#### **Patient Lab Results**

# Swagger Url

https://patientlabtestapi.azurewebsites.net/swagger/index.html

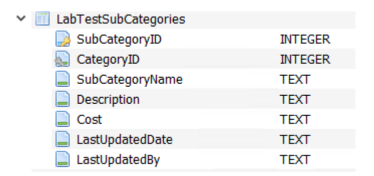
#### Introduction

The WebApi helps to perform the crud operations on the below functionalities.

• Categories: The different Categories are General Health, Women's Health, Men's Health etc.



- SubCategories: For each Category, there can be many Sub categories. For example, the category General Health can have the following sub categories
  - Basic Health Profile
  - Cholestrol Panel
  - Complete Blood Count

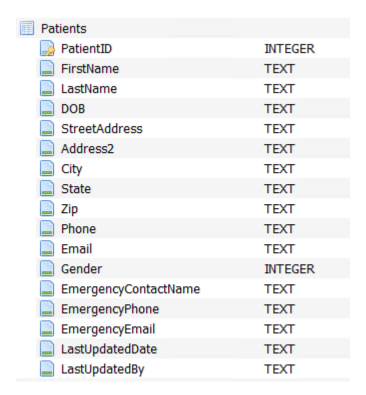


• LabResult: This is a look up functionality which will have the name of the test, low and high range, unit.. based on the Sub Category and Category. For example

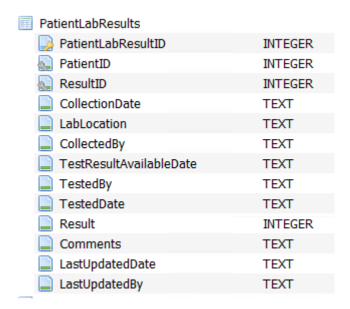
HDL Cholestrol is an example of LabResult and its SubCategory is Cholestrol Panel and the Category is General Health

INTEGER
INTEGER
TEXT
INTEGER
INTEGER
TEXT
TEXT
TEXT
TEXT

• Patient: This is the patient entity class that holds the patient information



• PatientLabResults: This entity holds the details of Patient and LabResults combined. For each patient, there can be one or more results in this table.



The below is an example of different Categories, SubCategories and LabResults or tests.

Category	Sub Category	Sub Category		
General Health	Cholestrol Panel	LabResult		
		HDL Cholestrol		
		LDL Cholestrol		
		Triglycerides		
Women's Health				
Men's Health				
Digestive Health				
Infectious Disease				

# **Authentication and Authorization**

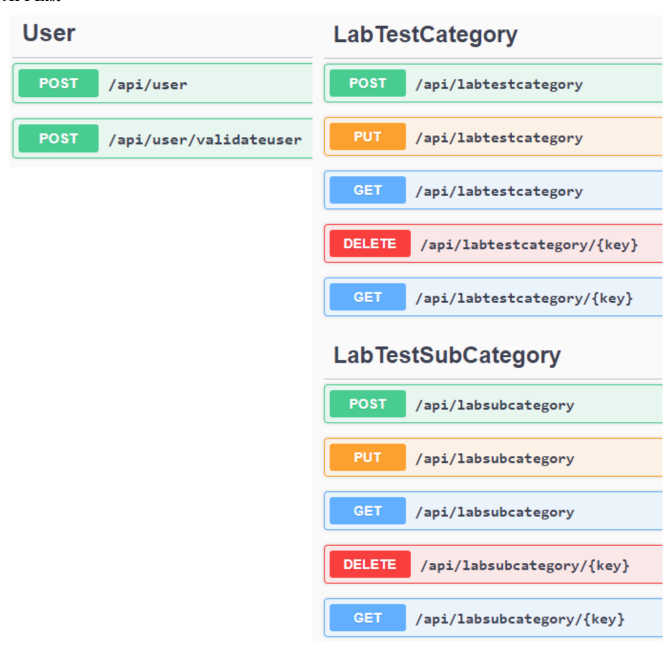
The API's are authorized and requires token to access it. For generating the token, the user need to invoke

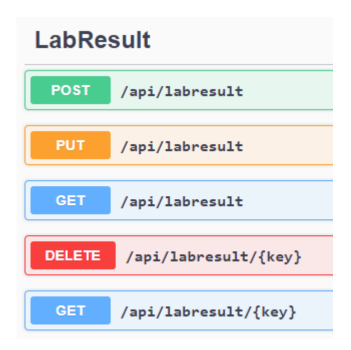
https://patientlabtestapi.azurewebsites.net/api/user/validateuser\_sending the username/pwd

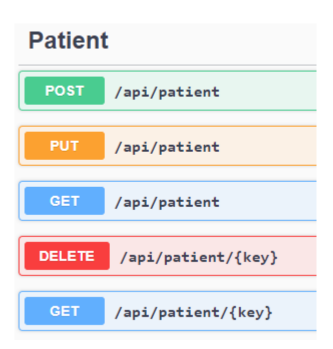
If the user is not registered, then the below API can be invoked.

