

[File ▾](#)[Edit ▾](#)[Insert ▾](#)[Generate  
Server ▾](#)[Generate  
Client ▾](#)[About ▾](#)[Try our  
new  
Editor ↗](#)

# Login API

1.0.0 OAS3[Contact the developer](#)

## Servers

http://localhost:8080/api/v1

## login

Everything about user loginPOST /login sign in api

### Parameters

Try it out

No parameters

Request body

application/json

Example Value **Schema**

```
Credentials {
  description:      user credentials

  username*         string
  password*         string
}
```

### Responses

Code

Description

Links

200

login success

No links

Media type

application/json

Controls Accept header.

Example Value Schema

```
LoginResponse {
  description: response when login is processed
  msg* string
}
```

400

Invalid values provided

No links

Media type

application/json

Example Value Schema

```
ErrorResponse {
  description: error response when bad request is sent
  errorMsg* [Error {
    description: standard error message
    msg* string
    param* string
    location* string
    value string
  }]
}
```

404

user not found

No links

Media type

application/json

Example Value Schema

```
LoginResponse {
  description: response when login is processed
  msg* string
}
```

Code	Description	Links
500	Internal server error	No links
	<div>Media type</div> <div>application/json</div>	
	<div>Example Value</div> <div><b>ServerError</b> {     description: response when server error     errorMsg* string }</div>	

Schemas	
<div><b>Credentials</b> {     description: user credentials     username* string     password* string }</div>	↶
<div><b>Error</b> {     description: standard error message     msg* string     param* string     location* string     value string }</div>	↶

```
ErrorResponse {
  description: error response when bad request is sent
  errorMsg* [Error {
    description: standard error message
    msg* string
    param* string
    location* string
    value string
  }]
}
```

```
LoginResponse {
  description: response when login is processed
  msg* string
}
```

```
ServerError {
  description: response when server error
  errorMsg* string
}
```