#### **API Documentation**

## **GET /api/ping**

Simple ping endpoint to check if the server is responsive.

```
Headers:
```

N/A

## **URL Parameters:**

N/A

# **Request Body:**

N/A

# **Responses:**

# Success (200):

```
JSON
{
    "status": "pong",
    "message": "Server is running"
}
Error (500):
JSON
{
    "status": "error",
    "message": "Server error"
```

# POST /api/users/register

Create a new user. Requires admin privileges.

#### **Headers:**

Name Purpose Status Example

Authorization Authentication token Required Bearer < JWT\_TOKEN>

Content-Type Specify content type Required application/json

# **URL Parameters:**

N/A

## **Request Body:**

Format: JSON Fields:

| Name           | Туре    | Status   | Description                             |
|----------------|---------|----------|---|
| first_name     | string  | Required | User's first name.                      |
| last_name      | string  | Required | User's last name.                       |
| email          | string  | Required | User's email address (must be unique).  |
| contact_number | string  | Required | User's contact phone number.            |
| username       | string  | Required | Username (must be unique, min 4 chars). |
| password       | string  | Required | User's password (min 8 chars).          |
| role_id        | integer | Required | ID of the role to assign.               |
| environment_id | integer | Required | ID of the environment to assign.        |

# Example:

```
JSON
{
 "first_name": "John",
 "last_name": "Doe",
 "email": "john.doe@example.com",
 "contact_number": "1234567890",
 "username": "johndoe",
 "password": "securePassword123",
 "role_id": 2,
 "environment_id": 1
}
Responses:
Success (201):
JSON
 "message": "User created successfully",
 "user": {
 "id": 1,
  "username": "johndoe",
  "email": "john.doe@example.com",
  "first_name": "John",
  "last_name": "Doe",
  "contact_number": "1234567890",
  "role": {
  "id": 2,
  "name": "Technician",
  "description": "Technical staff",
  "is_super_user": false
 },
  "environment": {
  "id": 1,
  "name": "Default",
  "description": "Default environment"
 },
  "is_deleted": false,
  "created_at": "2025-04-27T20:05:29Z",
  "updated_at": "2025-04-27T20:05:29Z"
}
Error (400):
JSON
 "error": "Missing required fields | Username already exists | Email already exists | Password must be at
least 8 characters long | ..."
}
```

```
POST /api/users/login
```

Authenticate a user and receive a JWT.

```
Headers:
```

Name Purpose Status Example

Content-Type Specify content type Required application/json

#### **URL Parameters:**

N/A

## **Request Body:**

Format: JSON Fields:

## Name Type Status Description

username string Required Registered username.

password string Required User's password.

```
Example:
```

```
JSON
{
    "username": "johndoe",
    "password": "securePassword123"
}
Responses:
Success (200):
JSON
{
    "access_token": "<JWT_TOKEN>"
}
Error (401):
JSON
{
    "error": "Invalid credentials"
```

# POST /api/users/logout

Logs out the user. Invalidates the token if possible (depends on implementation, often relies on client-side token removal).

## **Headers:**

Name Purpose

Status Example

Authorization Authentication token (optional, aids logging) Optional Bearer < JWT\_TOKEN>

# **URL Parameters:**

N/A

#### **Request Body:**

N/A

#### **Responses:**

Success (200):

JSON

{

```
"message": "Successfully logged out",
"status": "success"
}
Error: N/A (Typically designed to succeed even with invalid tokens)
```

# **GET /api/users**

Get a list of users. Filters based on user role (Admin sees all, others see users in their environment).

#### **Headers:**

Name Purpose Status Example

Authorization Authentication token Required Bearer < JWT\_TOKEN>

#### **URL Parameters:**

#### **Query Parameters:**

Name Type Status Description

include\_deleted boolean Optional Include soft-deleted users (Admin only). Default: false.

#### **Request Body:**

N/A

## Responses:

```
Success (200):
```

```
JSON
[
{
  "id": 1,
  "username": "johndoe",
  "email": "john.doe@example.com",
  "first_name": "John",
  "last_name": "Doe",
  "contact_number": "1234567890",
  "role": {
   "id": 2,
   "name": "Technician",
   "description": "Technical staff",
   "is_super_user": false
 },
  "environment": {
   "id": 1,
   "name": "Default",
   "description": "Default environment"
 },
  "is_deleted": false,
  "created_at": "2025-04-27T20:05:29Z",
  "updated_at": "2025-04-27T20:05:29Z"
 },
{ ... }
1
```

## Error (500):

```
JSON
{
   "error": "Internal server error | Database error: <details>"
}
```

# GET /api/users/batch

Get a paginated list of users in a compact format.

# **Headers:**

Name Purpose Status Example

Authorization Authentication token Required Bearer < JWT\_TOKEN>

## **URL Parameters:**

## **Query Parameters:**

|                | Name            | Туре    | Status   | Description   |
|----------------|-----------------|---------|----------|---|
|                | page            | integer | Optional | Page number. Default: 1.                                    |
|                | per_page        | integer | Optional | Items per page. Default: 50.                                |
|                | include_deleted | boolean | Optional | Include soft-deleted users (Admin only). Default: false.    |
|                | role_id         | integer | Optional | Filter by role ID.  |
| environment ic | environment_id  | integer | Optional | Filter by environment ID (Admin only, otherwise uses user's |
|                |                 |         | ориона:  | environment).   |

## **Request Body:**

N/A

# Responses:

```
Success (200):
```

```
JSON
 "metadata": {
 "total_items": 5,
  "total_pages": 1,
  "current_page": 1,
 "per_page": 50
 },
 "items": [
 {
   "id": 1,
   "username": "johndoe",
   "first_name": "John",
   "last_name": "Doe",
   "full_name": "John Doe",
   "email": "john.doe@example.com",
   "contact_number": "1234567890",
   "role": {
   "id": 2,
    "name": "Technician",
    "description": "Technical staff",
```

```
"is_super_user": false
},
  "environment": {
    "id": 1,
    "name": "Default",
    "description": "Default environment"
}
},
{...}
]
}
Error (500):
JSON
{
    "error": "Internal server error",
    "details": "<error_details>"
}
```

## **GET /api/users/compact-list**

Get a list of all users with essential details (no permissions).

#### **Headers:**

Name Purpose Status Example

Authorization Authentication token Required Bearer < JWT\_TOKEN>

#### **URL Parameters:**

## **Query Parameters:**

Name Type Status Description

include\_deleted boolean Optional Include soft-deleted users (Admin only). Default: false.

