

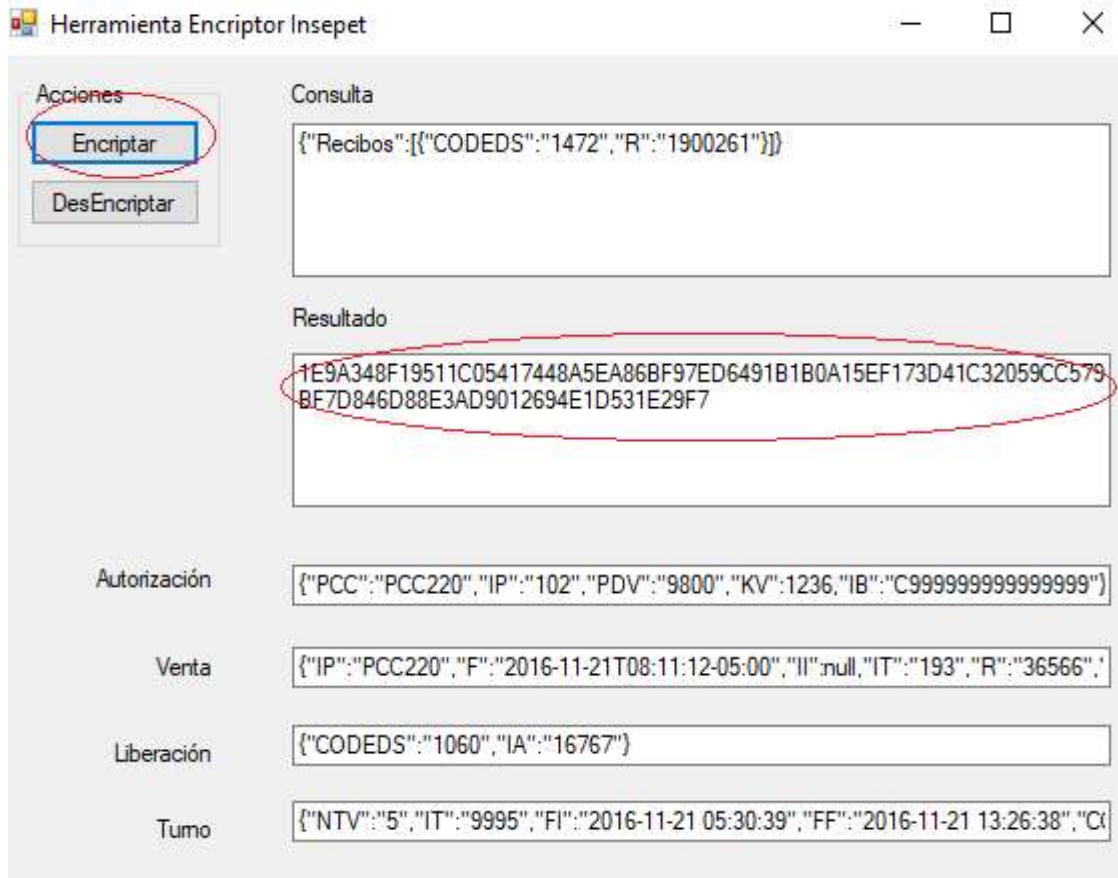
**Recuperar Ventas Sky**

**Manual**

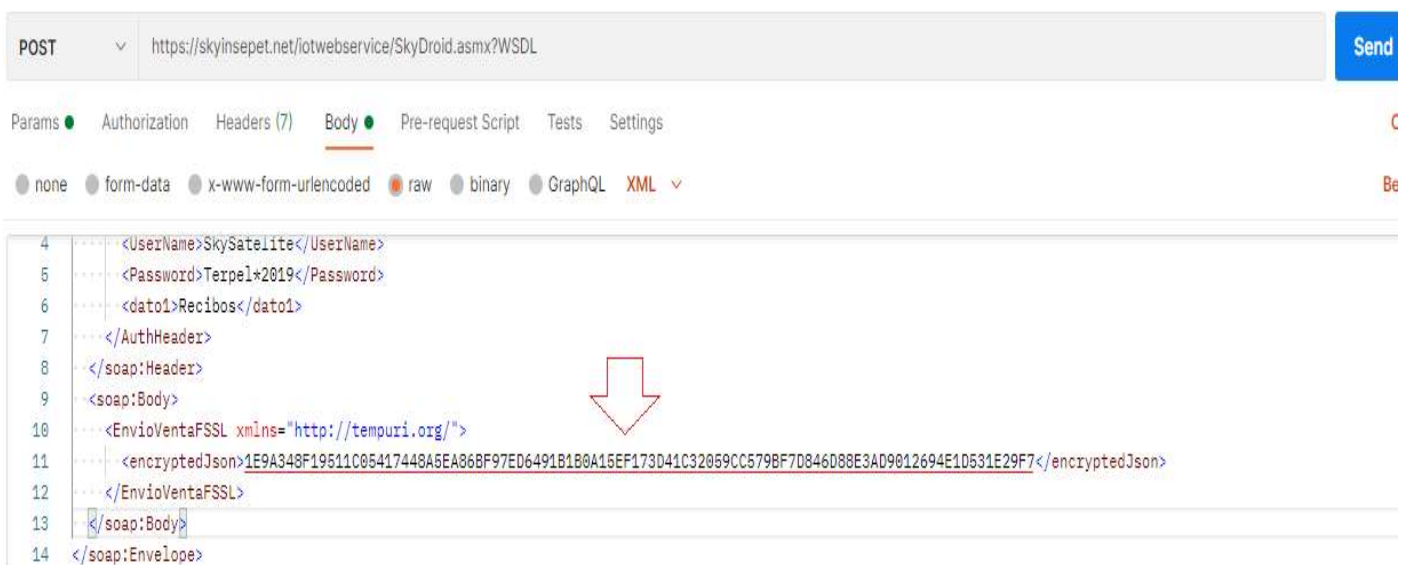
**29/01/2021**



Debemos dar click en Encriptar y veremos el Resultado en la pantalla inferior.



El resultado lo copiaremos y pegaremos en el texto estándar en que se colocó en nuestro aplicativo o web Postman.



## Como usar el POSTMAN

1. Ingresar al explorador web y descargar o abrir cuenta en el siguiente link, dirijase a cuenta gratis (free) y proceda con la suscripción.

<https://www.postman.com/pricing/>

**POSTMAN**

### Why Sign Up?

- Organize all your API development within Postman Workspaces
- Sync your Postman data across devices
- Backup your data to the Postman cloud
- It's free!

**Create Postman Account** [Sign In instead?](#)

Email

Username

Password [SHOW](#)

Sign up to get product updates, news, and other marketing communications.

Keep me signed in

By creating an account, I agree to the [Terms and Privacy Policy](#).

[Create free account](#)

2. Luego de crear la cuenta, ingresar a la misma y de click en Team Workspace:

Home Workspaces Reports Explore Search Postman Upgrade

## Hey there, early bird!

Pick up from where you left off, catch-up with your team's work.

### Get started with Postman

- Start with something new**  
Create a new request, collection or API in a Workspace  
[Create New](#)
- Import an existing file**  
Import any API schema file from your local drive or Github  
[Import file](#)
- Explore our public network**  
Browse featured APIs, collections, and workspaces published by the Postman community.  
[Explore](#)
- Work smarter with Postman**  
Learn how Postman can help you at every stage of the API development.  
[Learn](#)