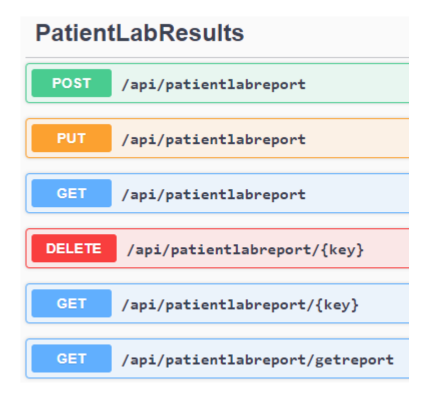
https://patientlabtestapi.azurewebsites.net/api/user

#### **API List**









# **Lab Report Stories**

Inorder to create a new Lab report, we need to add few information regarding the Categories, Sub Categories and LabResult/tests. The below are the API's to create those.

All the below APIs requires token generated from the below API <a href="https://patientlabtestapi.azurewebsites.net/api/user/validateuser">https://patientlabtestapi.azurewebsites.net/api/user/validateuser</a> sending the username/pwd

```
Category: <a href="https://patientlabtestapi.azurewebsites.net/api/labtestcategory">https://patientlabtestapi.azurewebsites.net/api/labtestcategory</a>
Type: HttpPost
Header: Authorization requires token from the User API

Input request
{
    "categoryName": "General Health",
    "description": "Take a deep dive into your health with a Comprehensive Health Profile"
}
```

## Output Response

```
"categoryID": 5,
"categoryName": "General Health",
"description": "Take a deep dive into your health with a Comprehensive Health Profile",
"lastUpdatedDate": "2021-10-21T20:41:45.4494573+00:00",
"lastUpdatedBy": "testuser1",
"message": {
    "messageDescription": "Record has been created.",
    "messageCode": "100"
}
```

```
SubCategory: https://patientlabtestapi.azurewebsites.net/api/labsubcategory
Type: HttpPost
Header: Authorization requires token from the User API
Input Request
 "categoryID": 5,
 "subCategoryName": "Cholestrol Panel",
 "description": "Test to evaluate the health of your health and arteries",
 "cost": 60
Output Response
   "subCategoryID": 3,
  "categoryID": 5,
  "subCategoryName": "Cholestrol Panel",
  "description": "Test to evaluate the health of your health and arteries",
  "cost": 60,
  "lastUpdatedDate": "2021-10-21T20:45:25.2728951+00:00",
  "lastUpdatedBy": "testuser1",
  "labTestCategory": null,
  "message": {
     "messageDescription": "Record has been created.",
     "messageCode": "100"
  }
LabResult: <a href="https://patientlabtestapi.azurewebsites.net/api/labresult">https://patientlabtestapi.azurewebsites.net/api/labresult</a>
Type: HttpPost
Header: Authorization requires token from the User API
Input Request
 "subCategoryID": 3,
 "resultType": "HDL Cholestrol",
 "lowRange": 100,
 "highRange": 129,
 "resultUnit": "mg/dL",
 "resultDescription": "LDL (low-density lipoprotein), also called "bad" cholesterol, makes up most of
your body's cholesterol. High levels of LDL cholesterol raise your risk for heart disease and stroke."
Output Response
```

```
"resultID": 2,
"subCategoryID": 3,
"resultType": "HDL Cholestrol",
"lowRange": 100,
"highRange": 129,
"resultUnit": "mg/dL",
```

```
"resultDescription": "LDL (low-density lipoprotein), also called "bad" cholesterol, makes up most
of your body's cholesterol. High levels of LDL cholesterol raise your risk for heart disease and
stroke.",
   "lastUpdatedDate": "2021-10-21T20:50:28.3967622+00:00",
   "lastUpdatedBy": "testuser1",
   "labTestSubCategory": null,
   "message": {
        "messageDescription": "Record has been created.",
        "messageCode": "100"
    }
}
```

Patient: <a href="https://patientlabtestapi.azurewebsites.net/api/labresult">https://patientlabtestapi.azurewebsites.net/api/labresult</a>

Type: HttpPost

Header: Authorization requires token from the User API

```
Input Request
{

"firstName": "Maria",

"lastName": "Jack",

"dob": "2001-10-21T20:52:21.320Z",

"streetAddress": "3555 AAA Cir",

"address2": "Apt C",

"city": "Montgomery",

"state": "AL",

"zip": "36116",

"phone": "1111111111",

"email": "mariajack@aaaaaaaa.com",

"gender": 1,

"emergencyContactName": "Jack Alex",

"emergencyPhone": "2222222222",

"emergencyEmail": "jalex@aaaaaaa.com"
}
```

