

MTaaS

Move your app forward with the MTaaS API

Version 1.0.0

Paths

/sessioncheck

GET /sessioncheck

MTaaS

Summary

session on server

Description

Check session on server

Responses

Code	Description	Schema
200	An object of session	\rightleftharpoons ∇ {
default	Unexpected error	\rightleftharpoons ∇ Error { code: \triangleright integer message: string fields: string }

Try this operation

/sessiondestroy

GET /sessiondestroy

MTaas

Summary

Kill the session

Description

Destroy the session on the server .

Responses

Code	Description	Schema
200	An array of Cities	⇌ string
default	Unexpected error	⇌ ▼Error { code: ► integer message: string fields: string }

[Try this operation](#)

/usersignup

POST /usersignup

MTaas

Summary

User signup request

Description

New user can register with this API.

Responses

Code	Description	Schema
200	An array of Cities	⇌ string
default	Unexpected error	⇌ ▼Error { code: ► integer message: string fields: string }

[Try this operation](#)

/authuser

POST /authuser

MTaaS

Summary

Check user Login

Description

Check user login

Responses

Code	Description	Schema
200	response	\rightleftharpoons string
default	Unexpected error	\rightleftharpoons <pre>▼Error { code: ► integer message: string fields: string }</pre>

[Try this operation](#)**/addproject****POST /addproject**

MTaaS

Summary

Add new project

Description

Create new project on the server .

Responses

Code	Description	Schema
200	response	\rightleftharpoons string
default	Unexpected error	\rightleftharpoons <pre>▼Error { code: ► integer message: string fields: string }</pre>

[Try this operation](#)**/viewprojectlist**

GET /viewprojectlist

MTaas

Summary

get all the projects

Description

get list of all the projects from the server .

Responses

Code	Description	Schema
200	response	<pre> ↔ ▼ [▶Project { }] </pre>
default	Unexpected error	<pre> ↔ ▼Error { code: ▶ integer message: string fields: string } </pre>

[Try this operation](#)

Models

Session

```

▼Session {
↔  username: ▶ string
}

```

User

```

▼User {
  Name:    ▶ string
  username: ▶ string
↔  email:  ▶ string
  role:    ▶ string
  password: ▶ string
}

```

Project

```
▼Project {  
  name:      ▶ string  
  startdate: ▶ string  
⇒ enddate:   ▶ string  
  description: ▶ string  
}
```

Error

```
▼Error {  
  code:    ▶ integer  
⇒ message: string  
  fields:  string  
}
```