### Announcements

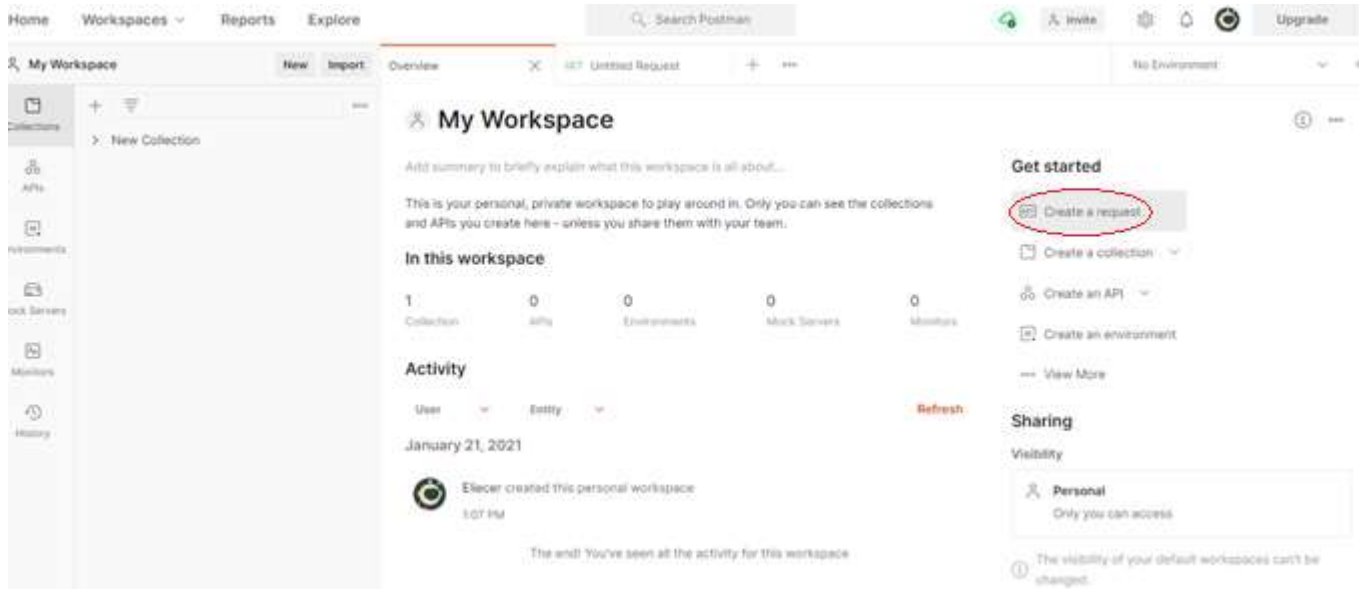
Show

#### Activity Feed

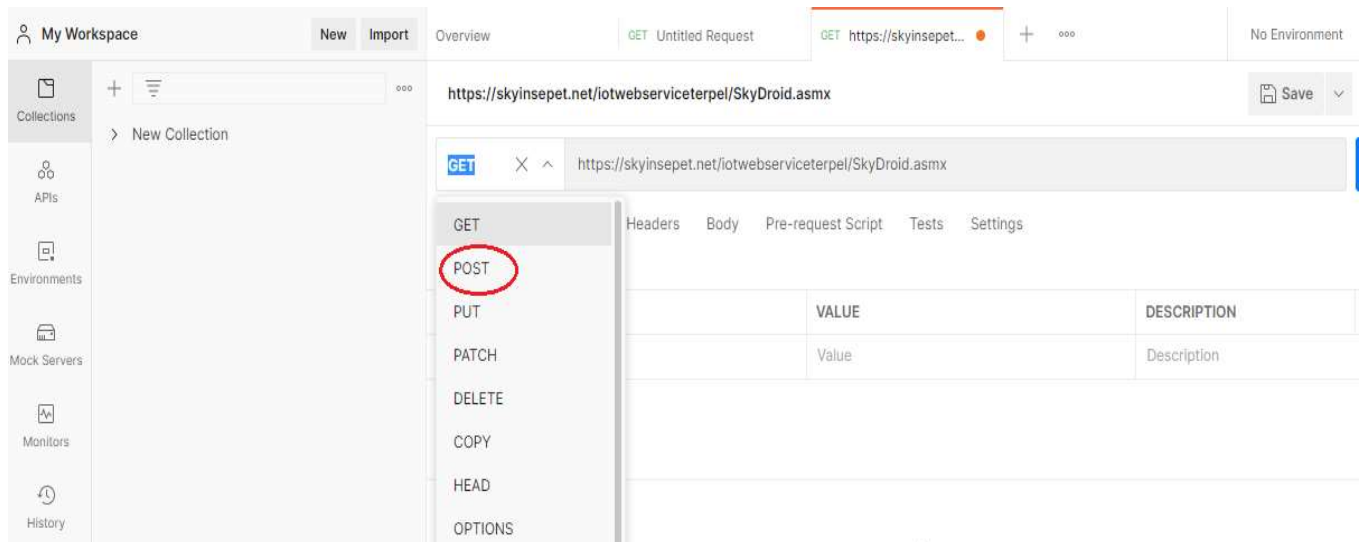
January 21, 2021

- [Elicer joined the workspace Team Workspace](#) 1:14 PM