## **Request Body:**

N/A

## Responses:

## Success (200):

```
JSON
[

"id": 1,

"username": "johndoe",

"first_name": "John",

"last_name": "Doe",

"full_name": "John Doe",

"email": "john.doe@example.com",

"contact_number": "1234567890",

"role": {

"id": 2,

"name": "Technician",

"description": "Technical staff",
```

```
"is_super_user": false
 },
  "environment": {
   "id": 1,
   "name": "Default",
   "description": "Default environment"
 }
},
{ ... }
Error (500):
JSON
 "error": "Internal server error | Database error: <details>"
}
GET /api/users/byRole/{role_id}
```

Get users belonging to a specific role.

#### **Headers:**

Name **Purpose** Status Example

Authorization Authentication token Required Bearer < JWT\_TOKEN>

#### **URL Parameters:**

**Path Parameters:** 

# Name Type Status Description

role\_id integer Required ID of the role.

# **Request Body:**

N/A

# **Responses:**

# Success (200):

```
JSON
{
  "id": 1,
  "username": "johndoe",
  "email": "john.doe@example.com",
 "first_name": "John",
 "last_name": "Doe",
  "contact_number": "1234567890",
 "role": { ... },
 "environment": { ... }
},
{ ... }
```

# Error (500):

**JSON** 

```
{
 "error": "Internal server error"
}
```

# GET /api/users/byEnvironment/{environment\_id}

Get users belonging to a specific environment.

**Headers:** 

Name **Purpose** Status Example

Authorization Authentication token Required Bearer < JWT\_TOKEN>

#### **URL Parameters:**

**Path Parameters:** 

Name Type Status Description

environment\_id integer Required ID of the environment.

## **Request Body:**

N/A

## **Responses:**

```
Success (200):
```

```
JSON
[
 {
  "id": 1,
  "username": "johndoe",
 "email": "john.doe@example.com",
 },
{ ... }
Error (403):
JSON
 "error": "Unauthorized access to environment"
```

## GET /api/users/search

Search for users based on criteria (Admin only).

**Headers:** 

}

Name **Purpose** Status Example

Authorization Authentication token Required Bearer < JWT\_TOKEN>

#### **URL Parameters:**

#### **Query Parameters:**

Name Type Status Description

id integer Optional Search by user ID.

string Optional Search by username (partial match). username

```
role_id
                integer Optional Search by role ID.
environment_id integer Optional Search by environment ID.
Request Body:
N/A
Responses:
Success (200):
JSON
{
  "id": 1,
  "username": "johndoe",
  ... (full user details)
},
{ ... }
1
Error (403):
JSON
{
 "error": "Unauthorized"
GET /api/users/{user_id}
Get details for a specific user.
Headers:
Name
              Purpose
                                   Status
                                            Example
Authorization Authentication token Required Bearer < JWT_TOKEN>
URL Parameters:
Path Parameters:
Name Type Status Description
user_id integer Required ID of the user.
Request Body:
N/A
Responses:
Success (200):
JSON
{
 "id": 1,
 "username": "johndoe",
 "email": "john.doe@example.com",
 "first_name": "John",
 "last_name": "Doe",
 "contact_number": "1234567890",
 "role": { ... },
```

"environment": { ... },

```
"permissions": [ "perm1", "perm2", ...],
    "is_deleted": false,
    "created_at": "...",
    "updated_at": "..."
}
Error (404):
JSON
{
    "error": "User not found"
}
```

# PUT /api/users/{user\_id}

Update details for a specific user.

#### **Headers:**

#### Name Purpose Status Example

Authorization Authentication token Required Bearer < JWT\_TOKEN>

Content-Type Specify content type Required application/json

#### **URL Parameters:**

#### **Path Parameters:**

#### Name Type Status Description

user\_id integer Required ID of the user to update.

#### **Request Body:**

Format: JSON Fields:

```
Name
                 Type Status Description
first_name
                 string Optional User's first name.
last_name
                 string Optional User's last name.
                 string Optional User's email address (must be unique).
email
contact_number string Optional User's contact phone number.
                 string Optional New password (min 8 chars).
password
username
                 string Optional Username (Admin only, must be unique, min 4 chars).
role_id
                 integer Optional ID of the role to assign (Admin only).
environment_id integer Optional ID of the environment to assign (Admin only).
Example:
JSON
"first_name": "Jonathan",
"email": "jonathan.doe@example.com",
"password": "newSecurePassword456"
```

#### Responses:

#### Success (200):

**JSON** 

}

```
{
 "message": "User updated successfully",
 "user": { ... (updated user details) }
Error (400):
JSON
 "error": "Username already exists | Email already exists | Invalid role_id | ..."
}
DELETE /api/users/{user_id}
Soft delete a user and associated data.
Headers:
Name
              Purpose
                                   Status Example
Authorization Authentication token Required Bearer < JWT_TOKEN>
URL Parameters:
Path Parameters:
Name Type Status Description
user_id integer Required ID of the user to delete.
Request Body:
N/A
Responses:
Success (200):
JSON
 "message": "User and all associated data deleted successfully",
 "deleted_items": {
 "user": 1,
  "forms_created": 0,
  "form_submissions": 5,
  "answers_submitted": 25,
  "attachments": 3
}
Error (404):
JSON
 "error": "User not found"
```

# **GET /api/users/current**

Get details of the currently authenticated user.

**Headers:** 

}

Name Purpose Status Example

Authorization Authentication token Required Bearer < JWT\_TOKEN>

```
URL Parameters:
```

N/A

#### **Request Body:**

N/A

# **Responses:**

```
Success (200):
```

```
JSON
 "id": 1,
 "username": "johndoe",
 "email": "john.doe@example.com",
 ... (full user details including permissions)
Error (404):
JSON
 "error": "User not found"
```

## POST /api/roles

Create a new role (Admin only).

## **Headers:**

}

#### Name **Purpose** Status Example

Authorization Authentication token Required Bearer < JWT\_TOKEN>

Content-Type Specify content type Required application/json

#### **URL Parameters:**

N/A

## **Request Body:**

Success (201):

**JSON** 

Format: JSON Fields:

```
Name
              Type
                       Status Description
                       Required Name of the role (must be unique).
name
              string
description
              string
                       Optional Description of the role.
is_super_user boolean Optional Whether this is a super user role (default: false).
Example:
JSON
 "name": "Editor",
 "description": "Can edit content",
 "is_super_user": false
Responses:
```

```
{
 "message": "Role created successfully",
 "role": {
  "id": 3,
  "name": "Editor",
  "description": "Can edit content",
  "is_super_user": false,
  "is_deleted": false,
  "created_at": "...",
  "updated_at": "..."
}
}
Error (400):
JSON
 "error": "Name is required | Role name already exists"
```

#### GET /api/roles

Get a list of roles. Non-admins cannot see super user roles.

