Login api

1. login api can be tested using soap .we have to create rest project withurl(“http://localhost/rohit/index.php/auth/user”) and pass 2 variable as post

email,pwd

1. if both of them are correct it will generate a json object like this

{

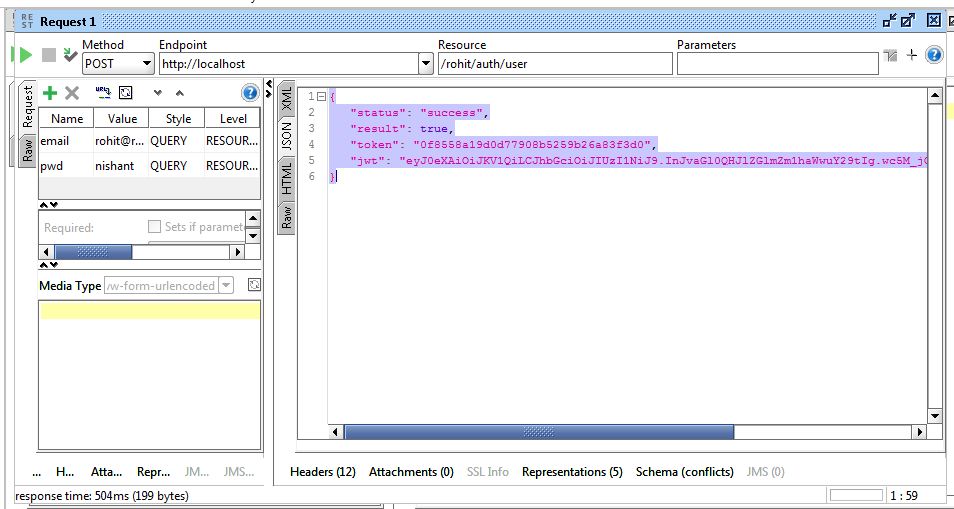
"status": "success",

"result": true,

"token": "0f8558a19d0d77908b5259b26a83f3d0",

"jwt": "eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1NiJ9.InJvaGl0QHJlZGlmZm1haWwuY29tIg.wc5M\_jO1E8ID2PKCge4Gl5uNwYZCwyy9EM5F1VDj1oE"

}



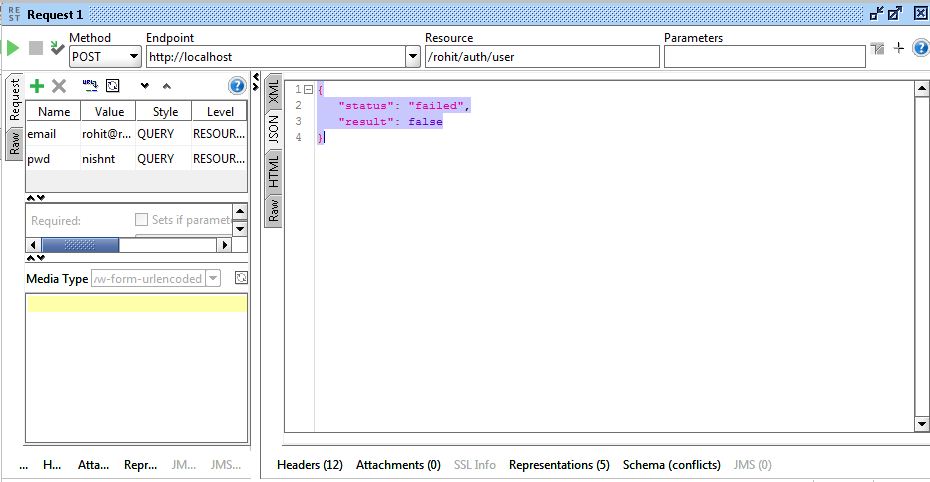
1. if both input are incorrect then also it will generate json object

{

"status": "failed",

"result": false

}



1. create another rest api project to check login status with url(“http://localhost/rohit/index.php/auth/ret”) and post jwt and token variable which you will get in login . it will generate json object like this

