
API Documentation

1. Meeting Controller

+ Create Meeting

•

Endpoint: POST `http://localhost:8080/api/meetings`

•

•

Content-Type: `application/json`

•

•

Request Body:

•

```
{
  "title": "Annual Finance Committee Meeting",
  "agenda": "Discuss budget resolutions",
  "location": "Kigali",
  "meetingDate": "2025-07-19T10:00:00",
  "hostingCountry": { "id": 4 },
  "committee": { "id": 1 },
  "attendees": [ { "id": 1 }, { "id": 2 } ]
}
```

2. Minutes Controller

Create Meeting Minutes

•

Endpoint: POST `http://localhost:8080/api/minutes`

•

•

Content-Type: `multipart/form-data`

-
-

Form Field:

- -

Key: minutes

-
-

Value:

-

```
{
  "meeting": { "id": 1 },
  "secretary": { "id": 2 },
  "content": "Discussed budget allocations and resolutions.",
  "status": "DRAFT"
}
```

3. Resolution Controller

Create Resolution

-

Endpoint: POST /api/resolutions

-
-

Content-Type: multipart/form-data

-
-

Form Fields:

- -

resolution (Text):

-

```
{
  "title": "Budget Approval",
  "description": "Approve the annual budget",
  "minutes": { "id": 1 }
}
```

-

document (File): Optional file attachment

-

4. Task Controller

✂ Create Task

-

Endpoint: POST /api/tasks

-

-

Content-Type: application/json

-

-

Request Body:

-

```
{
  "resolution": { "id": 1 },
  "committee": { "id": 1 },
  "assignees": [ { "id": 2 } ],
  "description": "Prepare draft report",
  "assignedDate": "2025-07-19T10:00:00"
}
```

5. Grading Controller

▢ Create Grading

-

Endpoint: POST /api/gradings

-
-

Content-Type: application/json

-
-

Request Body:

-

```
{
  "resolutionId": 1,
  "chairId": 3,
  "secretaryId": 2,
  "grade": 5,
  "outcomesDescription": "Excellent progress",
  "comments": "Well done",
  "status": "SUBMITTED"
}
```

6. Report Controller

Submit Report by Assignee

-

Endpoint: POST /api/reports/submit

-
-

Content-Type: application/json

-
-

Request Body:

```
{
  "reportTitle": "Draft Report",
  "content": "Initial findings...",
  "task": { "id": 1 },
  "grading": { "id": 1 },
  "secretary": { "id": 2 }
}
```