#### **Headers:**

Name **Purpose** Status Example

Authorization Authentication token Required Bearer < JWT\_TOKEN>

#### **URL Parameters:**

N/A

# **Request Body:**

N/A

# Responses:

```
Success (200):
JSON
[
{
  "id": 1,
 "name": "Admin",
  "description": "Full system administrator",
  "is_super_user": true,
 ...
 },
 "id": 2,
 "name": "Technician",
  "description": "Technical staff",
  "is_super_user": false,
 }
```

```
]
Error (500):
JSON
{
  "error": "Internal server error"
}
```

## GET /api/roles/batch

Get a paginated list of roles.

#### **Headers:**

Name Purpose Status Example

Authorization Authentication token Required Bearer < JWT\_TOKEN>

#### **URL Parameters:**

#### **Query Parameters:**

```
Name
                 Type
                          Status Description
                 integer Optional Page number. Default: 1.
page
                 integer Optional Items per page. Default: 50.
per_page
include_deleted boolean Optional Include soft-deleted roles (Admin only). Default: false.
                 boolean Optional Filter by super user status.
is_super_user
Request Body:
N/A
Responses:
Success (200):
JSON
 "metadata": { ... },
 "items": [
 {
  "id": 1,
  "name": "Admin",
   ...
 },
 { ... }
]
Error (500):
JSON
 "error": "Internal server error",
 "details": "<error_details>"
```

# GET /api/roles/{role\_id}

Get details for a specific role.

```
Headers:
```

Name Purpose Status Example

Authorization Authentication token Required Bearer < JWT\_TOKEN>

#### **URL Parameters:**

**Path Parameters:** 

Name Type Status Description

role\_id integer Required ID of the role.

#### **Request Body:**

N/A

## Responses:

# Success (200):

```
JSON
{
  "id": 2,
  "name": "Technician",
  "description": "Technical staff",
  "is_super_user": false,
  ...
}
Error (404):
JSON
```

## PUT /api/roles/{role\_id}

"error": "Role not found"

Update a role (Admin only). Cannot modify the main Admin role.

#### **Headers:**

Name Purpose Status Example

Authorization Authentication token Required Bearer < JWT\_TOKEN>

Content-Type Specify content type Required application/json

#### **URL Parameters:**

#### **Path Parameters:**

Name Type Status Description

role\_id integer Required ID of the role to update.

# **Request Body:**

Format: JSON Fields:

Name Type Status Description

name string Optional New name for the role (must be unique).

description string Optional New description for the role.

is\_super\_user boolean Optional Set super user status.

## Example:

```
JSON
{
    "description": "Staff performing technical duties"
}
Responses:
Success (200):
JSON
{
    "message": "Role updated successfully",
    "role": { ... (updated role details) }
}
Error (403):
JSON
{
    "error": "Cannot modify the main administrator role"
}

DELETE /api/roles/{role_id}
Soft delete a role (Admin only). Cannot delete the main Admin role or roles with active users.
```

#### **Headers:**

Name Purpose Status Example

Authorization Authentication token Required Bearer < JWT\_TOKEN>

#### **URL Parameters:**

**Path Parameters:** 

## Name Type Status Description

role\_id integer Required ID of the role to delete.

# **Request Body:**

N/A

}

#### **Responses:**

## Success (200):

```
JSON
{
    "message": "Role and associated permissions deleted successfully"
}
Error (400):
JSON
{
    "error": "Cannot delete role with active users",
    "role": { ... },
    "active_users": {
        "count": 2,
        "users": [ { ... }, { ... } ]
    },
```

"suggestion": "Please reassign or deactivate these users before deleting this role"

```
DELETE /api/roles/{role_id}/permissions/{permission_id}
```

Remove a specific permission from a role (Admin only). Cannot modify the main Admin role.

**Headers:** 

Name Purpose Status Example

Authorization Authentication token Required Bearer < JWT\_TOKEN>

#### **URL Parameters:**

#### **Path Parameters:**

Name Type Status Description role\_id integer Required ID of the role.

permission\_id integer Required ID of the permission to remove.

#### **Request Body:**

N/A

#### **Responses:**

# Success (200):

```
JSON
{
    "message": "Permission removed from role successfully"
}
Error (400):
JSON
```

"error": "Failed to remove permission from role"

#### POST /api/forms

Create a new form.

#### **Headers:**

}

Name Purpose Status Example

Authorization Authentication token Required Bearer < JWT\_TOKEN>

Content-Type Specify content type Required application/json

#### **URL Parameters:**

N/A

#### **Request Body:**

Format: JSON Fields:

| Name        | Туре    | Status   | Description   |
|-------------|---------|----------|---|
| title       | string  | Required | Title of the form.  |
| description | string  | Optional | Description of the form.  |
| is_public   | boolean | Optional | Whether the form is public (default: false).                          |
| user_id     | integer | Optional | ID of the user to assign as creator (Admin only). Defaults to current |
| _           |         |          | user.   |

#### Example:

```
"title": "Daily Safety Check",
 "description": "Checklist for daily equipment safety",
 "is_public": false
Responses:
Success (201):
JSON
 "message": "Form created successfully",
 "form": {
  "id": 1,
 "title": "Daily Safety Check",
  "description": "Checklist for daily equipment safety",
  "is_public": false,
 "created_by": { ... },
  "questions": [],
  "is_deleted": false,
 "created_at": "...",
  "updated_at": "..."
 "form_creator": "current_username"
Error (400):
JSON
 "error": "Missing required fields | Form title already exists | ..."
GET /api/forms
Get a list of forms accessible to the user.
Headers:
Name
               Purpose
                                     Status
                                              Example
Authorization Authentication token Required Bearer < JWT_TOKEN>
URL Parameters:
N/A
Request Body:
```

**JSON** 

N/A

JSON [ {

Responses: Success (200):

"id": 1,

```
"title": "Daily Safety Check",

"description": "...",

"is_public": false,

"created_by": { ... },

"questions": [ { ... }, ... ],

...

},

{... }

Error (500):

JSON

{

"error": "Internal server error"
}
```

## GET /api/forms/batch

Get a paginated list of forms with filtering options.

