**USO DE SERVICIOS PARA INTEROPERABILIDAD PRUEBAS EN DESARROLLO**

**Obtener token de LIS:**  
  
URL desarrollo: <https://livelis-backend-inter-annar-desarrollo.azurewebsites.net/api/GetToken>

HEADER: Client: BDConnection2

Tipo: POST.

JSON:

{

"userName": "Interface",

"password": "Interface\*2024\*"

}

Response:

{

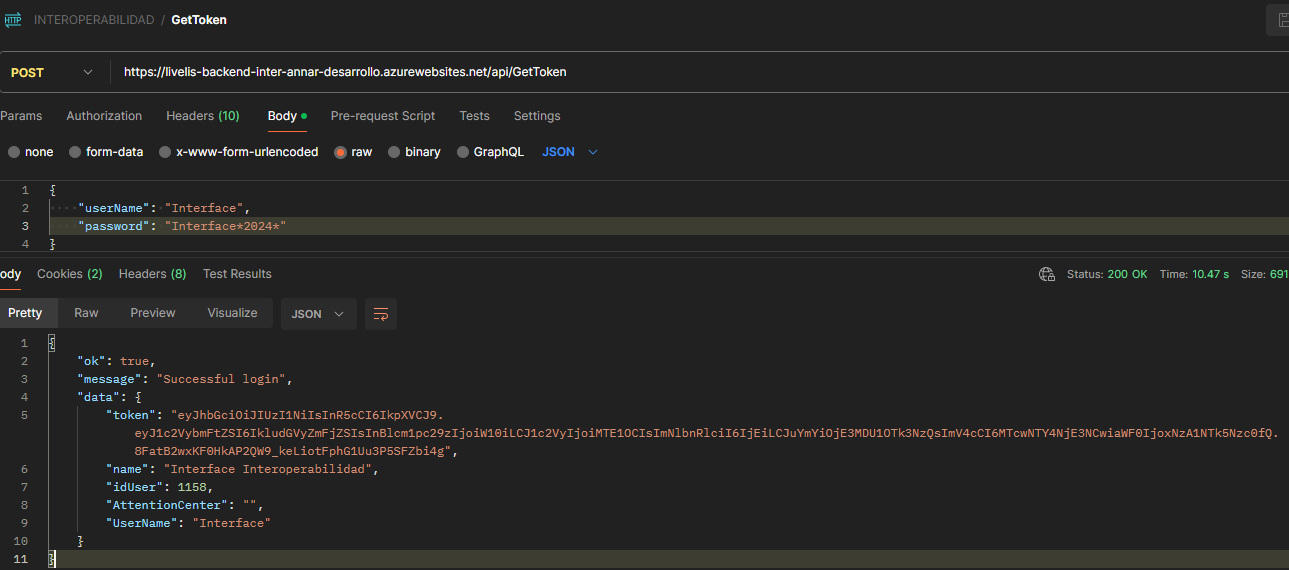
"token": "eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJ1c2VybmFtZSI6IkludGVyZmFjZSIsInBlcm1pc29zIjoiW10iLCJ1c2VyIjoiMTE1OCIsImNlbnRlciI6IjEiLCJuYmYiOjE3MDU1OTk3NzQsImV4cCI6MTcwNTY4NjE3NCwiaWF0IjoxNzA1NTk5Nzc0fQ.8FatB2wxKF0HkAP2QW9\_keLiotFphG1Uu3P5SFZbi4g",

"name": "Interface Interoperabilidad",

"idUser": 1158,

"AttentionCenter": "",

"UserName": "Interface"

}

**Ingresar resultado:**  
URL desarrollo: https://livelis-backend-inter-annar-desarrollo.azurewebsites.net/api/InsertResults

HEADER: Client: BDConnection2

Autorization: Bearer: TokenLIS

Tipo: POST.

JSON:

**{**

**"sampleNumber": "010200002-",**

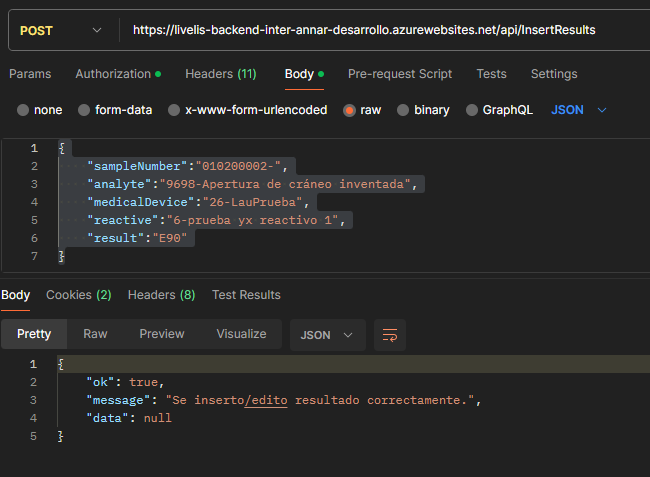
**"analyte": "9666-Apertura de cráneo inventada",**

**"medicalDevice": "26-LauPrueba",**

**"reactive": "6-prueba yx reactivo 1",**

**"result": " E90"**

**}**



**HostQuery:**  
URL desarrollo: https://livelis-backend-inter-annar-desarrollo.azurewebsites.net/api/HostQuery

HEADER: Client: BDConnection2

Autorization: Bearer: TokenLIS

Tipo: POST.

JSON:

**{**

**"sampleNumber": "010200002-",**

**"medicalDevice": "26-LauPrueba",**

**"reactive": "6-prueba yx reactivo 1"**

**}**

Result JSON:

{

**"sampleNumber": "010200003-",**

**"name": "JAVIER ALEXANDER BECERRA",**

**"documentType": "Cédula ciudadanía",**

**"document": "332211",**

**"sex": "M",**

**"birthdate": "03/01/2001",**

**"medicalDevice": "26-LauPrueba",**

**"reactive": "6-prueba yx reactivo 1",**

**"idPatient": 52615,**

**"analytes": [**

**{**

**"idAnalyte": 9666,**

**"analyteCode": "PCO45",**

**"analyteName": "Apertura de cráneo inventada"**

**},**

**{**

**"idAnalyte": 9698,**

**"analyteCode": "PCO45-1",**

**"analyteName": "Analito especial en aperturas muchisisisismo"**

**}**

]

}

