
{
 "_id": ObjectId, // MongoDB auto-generated unique identifier
 "route_id": "string", // Application-level route ID
 "user_id": "64a1b2c3d4e5f6789abcdef0", // Reference to user who created route
 "title": "Trip to Rome",
 "city": "Rome",
 "city_id": "city_objectid_string",
 "country": "Italy",
 "country_id": "country_objectid_string",
 "start_date": "2025-06-01",
 "end_date": "2025-06-07",
 "budget": "medium", // low, medium, high - inherited from user preferences
 "travel_style": "moderate", // relaxed, moderate, accelerated
 "category": "city_break", // city_break, beach, mountain, road_trip
 "season": "summer", // spring, summer, autumn, winter
 "stats": {
 "views_count": 0,
 "copies count": 0,
 "likes_count": 0
 },
 "must_visit": [
 {
 "place_id": "abc123", // Optional - from places collection
 "place name": "Colosseum",
 "address": "Piazza del Colosseo, 1, 00184 Roma RM, Italy",
 "coordinates": { "lat": 41.89, "lng": 12.49 },
 "notes": "Morning preferred",
 "source": "google", // google, user, database
 "opening_hours": {
 "monday": "08:30-19:15",
 "tuesday": "08:30-19:15",
 "wednesday": "08:30-19:15",
 "thursday": "08:30-19:15",
 "friday": "08:30-19:15",
 "saturday": "08:30-19:15",
 "sunday": "08:30-19:15"
 }
],
 "days": [
 {
 "date": "2025-06-01",
 "activities": [
 {
```

```
"place_id": "abc123", // Optional - from places collection
 "place_name": "Colosseum",
 "time": "10:00", // 24-hour format
 "notes": "Visit the ancient amphitheater"
 }
]
 }
],
 "created_at": "2024-12-01T10:00:00Z",
 "updated_at": "2024-12-01T10:00:00Z"
}
Places Collection
{
 "_id": ObjectId, // MongoDB auto-generated unique identifier
 "place_id": "abc123", // Unique place identifier (from Google Places API or generated)
 "city": "Rome",
 "city_id": "city_objectid_string", // Reference to cities collection
 "country": "Italy",
 "country_id": "country_objectid_string", // Reference to countries collection
 "name": "Colosseum",
 "category": "historical_site", // attraction category
 "wayfare_category": "must_see", // Optional - our internal categorization
 "price": "€15-25", // Price range or specific price
 "rating": "4.5", // User rating (string format)
 "popularity": "4.8", // Popularity score (string format)
 "image": "https://example.com/colosseum.jpg", // Optional image URL
 "detail_url": "https://maps.google.com/place/...", // Optional detail URL
 "opening hours": {
 "monday": "08:30-19:15",
 "tuesday": "08:30-19:15",
 "wednesday": "08:30-19:15",
 "thursday": "08:30-19:15",
 "friday": "08:30-19:15",
 "saturday": "08:30-19:15",
 "sunday": "08:30-19:15"
 },
 "coordinates": {
 "lat": 41.8902,
 "lng": 12.4922
 },
 "address": "Piazza del Colosseo, 1, 00184 Roma RM, Italy",
 "source": "google", // google, manual, scraping
 "duration": 120, // Recommended visit duration in minutes
 "created_at": "2024-01-01T00:00:00Z",
```

```
"updated_at": "2024-01-01T00:00:00Z"
}
Cities Collection
 "_id": ObjectId, // MongoDB auto-generated unique identifier
 "name": "Rome",
 "country": "Italy",
 "country_id": "country_objectid_string", // Reference to countries collection
 "active": true, // Whether city is available for route planning
 "coordinates": { // Optional - city center coordinates
 "lat": 41.9028,
 "lng": 12.4964
 },
 "timezone": "Europe/Rome", // Optional timezone information
 "created_at": "2024-01-01T00:00:00Z",
 "updated at": "2024-01-01T00:00:00Z"
}
Countries Collection
{
 "_id": ObjectId, // MongoDB auto-generated unique identifier
 "name": "Italy",
 "country_id": "IT", // ISO country code identifier
 "region": "Europe", // Geographical region classification
 "active": true, // Whether country is available for route planning
 "created_at": "2025-07-30T16:06:03.201000",
 "updated_at": "2025-07-30T16:06:03.201000"
}
Place Feedback Collection
{
 "_id": ObjectId, // MongoDB auto-generated unique identifier
 "user_id": "64a1b2c3d4e5f6789abcdef0", // Reference to user who submitted feedback
 "place_id": "ChIJyWEHuEmuEmsRm9hTkapTCrk", // Google Places ID or internal place identi:
 "rating": 5, // Integer from 1-5 rating scale
 "comment": "Amazing place! The view was breathtaking and staff was very friendly.", // (
 "visited_on": "2024-12-01", // Date when user visited the place (YYYY-MM-DD format)
 "created_at": "2024-12-01T10:30:00Z", // Timestamp when feedback was submitted
 "updated_at": "2024-12-01T10:30:00Z" // Timestamp when feedback was last modified
}
```

#### **Route Feedback Collection**

```
{
 "_id": ObjectId, // MongoDB auto-generated unique identifier
 "user_id": "64a1b2c3d4e5f6789abcdef0", // Reference to user who submitted feedback
 "route_id": "68877b97cd6e495f565e416c", // Reference to route from routes collection
 "rating": 4, // Integer from 1-5 rating scale
 "comment": "Great route! Well planned with good timing between locations.", // Optional
 "visited_on": "2024-12-01", // Date when user followed the route (YYYY-MM-DD format)
 "created_at": "2024-12-01T14:30:00Z", // Timestamp when feedback was submitted
 "updated_at": "2024-12-01T14:30:00Z" // Timestamp when feedback was last modified
}
```

#### Collection Relationships

```
Countries (1) ←→ (many) Cities ←→ (many) Places

↑

Users (1) ←→ (many) Routes ←→ (many) Must_Visit_Places

↓

↓

(many) Place_Feedback + Route_Feedback ←→ Places
```

- Users create multiple Routes and submit Feedback
- Routes reference Cities and Countries
- Routes contain Must\_Visit places which may reference Places
- Places belong to Cities which belong to Countries
- Place Feedback links Users to Places with ratings and comments
- Route Feedback links Users to Routes with ratings and comments
- All collections use MongoDB ObjectIds for relationships

#### **Key Features**

- Flexible Schema: MongoDB allows for optional fields and schema evolution
- Geocoding Integration: Places can be added from external APIs (Google Places)
- **User-Generated Content**: Routes can include custom places not in the places collection
- Hierarchical Data: Countries  $\rightarrow$  Cities  $\rightarrow$  Places relationship
- Feedback System: Users can rate and review places and routes with validation
- Duplicate Prevention: One feedback per user per place/route to maintain data integrity
- Statistics: Dynamic calculation of ratings, averages, and distributions
- Audit Trail: All collections include created\_at and updated\_at timestamps

Ready to start building amazing travel experiences? Check out our Getting Started Guide and API Examples for implementation details!