#### **Headers:**

Name Purpose Status Example

Authorization Authentication token Required Bearer < JWT\_TOKEN>

#### **URL Parameters:**

## **Query Parameters:**

"title": "Daily Safety Check", ... (compact form details)

},

```
Name
                         Status Description
                 integer Optional Page number. Default: 1.
page
                 integer Optional Items per page. Default: 50.
per_page
include_deleted boolean Optional Include soft-deleted forms (Admin only). Default: false.
is_public
                 boolean Optional Filter by public status.
user_id
                 integer Optional Filter by creator user ID.
environment_id integer Optional Filter by environment ID (Admin only).
only_editable
                 boolean Optional Return only forms editable by the user. Default: false.
Request Body:
N/A
Responses:
Success (200):
JSON
"metadata": { ... },
"items": [
  "id": 1,
```

```
{ ... }
]
Error (500):
JSON
 "error": "Internal server error",
 "details": "<error_details>"
}
GET /api/forms/{form_id}
Get details for a specific form.
Headers:
Name
              Purpose
                                    Status Example
Authorization Authentication token Required Bearer < JWT_TOKEN>
URL Parameters:
Path Parameters:
Name Type Status Description
form_id integer Required ID of the form.
Request Body:
N/A
Responses:
Success (200):
JSON
 "id": 1,
 "title": "Daily Safety Check",
 "description": "...",
 "is_public": false,
 "created_by": { ... },
 "questions": [
  {
    "id": 1,
    "form_question_id": 101,
    "text": "Is equipment powered off?",
    "type": "checkbox",
    "order_number": 1,
    "remarks": null,
    "possible_answers": [{ "id": 1, "form_answer_id": 201, "value": "Yes" }, { "id": 2, "form_answer_id":
202, "value": "No" }]
  },
  { ... }
 "is_deleted": false,
```

"created\_at": "...",

```
"updated_at": "..."
}
Error (404):
JSON
 "error": "Form not found"
POST /api/forms/{form_id}/questions
Add multiple questions to an existing form.
Headers:
              Purpose
                                            Example
Name
                                   Status
Authorization Authentication token Required Bearer < JWT_TOKEN>
Content-Type Specify content type Required application/json
URL Parameters:
Path Parameters:
Name Type Status Description
form_id integer Required ID of the form to add questions to.
Request Body:
Format: JSON Fields:
Name
          Type Status
                         Description
questions array Required List of question objects to add.
Example:
JSON
 "questions": [
 { "question_id": 15, "order_number": 3 },
 { "question_id": 22, "order_number": 4 }
]
}
Responses:
Success (200):
JSON
 "message": "Questions added successfully",
 "form": { ... (updated form details including new questions) }
Error (400):
JSON
 "error": "Questions are required | Invalid question ID | ..."
```

Submit answers for a specific form.

#### **Headers:**

| Name          | Purpose              | Status   | Example  |
|---------------|----------------------|----------|--|
| Authorization | token                | •        | Bearer < JWT_TOKEN>  |
| Content-Type  | Specify content type | Required | application/json or multipart/form-data if signatures are included |

## **URL Parameters:**

N/A

## **Request Body:**

Format: JSON (potentially multipart/form-data) Fields:

"message": "Form submitted successfully",

```
Name
              Type Status Description
form_id
              integer Required ID of the form being submitted.
                               Timestamp of submission in ISO format (YYYY-MM-DDTHH:MM:SS).
submitted_at string Optional
                               Defaults to server time.
              array Required List of answers submitted.
answers
Example:
JSON
 "form_id": 1,
 "answers": [
   "question_id": 5,
  "answer_text": "Yes",
  "question_type_text": "checkbox"
 },
   "question_id": 6,
  "answer_text": "Checked all safety guards.",
  "question_type_text": "text"
 },
   "question_id": 7,
  "answer_text": "Signature data or reference",
  "question_type_text": "signature",
  "is_signature": true
 }
]
}
Responses:
Success (201):
JSON
```

```
"submission": {
  "id": 101,
  "form_id": 1,
  "submitted_by": "current_username",
  "submitted_at": "...",
  "answers_submitted": [ ... ],
  "attachments": [ ... ],
  ...
}

Error (400):

JSON
{
  "error": "form_id is required | Invalid answer data | ..."
}
```

## POST /api/answers-submitted

Create a single submitted answer record. Typically used internally by form submission.

## **Headers:**

#### Name Purpose Status Example

Authorization Authentication token Required Bearer < JWT\_TOKEN>

Content-Type Specify content type Required application/json

#### **URL Parameters:**

N/A

## **Request Body:**

**Responses:** 

Format: JSON Fields:

| Name  | Type    | Status      | Description   |  |  |
|---|---------|-------------|---|--|--|
| form_submission_id                            | integer | Required    | ID of the parent form submission.                                   |  |  |
| question_text                                 | string  | Required    | Text of the question at the time of submission.                     |  |  |
| question_type_text                            | string  | Required    | Type of the question (e.g., 'text', 'table').                       |  |  |
| answer_text                                   | string  | Required    | Answer provided by the user.  |  |  |
| column  | integer | Conditional | $Column\ index\ (required\ if\ question\_type\_text\ is\ 'table').$ |  |  |
| row   | integer | Conditional | Row index (required if question_type_text is 'table').              |  |  |
| cell_content                                  | string  | Optional    | Content for table cells.  |  |  |
| Example:                                      |         |             |   |  |  |
| JSON  |         |             |   |  |  |
| {   |         |             |   |  |  |
| "form_submission_id": 101,                    |         |             |   |  |  |
| "question_text": "Is equipment powered off?", |         |             |   |  |  |
| "question_type_text": "checkbox",             |         |             |   |  |  |
| "answer_text": "Yes"                          |         |             |   |  |  |
| }   |         |             |   |  |  |

```
Success (201):
JSON
 "message": "Answer submitted successfully",
 "answer_submitted": {
  "id": 501,
  "form_submission_id": 101,
  "question": "Is equipment powered off?",
  "question_type": "checkbox",
  "answer": "Yes",
  "column": null,
  "row": null,
  "cell_content": null,
}
Error (400):
JSON
 "error": "Missing required fields | Column and row are required for table-type questions | ..."
}
POST /api/answers-submitted/bulk
Create multiple submitted answer records for a single form submission. Typically used internally.
Headers:
Name
              Purpose
                                   Status
                                             Example
Authorization Authentication token Required Bearer < JWT_TOKEN>
Content-Type Specify content type Required application/json
URL Parameters:
N/A
Request Body:
Format: JSON Fields:
                     Type Status Description
Name
form_submission_id integer Required ID of the parent form submission.
submissions
                     array Required List of submitted answers.
Example:
JSON
 "form_submission_id": 101,
 "submissions": [
 { "question_text": "Q1?", "question_type_text": "text", "answer_text": "Ans1" },
 { "question_text": "Q2?", "question_type_text": "table", "answer_text": "CellVal", "column": 0, "row": 1,
"cell_content": "Cell Value" }
```

]

```
Responses:
Success (201):

JSON

{
    "message": "Answers submitted successfully",
    "submissions": [{...}, {...}]
}

Error (400):

JSON

{
    "error": "Missing required fields: form_submission_id and submissions | Each submission must contain required fields | ..."
}
```

#### POST /api/attachments

Upload an attachment (file or signature) linked to a form submission.