- [Elicer created Team Workspace workspace](#) 1:14 PM

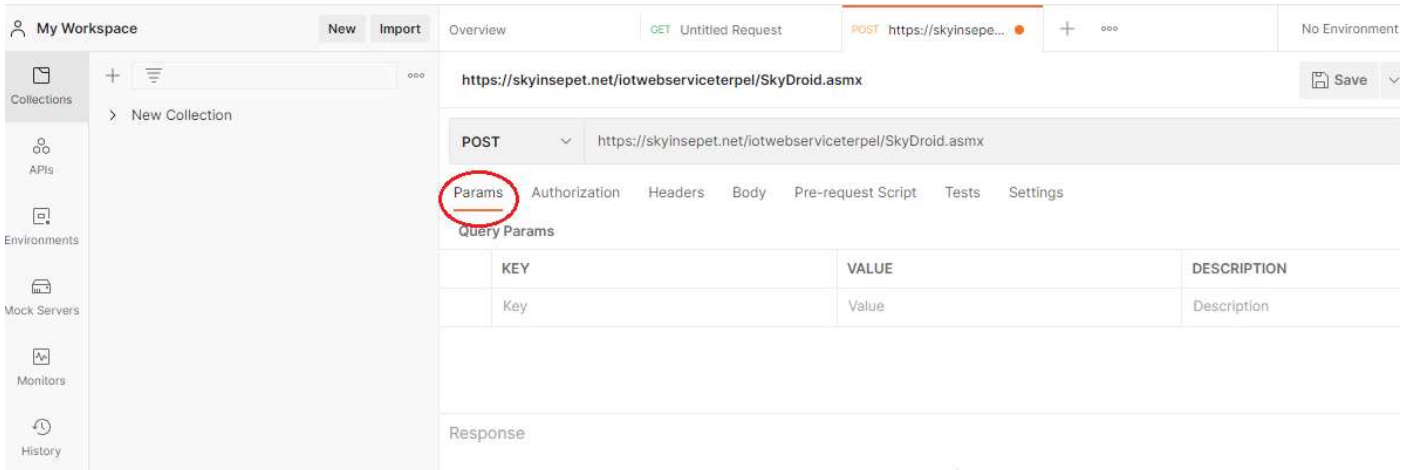
3. Seguimiento de esto click en create and request.