## Output Response

```
"patientID": 1,
"firstName": "Maria",
"lastName": "Jack",
"dob": "2001-10-21T20:52:21.32Z",
"streetAddress": "3555 AAA Cir",
"address2": "Apt C",
"city": "Montgomery",
"state": "AL",
"zip": "36116",
"phone": "1111111111",
"email": "mariajack@aaaaaaaa.com",
"gender": 1,
"emergencyContactName": "Jack Alex",
"emergencyPhone": "222222222",
"emergencyEmail": "jalex@aaaaaaa.com",
"lastUpdatedDate": "2021-10-21T20:54:37.1675152+00:00",
"lastUpdatedBy": "testuser1",
```

```
"message": {
    "messageDescription": "Record has been created.",
    "messageCode": "100"
}
```

Patient: <a href="https://patientlabtestapi.azurewebsites.net/api/patientlabreport">https://patientlabtestapi.azurewebsites.net/api/patientlabreport</a>

Type: HttpPost

Header: Authorization requires token from the User API

```
Input Request
```

```
"patientID": 1,
"resultID": 1,
"collectionDate": "2021-10-07T20:56:18.181Z",
"labLocation": "Montgomery",
"collectedBy": "Jack Daniel",
"testResultAvailableDate": "2021-10-21T20:56:18.181Z",
"testedBy": "Jack",
"testedDate": "2021-10-21T20:56:18.181Z",
"result": 110,
"comments": "Test has been completed and the LDL Cholestrol is in the normal range"
```

#### Output Response

```
"patientLabResultID": 1,
"patientID": 1,
"resultID": 1,
"collectionDate": "2021-10-07T20:56:18.181Z",
"labLocation": "Montgomery",
"collectedBy": "Jack Daniel",
"testResultAvailableDate": "2021-10-21T20:56:18.181Z",
"testedBy": "Jack",
"testedDate": "2021-10-21T20:56:18.181Z",
"result": 110,
"comments": "Test has been completed and the LDL Cholestrol is in the normal range",
"lastUpdatedDate": "2021-10-21T20:57:49.4260767+00:00",
"lastUpdatedBy": "testuser1",
"patient": null,
"labResult": null,
"message": {
  "messageDescription": "Record has been created.",
  "messageCode": "100"
```

# **Testing from Postman**

New User: We can create new user by calling the below API4

https://patientlabtestapi.azurewebsites.net/api/user

```
Input Request
{
  "userName": "username",
  "password": "password",
  "role": "Admin"
}
```

#### Output Response

```
"messageDescription": "User has been created.",
"messageCode": "750"
}
```

# Generating the token

We need to generate the token by calling the below API

https://patientlabtestapi.azurewebsites.net/api/user/validateuser

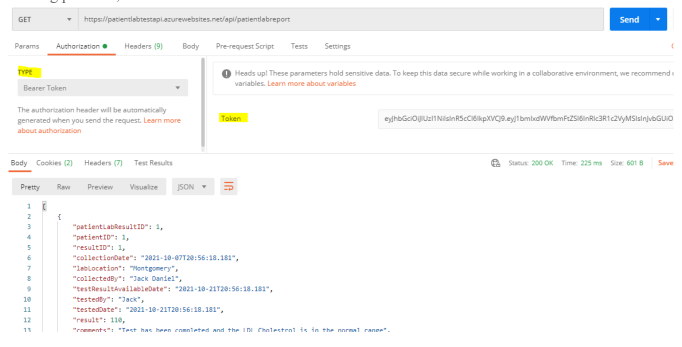
```
Type: HttpPost
```

```
Input Request
{
  "userName": "username",
  "password": "password
}
```

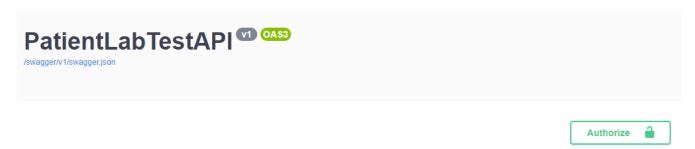
#### Output Response

eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJ1bmlxdWVfbmFtZSI6InRlc3R1c2VyMSIsInJvbGUiOiJBZG1pbiIsIm5iZiI
6MTYzNDg0ODg3MSwiZXhwIjoxNjM0ODUyNDcxLCJpYXQiOjE2MzQ4NDg4NzF9.YhX55HCUZWWzF1ZxvCLnapivXEu6t2Cp2cUDZnYwa0

If using postman, we need to add the Authorization token.



If using Swagger, we need to copy the token, the go to top right, and click the Authorize button.



Then paste the token by adding the prefix "Bearer".



Click "Authorize" button and now on wards we can test any API from the Swagger UI.