#### **Headers:**

Name Purpose Status Example

Authorization Authentication token Required Bearer < JWT\_TOKEN>

Content-Type Specify content type Required multipart/form-data

## **URL Parameters:**

N/A

# Request Body:

Format: Form Data Fields:

| ronnat. Form Data Fie    | ius.    |             |  |  |  |
|--------------------------|---------|-------------|--|--|--|
| Name                     | Туре    | Status      | Description  |  |  |
| form_submission_id       | integer | Required    | ID of the form submission to link to.  |  |  |
| file                     | file    | Required    | The file to upload.  |  |  |
| is_signature             | boolean | Optional    | Set to 'true' if the file is a signature image. Default: false.                    |  |  |
| answer_submitted_id      | integer | Conditional | ID of the AnswerSubmitted record this signature relates to (if is_signature=true). |  |  |
| signature_position       | string  | Optional    | Position/identifier for the signature (e.g., 'Completed By').                      |  |  |
| signature_author         | string  | Optional    | Name of the person who signed.   |  |  |
| Example: N/A (Form data) |         |             |  |  |  |
| Responses:               |         |             |  |  |  |
| Success (201):           |         |             |  |  |  |

```
Success (201):

JSON

{
  "message": "Attachment created successfully",
  "attachment": {
  "id": 301,
  "form_submission_id": 101,
  "filename": "signature_john_doe.png",
```

```
"file_path": "uploads/submission_101/signature_john_doe_timestamp.png",
    "file_type": "image/png",
    "is_signature": true,
    "answer_submitted_id": 505,
    "signature_position": "Completed By",
    "signature_author": "John Doe",
    ...
}

Error (400):

JSON
{
    "error": "form_submission_id is required | No file provided | Invalid file type | ..."
}
```

## POST /api/attachments/bulk

Upload multiple attachments for a single form submission.

#### Headers:

# Name Purpose Status Example

Authorization Authentication token Required Bearer < JWT\_TOKEN>

Content-Type Specify content type Required multipart/form-data

## **URL Parameters:**

N/A

# **Request Body:**

Format: Form Data Fields:

| Name                                  | Туре        | Status         | Description                               |  |  |
|---------------------------------------|-------------|----------------|---|--|--|
| form_submission_id                    | integer     | Required       | ID of the form submission.                |  |  |
| file <n></n>                          | file        | Required       | File upload field (e.g., file1, file2).   |  |  |
| is_signature <n></n>                  | boolean     | Optional       | Indicates if file <n> is a signature.</n> |  |  |
| $answer\_submitted\_id\< N\>$         | integer     | Conditional    | Answer ID for signature <n>.</n>          |  |  |
| signature_position <n></n>            | string      | Optional       | Position for signature <n>.</n>           |  |  |
| signature_author <n></n>              | string      | Optional       | Author for signature <n>.</n>             |  |  |
| <b>Example:</b> N/A (Form data with n | nultiple fi | le fields like | file1, file2, etc.)                       |  |  |
| Responses:                            |             |                |   |  |  |
| Success (201):                        |             |                |   |  |  |
| JSON                                  |             |                |   |  |  |
| {                                     |             |                |   |  |  |
| "message": "Attachments crea          | ted succe   | essfully",     |   |  |  |
| "attachments": [ { }, { } ]           |             |                |   |  |  |
| }                                     |             |                |   |  |  |
| Error (400):                          |             |                |   |  |  |
| JSON                                  |             |                |   |  |  |
| {                                     |             |                |   |  |  |

```
"error": "form_submission_id is required | No files provided | ..."
}
```

## **GET /api/attachments/{attachment\_id}**

Download a specific attachment file.

**Headers:** 

Name Purpose Status Example

Authorization Authentication token Required Bearer < JWT\_TOKEN>

#### **URL Parameters:**

#### **Path Parameters:**

Name Type Status Description

attachment\_id integer Required ID of the attachment to download.

#### **Request Body:**

N/A

#### **Responses:**

Success (200): File content (e.g., image/png, application/pdf) Error (404):

```
JSON
{
    "error": "File not found"
}
```

# GET /api/export/form/{form\_id}

Export a form structure (questions, possible answers) to PDF or DOCX.

#### **Headers:**

Name Purpose Status Example

Authorization Authentication token Required Bearer < JWT\_TOKEN>

#### **URL Parameters:**

#### **Path Parameters:**

#### Name Type Status Description

form\_id integer Required ID of the form to export.

## **Query Parameters:**

| Name          | Туре    | Status   | Description   |
|---------------|---------|----------|---|
| format        | string  | Optional | Export format ('PDF' or 'DOCX'). Default: PDF.        |
| page_size     | string  | Optional | Page size ('A4', 'LETTER', 'LEGAL'). Default: LETTER. |
| margin_top    | float   | Optional | Top margin in inches. Default: 1.0.                   |
| margin_bottom | float   | Optional | Bottom margin in inches. Default: 1.0.                |
| margin_left   | float   | Optional | Left margin in inches. Default: 1.0.                  |
| margin_right  | float   | Optional | Right margin in inches. Default: 1.0.                 |
| line_spacing  | float   | Optional | Line spacing multiplier. Default: 1.15.               |
| font_size     | integer | Optional | Base font size in points. Default: 12.                |
| logo_path     | string  | Optional | Server path to a logo image (PNG/JPG).                |

```
signature_count
                           integer Optional Number of signature lines (1-5). Default: 2.
                                    Optional Title for signature line N (e.g., 'signature1_title').
signature<N&gt;_title
                           string
signature<N&gt;_name string
                                    Optional Pre-filled name for signature line N.
                           boolean Optional Include date field for signature line N. Default: true.
signature<N&gt;_date
signature_space_before
                                    Optional Space before signature section (points). Default: 20.
                           float
signature_space_between float
                                    Optional Space between signatures (points). Default: 10.
                                    Optional Space after date field (points). Default: 5.
signature_space_date
                           float
signature_space_after
                           float
                                    Optional Space after signature section (points). Default: 20.
Request Body:
N/A
Responses:
Success (200): File content (application/pdf or application/vnd.openxmlformats-
officedocument.wordprocessingml.document) Error (400):
JSON
"error": "Invalid format | Logo file not found | Error generating export: <details>"
```

## **GET /api/export/formats**

Get the list of supported export formats.