4. Seleccionaremos post. Digitar la url el servidor de sky, daremos click en pestaña izquierda y seleccionaremos POST <https://skyinsepet.net/iotwebservice/SkyDroid.aspx?WSDL>



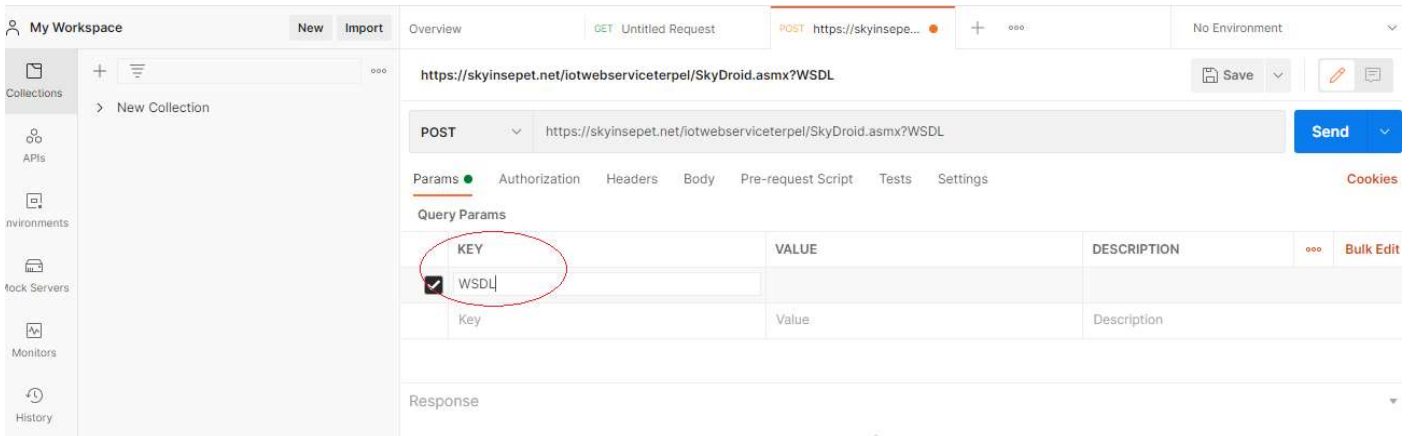
5. Luego daremos click en parámetros (Params).



The screenshot shows the Postman interface with a POST request to `https://skyinsepet.net/iotwebserviceterpel/SkyDroid.asmx`. The 'Params' tab is selected and circled in red. Below the tabs, the 'Query Params' section is visible, containing a table with columns 'KEY', 'VALUE', and 'DESCRIPTION'. The table has one row with 'Key' and 'Value'.

KEY	VALUE	DESCRIPTION
Key	Value	Description

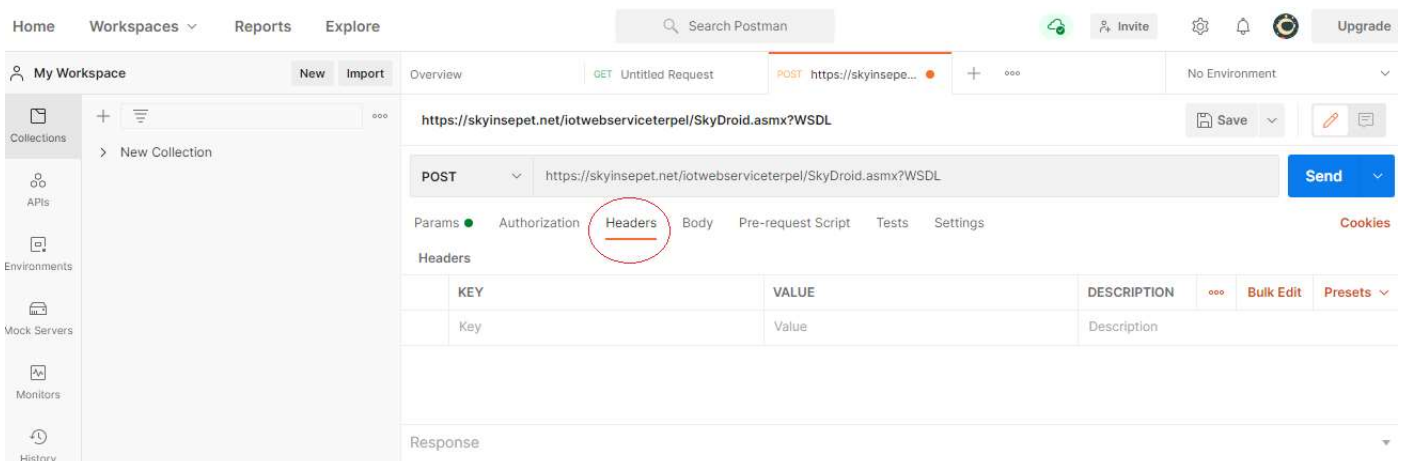
6. Daremos click en bajo KEY digitaremos WSDL el cual es la llave que podemos ver al final de la url



The screenshot shows the Postman interface with the same POST request, but now the 'Params' tab is selected and the 'KEY' field in the 'Query Params' table contains 'WSDL'. The 'KEY' field is circled in red.

KEY	VALUE	DESCRIPTION
<input checked="" type="checkbox"/> WSDL		
Key	Value	Description

7. Daremos click en Headers.



The screenshot shows the Postman interface with the same POST request, but now the 'Headers' tab is selected and circled in red. The 'Headers' section is visible, containing a table with columns 'KEY', 'VALUE', and 'DESCRIPTION'. The table has one row with 'Key' and 'Value'.

KEY	VALUE	DESCRIPTION
Key	Value	Description

### 8. Digitaremos en parte inferior Content-Type

The screenshot shows the Postman interface for a POST request to `https://skyinsepet.net/iotwebserviceterpel/SkyDroid.aspx?WSDL`. The 'Headers' tab is active, and a table lists the headers. The 'Content-Type' header is checked and circled in red.

