

File

■ Edit

■ Insert

■ Generate Server

■ Generate Client

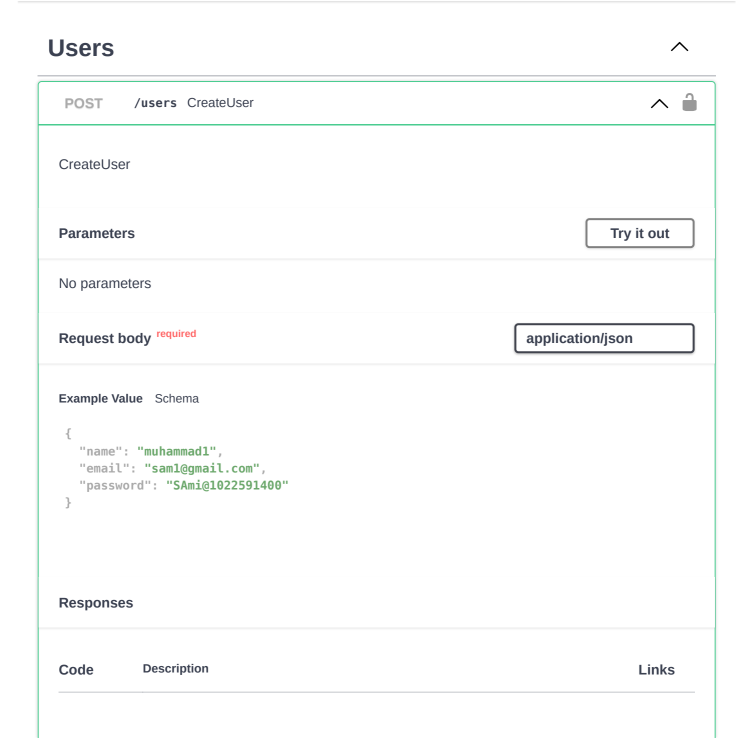
■

Task Manager 1.0 OAS3

Servers

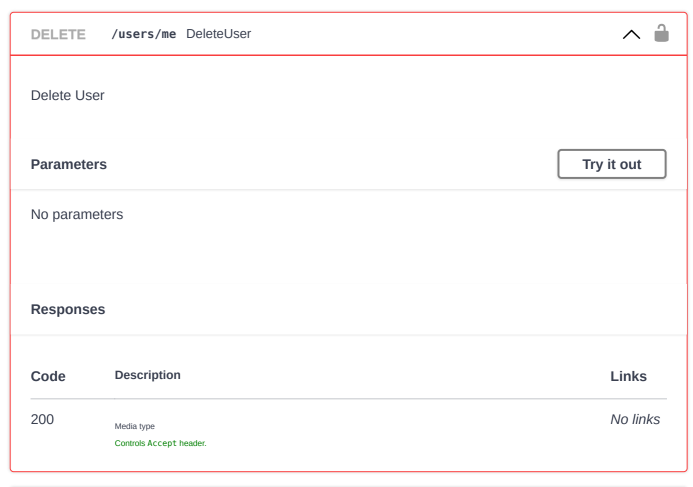
http://localhost:3000

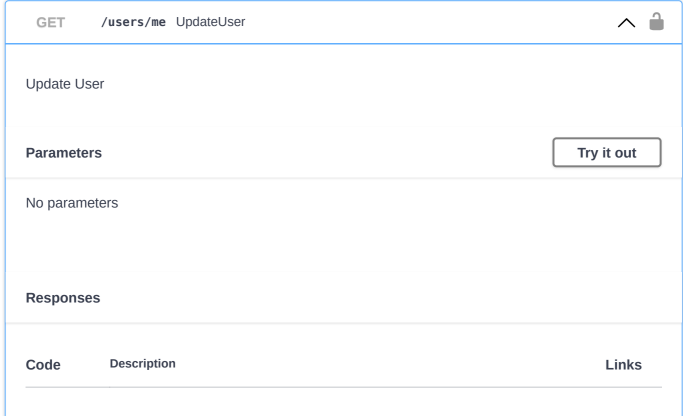




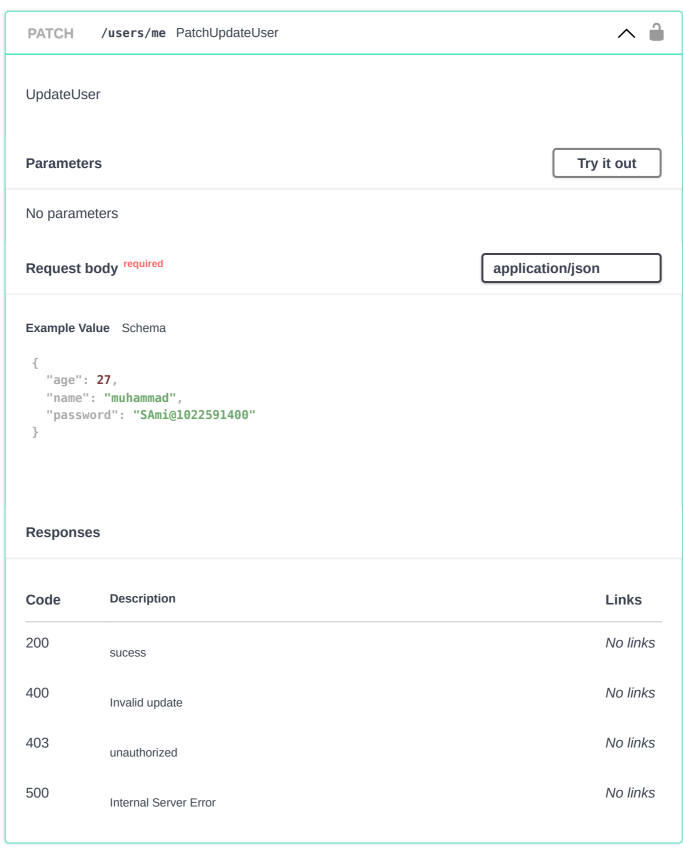
localhost:90







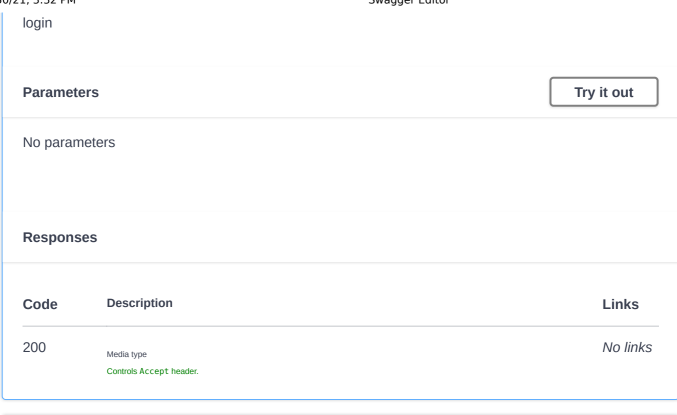


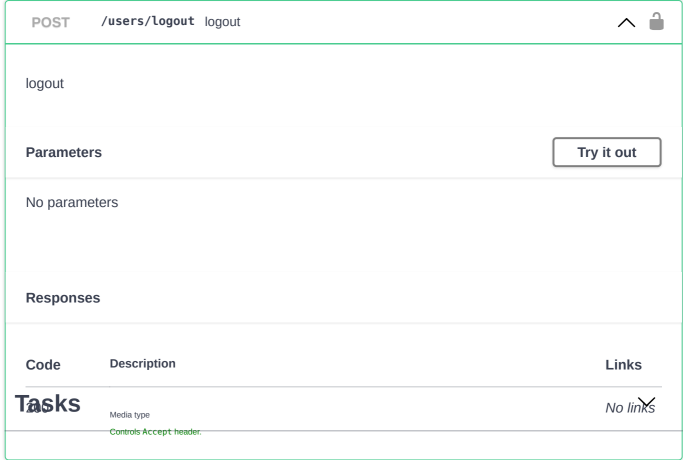


/users/login login **GET**











```
CreateUserRequest
   name*
                         string
   email*
                         string
   password*
                         string
}
example: OrderedMap { "name": "muhammad1", "email": "sam1@gmail.com", "password":
"SAmi@1022591400" }
                                                                                     \leftarrow
uploadavatarrequest
   name*
                         string
   email*
                         string
   password*
                         string
}
example: OrderedMap { "name": "muhammad1", "email": "sam1@gmail.com", "password":
"SAmi@1022591400" }
                                                                                     \leftarrow
CreateTaskRequest
   description*
                         string
example: OrderedMap { "description": "postman 2" }
                                                                                     \leftarrow
UpdateTaskRequest
                         {
   completed*
                         string
example: OrderedMap { "completed": "true" }
                                                                                     \leftarrow
DeleteTaskRequest
   description*
                         string
example: OrderedMap { "description": "postman 2" }
                                                                                     \leftarrow
logoutAllRequest
   email*
                         string
   password*
                         string
example: OrderedMap { "email": "sam2@gmail.com", "password": "123456789" }
```

localhost:90 5/6

```
UpdateUserRequest {
   age* integer($int32)
   name* string
   password* string
}
example: OrderedMap { "age": 27, "name": "muhammad", "password": "SAmi@1022591400"
}
```

localhost:90 6/6