#### **Headers:**

Name **Purpose** Status Example

Authorization Authentication token Required Bearer < JWT\_TOKEN>

#### **URL Parameters:**

N/A

# **Request Body:**

N/A

#### **Responses:**

Success (200):

**JSON** { "formats": ["PDF", "DOCX"], "default": "PDF" Error: N/A

#### **GET /api/export/parameters**

Get details about available export formatting parameters.

#### **Headers:**

Name **Purpose** Status Example

Authorization Authentication token Required Bearer < JWT\_TOKEN>

#### **URL Parameters:**

N/A

# GET /api/export/form/{form\_id}/preview-params

Get formatting parameters and example URLs for exporting a specific form.

#### **Headers:**

Name Purpose Status Example

Authorization Authentication token Required Bearer < JWT\_TOKEN>

#### **URL Parameters:**

**Path Parameters:** 

## Name Type Status Description

form\_id integer Required ID of the form.

**Query Parameters:** Accepts same query parameters as /api/export/form/{form\_id} to show current values

#### **Request Body:**

N/A

}

# Responses:

```
Success (200):

JSON

{

"form_info": { "id": 1, "title": "...", "questions_count": 5 },

"current_parameters": { "format": "PDF", "page_size": "LETTER", ... },

"available_parameters": { ... (details of all params) },

"example_urls": { "minimal": "...", "with_basic_formatting": "...", "complete": "..." },

"notes": [ ... ]

}

Error (404):

JSON

{

"error": "Form not found"
```

# GET /api/health/ping

Simple check if the API is responsive.

```
Headers:
N/A
URL Parameters:
N/A
Request Body:
N/A
Responses:
Success (200):
JSON
 "status": "pong",
 "message": "Server is responsive"
Error (500):
JSON
 "status": "error",
 "message": "Server error"
GET /api/health/status
Get detailed health status including database connectivity.
Headers:
N/A
URL Parameters:
N/A
Request Body:
N/A
Responses:
Success (200): # or 503 if unhealthy
JSON
 "server_status": "ok",
 "database_status": "ok",
 "timestamp": "...",
 "health_status": "healthy"
Error (500):
JSON
 "status": "error",
 "message": "Server error"
}
```

# POST /api/cmms-configs

Create a new JSON configuration file in the 'configs' subfolder (Admin only).

```
Headers:
Name
              Purpose
                                   Status
                                             Example
Authorization Authentication token Required Bearer < JWT_TOKEN>
Content-Type Specify content type Required application/json
URL Parameters:
N/A
Request Body:
Format: JSON Fields:
Name Type Status Description
filename string Required Filename ending in .json.
content object Required JSON content for the file.
Example:
JSON
 "filename": "settings.json",
 "content": { "theme": "dark", "notifications": true }
}
Responses:
Success (201):
JSON
 "message": "Configuration file created successfully",
 "config": {
 "filename": "settings.json",
  "path": "configs/settings.json",
  "content": { "theme": "dark", "notifications": true },
  "created_at": "...",
  "updated at": "..."
}
Error (400):
JSON
```

# POST /api/cmms-configs/upload

Upload a configuration file (places it in the 'configs' subfolder, Admin only).

"error": "Missing required fields | Only JSON files are supported | Filename already exists | ..."

#### **Headers:**

}

Name Purpose Status Example

Authorization Authentication token Required Bearer < JWT\_TOKEN>

Content-Type Specify content type Required multipart/form-data

#### **URL Parameters:**

```
N/A
```

# **Request Body:**

Format: Form Data Fields:

## Name Type Status Description

file Required The configuration file to upload.

Example: N/A (Form data)

# **Responses:** Success (201): **JSON**

```
"message": "Configuration file uploaded successfully",
"config": { ... (details of the uploaded config file) }
```

# Error (400):

**JSON** 

"error": "No file provided | No selected file | File type not allowed | ..."

#### GET /api/cmms-configs/files

List all files within the main 'uploads' directory and its subdirectories (e.g., configs, submission attachments).

#### **Headers:**

#### Name **Purpose** Status Example

Authorization Authentication token Required Bearer < JWT\_TOKEN>

# **URL Parameters:**

N/A

#### **Request Body:**

N/A

#### Responses:

"directory": "configs"

```
Success (200):
JSON
 "message": "Files retrieved successfully",
 "files": [
  {
   "filename": "settings.json",
   "path": "configs/settings.json",
   "full_path": "/path/to/app/uploads/configs/settings.json",
   "size": 123,
   "size_formatted": "123 B",
   "mime_type": "application/json",
   "created_at": "...",
   "modified_at": "...",
```

```
},
   "filename": "report.pdf",
   "path": "submission_101/report.pdf",
   "full_path": "/path/to/app/uploads/submission_101/report.pdf",
   "size": 102400,
   "size_formatted": "100.0 KB",
   "mime_type": "application/pdf",
   "created_at": "...",
   "modified_at": "...",
   "directory": "submission_101"
  },
  { ... }
 1,
 "total_files": 2
Error (500):
JSON
 "error": "Internal server error"
}
```

#### **GET /api/cmms-configs/file/{filepath}**

Download a specific file from the 'uploads' directory structure using its relative path.

## **Headers:**

#### Name Purpose Status Example

Authorization Authentication token Required Bearer < JWT\_TOKEN>

## **URL Parameters:**

#### **Path Parameters:**

# Name Type Status Description

Relative path to the file within the uploads directory (e.g., 'configs/settings.json' or 'submission\_101/report.pdf').

## **Request Body:**

N/A

#### **Responses:**

```
Success (200): File content Error (404):
```

```
JSON
{
    "error": "File not found | Invalid path"
}
```

#### **GET /api/cmms-configs/{filename}**

Load the content of a configuration file from the 'configs' subfolder.