KEY	VALUE	DESCRIPTION		Bulk Edit	Presets
<input checked="" type="checkbox"/>	Content-Type				
Key	Value	Description			

### 9. Digitaremos en VALUE text/xml.

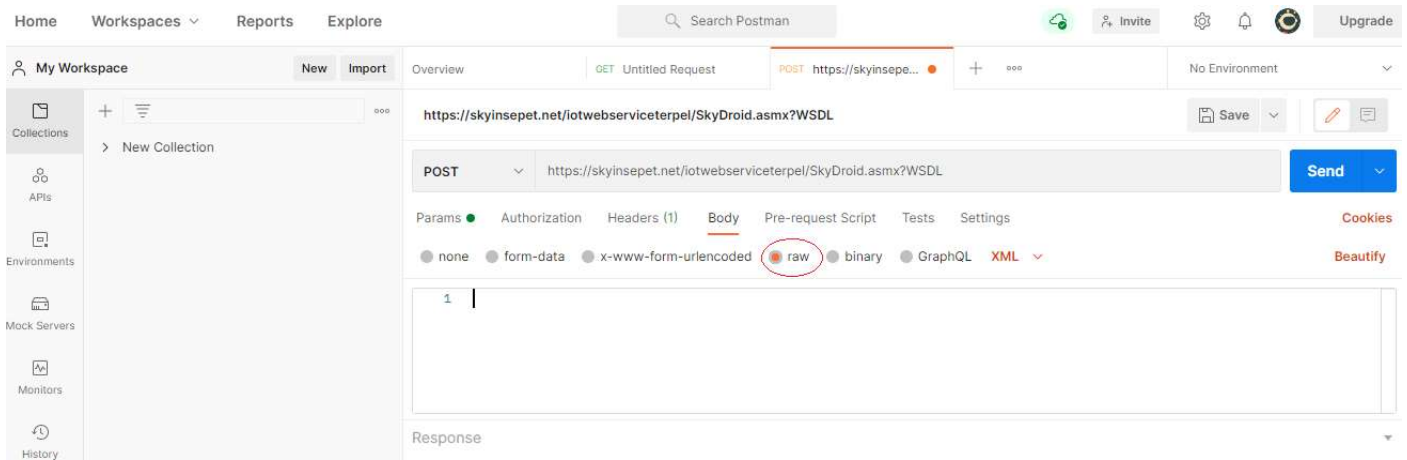
The screenshot shows the Postman interface with the 'Content-Type' header selected. The value 'text/xml' is entered in the 'VALUE' field and circled in red.

KEY	VALUE	DESCRIPTION		Bulk Edit	Presets
<input checked="" type="checkbox"/>	Content-Type				
Key	Value	Description			

### 10. Debemos configurar el cuerpo (Body). Este texto es un estándar con lo que daremos copiar pegar sobre nuestro aplicativo o plataforma web.

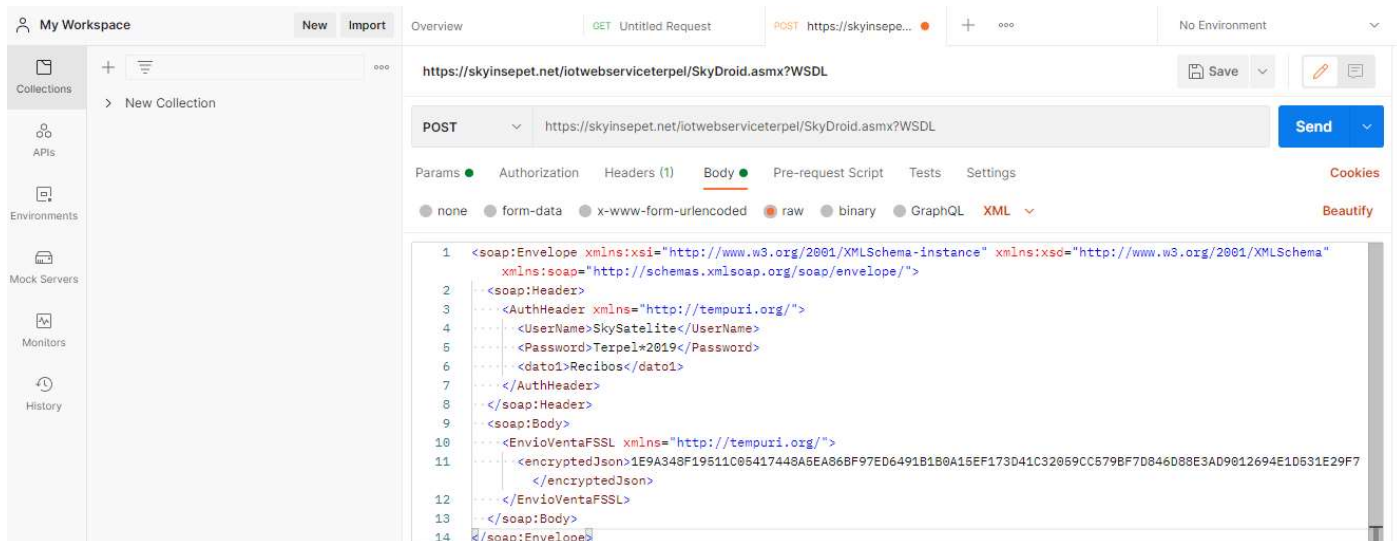
The screenshot shows the Postman interface with the 'Body' tab selected and circled in red. Below the tab, there are radio buttons for different body types: none, form-data, x-www-form-urlencoded, raw, binary, and GraphQL. The text 'This request does not have a body' is displayed.

