Todo_list

GET Retrive

Get Tasks

This endpoint is used to retrieve a list of tasks.

Request

GET /api/tasks

Response

```
• Status: 200,ok
```

• Content-Type: text/xml

```
• Body:
```

```
[
{
"_id": "60c72b2f9b1d8e001c8e4b8a",
"title": "Task Title",
"description": "Task Description",
"status": "Pending",
"**v": 0
},
{
"_id": "60c72b2f9b1d8e001c8e4b8b",
"title": "Another Task",
"description": "Another Description",
"status": "Completed",
"**v": 0
}
]
```

GET Create

Add Task

This endpoint allows the user to add a new task.

Request Body

- title (text, required): The title of the new task.
- description (text, required): The description of the new task.
- status (text, required): The status of the new task.

Response

```
Status: 200,ok
Content-Type: text/xml
Response Body: {
    "_id": "60c72b2f9b1d8e001c8e4b8a",
    "title": "New Task",
    "description": "This is a new task",
    "status": "pending",
    "__v": 0
    }
```

GET Update

Update Task

This endpoint allows the user to update a specific task by sending an HTTP PUT request to the specified URL.

Request Body

- title (text, required): The updated title of the task.
- description (text, required): The updated description of the task.
- status (text, required): The updated status of the task.

Response

```
{
"_id": "6885",
"title": "Updated Task",
"description": "This task has been updated",
"status": "completed",
"__v": 0
}
```

GET Delete

Delete Task

ו nis enapoint is usea to aeiete a specific task by its וט.

Request Body

This endpoint does not require a request body.

Response

• Status: 200,ok

• Content-Type: text/xml

Response body

```
{
"message": "Task deleted"
}
```