#### **Headers:**

```
Name
              Purpose
                                  Status Example
Authorization Authentication token Required Bearer < JWT_TOKEN>
URL Parameters:
Path Parameters:
Name Type Status Description
filename string Required Name of the config file in the 'configs' directory.
Request Body:
N/A
Responses:
Success (200):
JSON
 "filename": "settings.json",
 "path": "configs/settings.json",
 "file_type": "application/json",
 "content": { "theme": "dark", "notifications": true },
 "created_at": "...",
 "updated_at": "..."
Error (404):
JSON
 "error": "Configuration file not found"
}
PUT /api/cmms-configs/configs/{filename}
Update the content of a JSON configuration file in the 'configs' subfolder (Admin only).
Headers:
Name
              Purpose
                                  Status
                                            Example
Authorization Authentication token Required Bearer < JWT_TOKEN>
Content-Type Specify content type Required application/json
URL Parameters:
Path Parameters:
         Type Status
                        Description
Name
filename string Required Name of the config file to update.
Request Body:
Format: JSON Fields:
Name Type Status Description
content object Required New JSON content for the file.
```

"content": { "theme": "light", "notifications": false, "new\_setting": 123 }

Example: JSON

```
}
Responses:
Success (200):
JSON
 "message": "Configuration file updated successfully",
 "config": { ... (updated config details) }
Error (400):
JSON
{
 "error": "Content is required | File is not a JSON file | Error updating file | ..."
PUT /api/cmms-configs/{filename}/rename
Rename a configuration file within the 'configs' subfolder (Admin only).
Headers:
Name
              Purpose
                                   Status
                                            Example
Authorization Authentication token Required Bearer < JWT_TOKEN>
Content-Type Specify content type Required application/json
URL Parameters:
Path Parameters:
         Type Status
                         Description
filename string Required Current name of the config file.
Request Body:
Format: JSON Fields:
Name
              Type Status Description
new_filename string Required New filename (must end in .json).
Example:
JSON
 "new_filename": "app_settings.json"
Responses:
Success (200):
JSON
 "message": "Configuration file renamed successfully",
 "config": { ... (details with new filename) }
Error (400):
JSON
{
```

```
"error": "New filename is required | New filename must end with .json | File not found | New filename
already exists | ..."
}
DELETE /api/cmms-configs/{filename}
Delete a configuration file from the 'configs' subfolder (Admin only).
Headers:
Name
              Purpose
                                  Status
                                           Example
Authorization Authentication token Required Bearer < JWT_TOKEN>
URL Parameters:
Path Parameters:
         Type Status Description
Name
filename string Required Name of the config file to delete.
Request Body:
N/A
Responses:
Success (200):
JSON
"message": "Configuration file deleted successfully"
Error (404):
JSON
 "error": "Configuration file not found"
}
GET /api/cmms-configs/check
Check if the main configuration file exists in the 'configs' subfolder.
Headers:
Name
              Purpose
                                  Status
                                           Example
Authorization Authentication token Required Bearer < JWT_TOKEN>
URL Parameters:
N/A
Request Body:
N/A
Responses:
Success (200):
JSON
```

"exists": true,
"metadata": {

"filename": "cmms\_config.json",
"path": "configs/cmms\_config.json",

```
"size": 512,
  "modified_at": "..."
},
  "message": "Configuration file found in configs folder"
}
or exists: false
Error (500):
JSON
{
  "error": "Internal server error",
  "details": "<error_details>"
}
```

#### GET /api/export\_submissions/{submission\_id}/pdf

Export a specific form submission as a PDF document.

#### **Headers:**

Name Purpose Status Example

Authorization Authentication token Required Bearer < JWT\_TOKEN>

#### **URL Parameters:**

#### **Path Parameters:**

Name Type Status Description

submission\_id integer Required ID of the form submission to export.

#### **Request Body:**

N/A

#### **Responses:**

Success (200): File content (application/pdf) Error (400):

JSON {

"error": "Submission not found | Error generating PDF | Unauthorized access" }

# POST /api/export\_submissions/{submission\_id}/pdf/logo

Export a form submission as PDF with custom header image and signature formatting.

#### **Headers:**

Name Purpose Status Example

Authorization Authentication token Required Bearer < JWT\_TOKEN>

Content-Type Specify content type Required multipart/form-data

#### **URL Parameters:**

#### **Path Parameters:**

Name Type Status Description

submission\_id integer Required ID of the form submission.

#### **Request Body:**

Format: Form Data Fields:

```
Name
                       Type Status Description
                             Optional Image file (PNG/JPG/JPEG) for the header.
header_image
                       file
header_opacity
                       float Optional Opacity of the header image (0-100). Default: 100.
                                       Size percentage for header image (maintains aspect ratio).
                       float Optional
header_size
                                       Default: original size (100%).
                       float Optional Explicit width in pixels for header image (overrides header_size).
header_width
                                       Explicit height in pixels for header image (overrides
                       float Optional
header_height
                                       header_size).
                                      Alignment of header image ('left', 'center', 'right'). Default:
                       string Optional
header_alignment
                       float Optional Size percentage for signature images. Default: 100.
signatures_size
signatures_alignment string Optional Layout for signatures ('vertical', 'horizontal'). Default: vertical.
Example: N/A (Form data)
Responses:
Success (200): File content (application/pdf) Error (400):
JSON
 "error": "Submission not found | Header image must be PNG or JPEG | Header opacity must be a
number | ..."
}
```

#### **GET /api/counts**

Get counts for all entity types accessible to the user.

#### **Headers:**

Name Purpose Status Example

Authorization Authentication token Required Bearer < JWT\_TOKEN>

#### **URL Parameters:**

#### **Query Parameters:**

#### Name Type Status Description

include\_deleted boolean Optional Include counts of soft-deleted items (Admin only). Default: false.

#### **Request Body:**

N/A

#### Responses:

# Success (200):

```
JSON
{
    "users": 15,
    "roles": 4,
    "permissions": 50,
    "environments": 3,
    "question_types": 8,
    "questions": 120,
```

"answers": 35,

```
"forms": 25,
 "form_submissions": 500,
 "answers_submitted": 2500,
 "attachments": 150,
 "role_permissions": 100,
 "form_questions": 150,
 "form_answers": 60
Error (500):
JSON
{
 "error": "Internal server error"
GET /api/counts/{entity}
Get the count for a specific entity type (e.g., users, forms, roles).
Headers:
Name
              Purpose
                                   Status
                                            Example
Authorization Authentication token Required Bearer < JWT_TOKEN>
URL Parameters:
Path Parameters:
Name Type Status Description
entity string Required The entity type plural name (e.g., 'users', 'forms').
Query Parameters:
Name
                Type
                         Status Description
include_deleted boolean Optional Include count of soft-deleted items (Admin only). Default: false.
Request Body:
N/A
Responses:
Success (200):
JSON
 "entity": "users",
 "count": 15,
 "include_deleted": false
Error (500):
JSON
 "error": "Internal server error"
```

## GET /api/entity\_basic/basic

Get basic representations (id, name/title) of all entity types (Admin only).

```
Headers:
```

Name Purpose Status Example

Authorization Authentication token Required Bearer < JWT\_TOKEN>

#### **URL Parameters:**

#### **Query Parameters:**

```
Name
                 Type
                          Status Description
                 integer Optional Page number. Default: 1.
page
                 integer Optional Items per page. Default: 20.
per_page
include_deleted boolean Optional Include soft-deleted items. Default: false.
Request Body:
N/A
Responses:
Success (200):
JSON
 "metadata": { ... },
 "items": [
 { "id": 1, "name": "Admin", "type": "roles" },
 { "id": 1, "title": "Daily Safety Check", "type": "forms" },
 { ... }
1
Error (403):
JSON
```

# GET /api/entity\_basic/{entity\_type}/basic

"error": "Unauthorized. Admin access required."