## 11. Daremos click en RAW



The screenshot shows the Postman interface with a POST request to `https://skyinsep.net/iotwebserviceterpel/SkyDroid.asmx?WSDL`. The 'Body' tab is active, and the 'raw' radio button is selected and circled in red. The request body is currently empty.

## 12. Copiaremos y pegaremos el siguiente texto, deberemos ver 14 líneas en contexto.



The screenshot shows the same POST request in Postman, but now the 'Body' tab contains XML content. The 'raw' radio button is still selected. The XML content is as follows:

```
<soap:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <soap:Header>
    <AuthHeader xmlns="http://tempuri.org/">
      <UserName>SkySatelite</UserName>
      <Password>Terpel*2019</Password>
      <dato1>Recibos</dato1>
    </AuthHeader>
  </soap:Header>
  <soap:Body>
    <EnvioVentaFSSL xmlns="http://tempuri.org/">
      <encryptedJson>1E9A348F19511C05417448A5EA86BF97E06491B1B0A15EF173D41C32069CC579BF7D846D88E3AD9012694E1D531E29F7
      </encryptedJson>
    </EnvioVentaFSSL>
  </soap:Body>
</soap:Envelope>
```

<soap:Body>

<EnvioVentaFSSL xmlns="http://tempuri.org/">

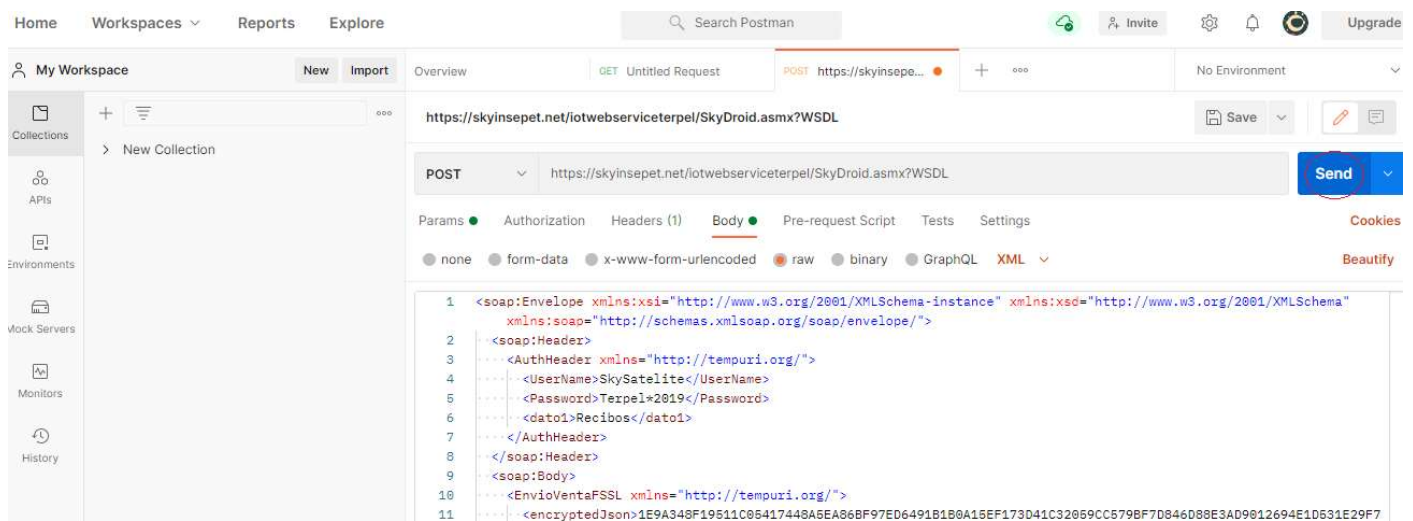
<encryptedJson>1E9A348F19511C05417448A5EA86BF97ED6491B1B0A15EF173D41C32059CC579BF7D846D88E3AD9012694E1D531E29F7</encryptedJson>

</EnvioVentaFSSL>

</soap:Body>

</soap:Envelope>

### 13. Daremos click en enviar



Home Workspaces Reports Explore Search Postman

My Workspace Overview GET Untitled Request POST https://skyinsep...