{

"status": "success",

"result": true,

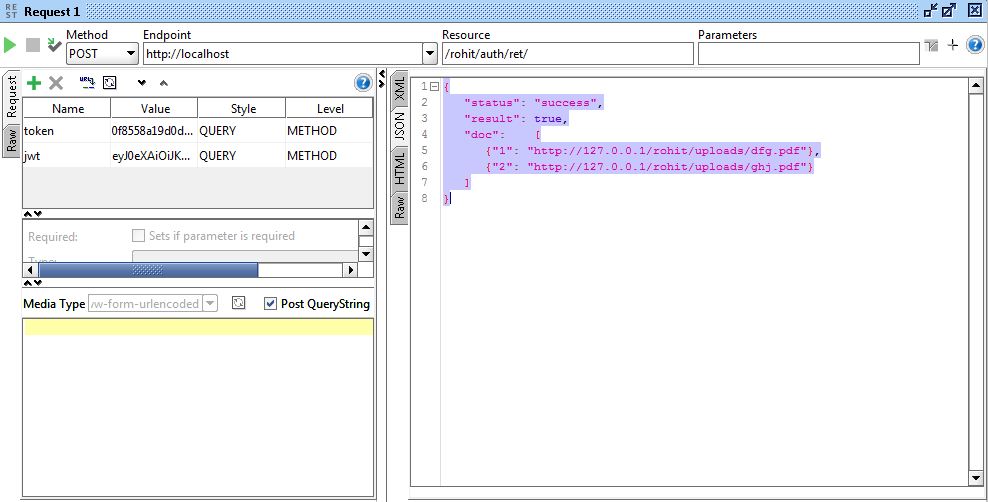
"doc": [

{"1": "http://127.0.0.1/rohit/uploads/dfg.pdf"},

{"2": "http://127.0.0.1/rohit/uploads/ghj.pdf"}

]

}



This token is valid for 1 minute after that it will generate json object like this

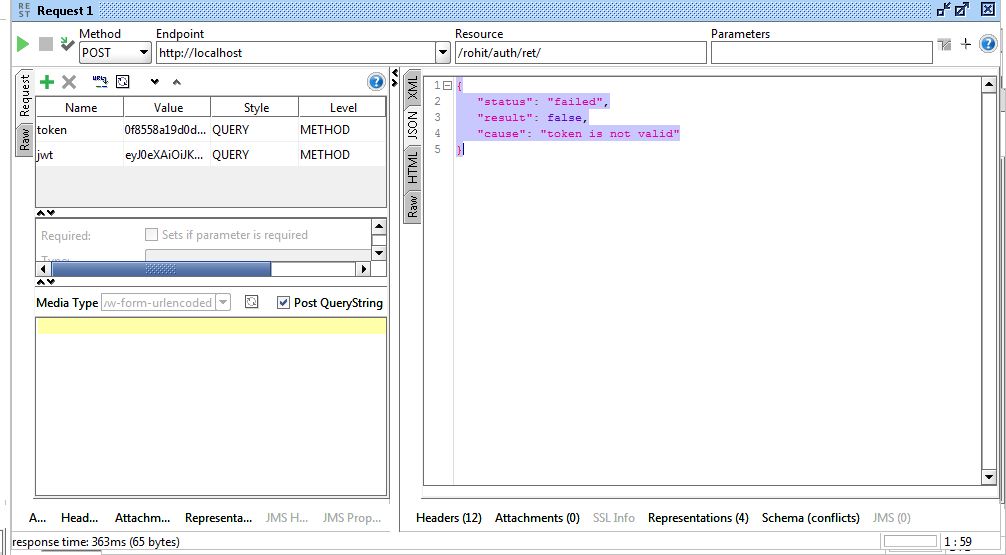
{

"status": "failed",

"result": false,

"cause": "token is not valid"

}



1. create another rest api project for logout with url(“http://localhost/rohit/index.php/auth/logout/”) and post token value which is get by login apiand it will generate json.

{

"status": "success",

"result": true,

"codition": "logout"

}