Get basic representations (id, name/title) for a specific entity type.

#### **Headers:**

}

Name Purpose Status Example

Authorization Authentication token Required Bearer < JWT\_TOKEN>

#### **URL Parameters:**

#### **Path Parameters:**

Name Type Status Description

entity\_type string Required Entity type (e.g., 'users', 'forms').

#### **Query Parameters:**

| Name | Type | Status | Description |
|------|------|--------|-------------|
|      |      |        |             |

page integer Optional Page number. Default: 1.

per\_page integer Optional Items per page. Default: 20 (max 100).

include\_deleted boolean Optional Include soft-deleted items (Admin only). Default: false.

```
Request Body:
N/A
Responses:
Success (200):
JSON
 "metadata": { ... },
 "items": [
 { "id": 1, "name": "Daily Safety Check" },
 { "id": 2, "name": "Monthly Maintenance Report" },
 { ... }
]
Error (400):
JSON
 "error": "Invalid entity type | Invalid pagination parameters"
}
GET /api/entity_basic/{entity_type}/{entity_id}/basic
Get basic representation (id, name/title) for a specific entity instance.
Headers:
Name
              Purpose
                                   Status
                                            Example
Authorization Authentication token Required Bearer < JWT_TOKEN>
URL Parameters:
Path Parameters:
Name
           Type Status Description
entity_type string Required Entity type (e.g., 'users', 'forms').
entity_id
          integer Required ID of the entity.
Query Parameters:
                         Status Description
Name
                 Type
include_deleted boolean Optional Include if soft-deleted (Admin only). Default: false.
Request Body:
N/A
Responses:
Success (200):
JSON
 "id": 1,
 "name": "Daily Safety Check"
Error (404):
JSON
```

{

```
"error": "Entity not found"
}
POST /api/entity_basic/{entity_type}/basic/batch
Get basic representations for multiple entities of the same type by their IDs.
Headers:
Name
              Purpose
                                   Status Example
Authorization Authentication token Required Bearer < JWT_TOKEN>
Content-Type Specify content type Required application/json
URL Parameters:
Path Parameters:
           Type Status Description
Name
entity_type string Required Entity type (e.g., 'users', 'forms').
Query Parameters:
Name
                         Status Description
include_deleted boolean Optional Include soft-deleted items (Admin only). Default: false.
Request Body:
Format: JSON Fields:
Name Type Status Description
       array Required List of entity IDs.
ids
Example:
JSON
 "ids": [1, 5, 12]
Responses:
Success (200):
JSON
 "items": [
 { "id": 1, "name": "Daily Safety Check" },
 { "id": 5, "name": "Incident Report" },
 { "id": 12, "name": "Equipment Calibration" }
]
Error (400):
JSON
```

"error": "Invalid request format. Expected 'ids' list in JSON body"

Generate a customizable report in XLSX format. Requires specific roles (Admin, Site Manager, Supervisor).

#### **Headers:**

Name Purpose Status Example

Authorization Authentication token Required Bearer < JWT\_TOKEN>

Content-Type Specify content type Required application/json

#### **URL Parameters:**

N/A

}

#### **Request Body:**

```
Format: JSON Fields:
Name
                 Type Status Description
report_type
                 string Required Type of report (e.g., 'users', 'forms', 'submissions', 'all').
columns
                 array
                        Optional List of column names to include. Defaults used if omitted.
                                  Key-value pairs for filtering data (e.g., {"environment_id": 1,
                 object Optional "role_name": "Technician"}).
filters
                 string Optional Column name to sort by.
sort_by
                 string Optional Sort order ('asc' or 'desc'). Default: 'asc'.
sort_order
environment id integer Optional Specify environment ID (used if filters don't contain it).
Example:
JSON
 "report_type": "submissions",
 "columns": ["id", "form_title", "submitted_by", "submitted_at"],
 "filters": {
 "form_id": 5,
 "submitted at after": "2025-04-01T00:00:00Z"
 "sort_by": "submitted_at",
 "sort_order": "desc"
Responses:
Success (200): File content (application/vnd.openxmlformats-officedocument.spreadsheetml.sheet)
Error (400):
JSON
 "error": "Missing required report parameter: report_type | Invalid report type | Invalid column | ..."
```

## GET /api/reports/schema

Retrieves the database schema information for generating reports. This endpoint provides detailed metadata about available tables, columns, and relationships to help with report creation.

#### **Headers:**

```
Name
                                 Status
             Purpose
                                          Example
Authorization Authentication token Required Bearer < JWT_TOKEN>
Content-Type Specify content type Required application/json
URL Parameters:
N/A
Request Body:
Format: JSON Fields:
Name
           Type Status Description
report_type string Optional Default: 'all').
Example:
"report_type": "all"
}
Responses:
Success (200):
 "database_info": {
  "application_models": 14,
 "name": "database_name",
 "total_tables": 15,
  "version": "PostgreSQL version info"
},
 "model_mapping": {
 // Maps model names to table names
},
"tables": {
 // Detailed table schema information including:
 // - columns (name, type, nullable, etc.)
 // - primary keys
 // - foreign keys and relationships
 // - row counts (active, deleted, total)
}
}
Error (400):
"error": "Invalid report type"
Error (401):
```

```
"error": "Unauthorized access"
}
Error (403):
{
    "error": "Insufficient permissions, Admin role required"
}
```

#### Notes:

- This endpoint is intended for Admin users to understand the database structure for creating custom reports
- The schema information is useful for constructing advanced filters and column selections when using the POST /api/reports/generate endpoint
- Response includes comprehensive metadata about each table's structure, relationships, and row counts

This includes documentation for the main endpoints identified in the provided files. Additional endpoints related to permissions, environments, question types, answers, form questions, form answers, and role permissions follow similar patterns and are largely administrative or relate to setting up the structure of forms. Their specific parameters and responses can be inferred from the corresponding view files (permission\_views.py, environment\_views.py, etc.).