https://skyinsep.net/iotwebserviceterpel/SkyDroid.asmx?WSDL

POST https://skyinsep.net/iotwebserviceterpel/SkyDroid.asmx?WSDL

Params Authorization Headers (1) Body Pre-request Script Tests Settings

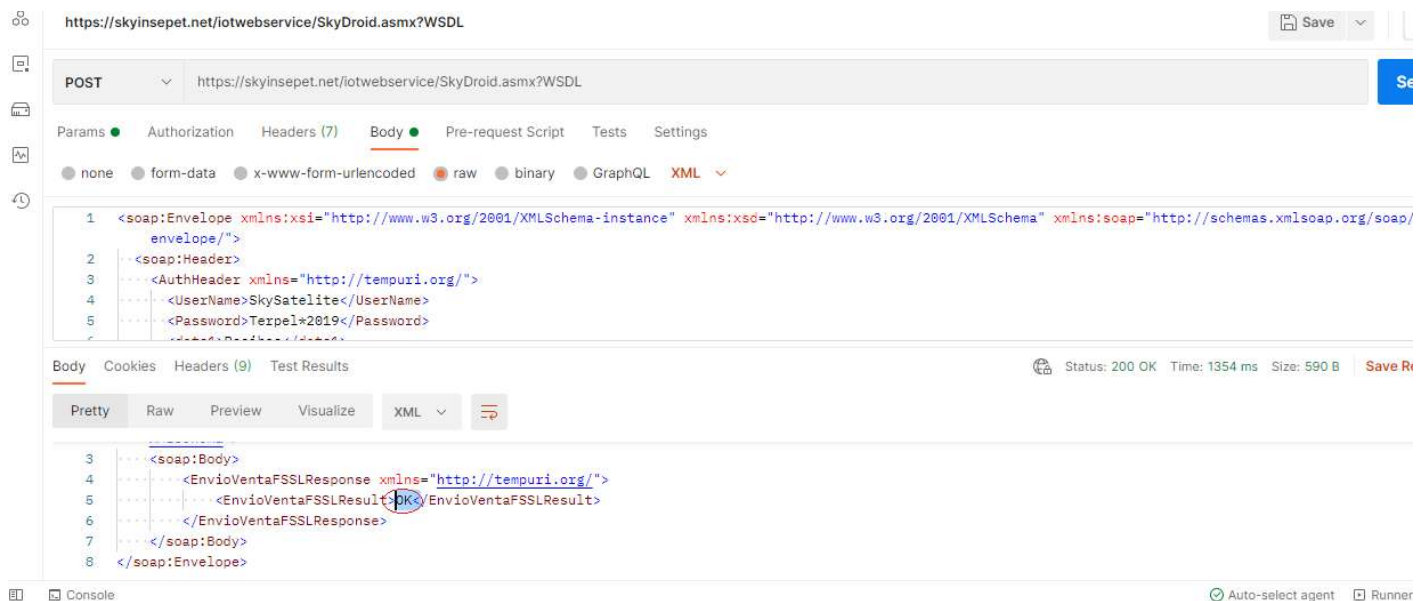
none form-data x-www-form-urlencoded raw binary GraphQL XML

```

1 <soap:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:xsd="http://www.w3.org/2001/XMLSchema"
  xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
2   <soap:Header>
3     <AuthHeader xmlns="http://tempuri.org/">
4       <UserName>SkySatelite</UserName>
5       <Password>Terpel*2019</Password>
6       <dato1>Recibos</dato1>
7     </AuthHeader>
8   </soap:Header>
9   <soap:Body>
10    <EnvioVentaFSSL xmlns="http://tempuri.org/">
11      <encryptedJson>1E9A348F19511C05417448A5EA86BF97ED6491B1B0A15EF173D41C32059CC579BF7D846D88E3AD9012694E1D531E29F7

```

Si todo va bien deberemos ver reflejada la siguiente pantalla en la parte inferior



https://skyinsep.net/iotwebservice/SkyDroid.asmx?WSDL

POST https://skyinsep.net/iotwebservice/SkyDroid.asmx?WSDL

Params Authorization Headers (7) Body Pre-request Script Tests Settings

none form-data x-www-form-urlencoded raw binary GraphQL XML

```

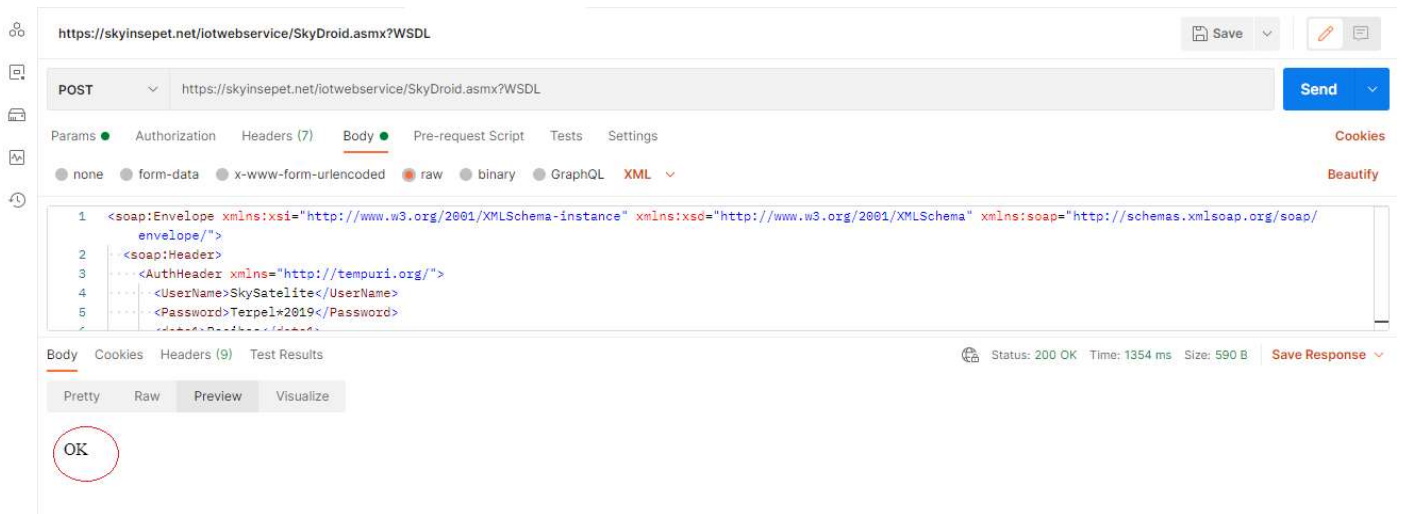
1 <soap:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:soap="http://schemas.xmlsoap.org/soap/
  envelope/">
2   <soap:Header>
3     <AuthHeader xmlns="http://tempuri.org/">
4       <UserName>SkySatelite</UserName>
5       <Password>Terpel*2019</Password>
6     </AuthHeader>
7   </soap:Header>
8   <soap:Body>
9     <EnvioVentaFSSLResponse xmlns="http://tempuri.org/">
10      <EnvioVentaFSSLResult>OK</EnvioVentaFSSLResult>
11    </EnvioVentaFSSLResponse>
12  </soap:Body>
13 </soap:Envelope>

```

Body Cookies Headers (9) Test Results Status: 200 OK Time: 1354 ms Size: 590 B Save R

Pretty Raw Preview Visualize XML

14. Daremos click en Preview y veremos la siguiente imagen.



**Nota:** En caso de no obtener la respuesta satisfactoria por parte del servidor debemos verificar código de id de estación y el número de consecutivo que sea correcto.

Luego verificaremos la tabla operación web la siguiente consulta

```
SELECT TOP (20) [IdOperacionWeb]
,[FechaPetición]
,[FechaRespuesta]
,[Petición]
,[Respuesta]
,[IdTipoOperacionWeb]
,[IdTipoSistema]
,[IdEstacion]
,[FechaPeticiónCerrada]
,[IdVenta]
FROM [IOTInsepet].[dbo].[OperacionWeb]
where IdTipoOperacionWeb like '%VFS%'
order by 1 desc
```

A continuación, si todo va bien veremos reflejado en la parte inferior que el registro fue insertado adecuadamente.

		NUMERO DE RECIBO		INGRESO EXITOSO	
IdPetición	FechaRe...	Petición		Respuesta	IdTipoOp
1	1-01-26 14:32:40.663	{ "IP": "INS054", "F": "2021-01-24T00:08:31", "I": "1", "IT": "0", "R": "1900261", "PR": "165", "NC": "6", "NM": "0", "ER": "True", "P": "1" }		Ok	VFSSL
2	1-01-26 14:32:40.007	1E9A348F19511C05417448A5EA86BF97ED6491B180A15EF173D41C32059CC579BF7D846D88E3AD9012694E1D531E29F7		Solicitud Terpel	VFSSL
3	1-01-26 13:29:17.170	{ "IP": "INS054", "F": "2021-01-26T12:32:34", "I": "1", "IT": "0", "R": "1901205", "PR": "165", "NC": "5", "NM": "0", "ER": "True", "P": "1" }		Ok	VFSSL
4	1-01-26 13:29:16.357	1E9A348F19511C05417448A5EA86BF97ED6491B180A15EF173D41C32059CC579C285573AD6DD3CE0B62A060289DD8D69		Solicitud Terpel	VFSSL
5	1-01-26 09:25:25.737	1E9A348F19511C05417448A5EA86BF97ED6491B180A15EF173D41C32059CC579BF7D846D88E3AD9012694E1D531E29F7		Solicitud Terpel	VFSSL
6	1-01-26 09:20:16.637	1E9A348F19511C05417448A5EA86BF97ED6491B180A15EF173D41C32059CC579BF7D846D88E3AD9012694E1D531E29F7		Solicitud Terpel	VFSSL
7	1-01-26 07:19:19.740	1E9A348F19511C05417448A5EA86BF97ED6491B180A15EF173D41C32059CC579BF7D846D88E3AD9012694E1D531E29F7		Solicitud Terpel	VFSSL
8	1-01-25 16:19:57.437	1E9A348F19511C05417448A5EA86BF97ED6491B180A15EF173D41C32059CC579BF7D846D88E3AD9012694E1D531E29F7		Solicitud Terpel	VFSSL
9	1-01-25 15:05:22.150	{ "IP": "INS054", "F": "2021-01-22T12:20:15", "I": "1", "IT": "0", "R": "1899612", "PR": "165", "NC": "5", "NM": "0", "ER": "True", "P": "1" }		Ok	VFSSL
10	1-01-25 15:05:21.247	1E9A348F19511C05417448A5EA86BF97ED6491B180A15EF173D41C32059CC5793251B910E284DFD8403DFFDBB78C89AA		Solicitud Terpel	VFSSL

**Nota:** En caso de ver refleja la venta y quede como Solicitud terpel, debemos verificar el detalle en la estación por base de datos dirigiéndonos a la tabla venta (dbo. venta) y pago venta que las dos sean concordantes con la forma de pago por ejemplo efectivo –efectivo, crédito-crédito.