

# Evidencias

Evidencias presentadas por: Brayan David Polo Cohen

## Evidencias del servicio “Código Postal”

**Escenario:** Obtener coordenadas de una zona válida

**Estado Exitoso - CUMPLE**

The screenshot displays the SoapUI interface. On the left, the 'Projects' tree shows 'CodigoPostal' and 'LatLonListZipCode' highlighted with red boxes. The main window shows a SOAP request to `https://graphical.weather.gov:443/xml/SOAP_server/ndfdXMLserver.php`. The request body contains a `<zipCodeList xsi:type='xsd:string'>86556</zipCodeList>` element, with a red arrow pointing to it and the text 'Se ingresa la zona postal valida'. The response body shows a `<latLonList>36.274,-109.266</latLonList>` element, with a red arrow pointing to it and the text 'El servicio responde con unas coordenadas y si las buscamos en internet corresponden a la zona del codigo post:'. The status bar at the bottom indicates 'Success'.

**Escenario:** Obtener coordenadas de una zona inválida

**Estado Exitoso - CUMPLE**

The screenshot displays the SoapUI interface. On the left, the 'Projects' tree shows 'CodigoPostal' and 'LatLonListZipCode' highlighted with red boxes. The main window shows a SOAP request to `https://graphical.weather.gov:443/xml/SOAP_server/ndfdXMLserver.php`. The request body contains a `<zipCodeList xsi:type='xsd:string'>00000</zipCodeList>` element, with a red arrow pointing to it and the text 'Se ingresa codigo postal invalido'. The response body shows an empty `<latLonList>` element, with a red arrow pointing to it and the text 'Respuesta del Servicio sin informacion'. The status bar at the bottom indicates 'Success'.

## Escenario: Obtener coordenadas de una zona inexistente

### Estado Exitoso - CUMPLE

The screenshot shows the SoapUI interface with the 'LatLonListZipCode' test case selected. The URL is `https://graphical.weather.gov:443/xml/SOAP_server/ndfdXMLserver.php`. The request XML is as follows:

```
<?xml version='1.0' encoding='UTF-8'>
<soapenv:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/">
  <soapenv:Header/>
  <soapenv:Body>
    <ndf:LatLonListZipCode soapenv:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
      <zipCodeList xsi:type="xsd:string">999999</zipCodeList>
    </ndf:LatLonListZipCode>
  </soapenv:Body>
</soapenv:Envelope>
```

A red arrow points to the value `999999` in the `zipCodeList` element with the text: **Se ingresa un codigo postal inexistente**.

The response XML is as follows:

```
<?xml version="1.0" encoding="UTF-8" standalone="no" ?>
<SOAP-ENC:Envelope xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/">
  <SOAP-ENC:Header/>
  <SOAP-ENC:Body>
    <gov/xml/DWMLgen/schema/DWML.xsd"><latLonList>,</latLonList></dwml>
```

A red arrow points to the `<latLonList>` element in the response with the text: **No se obtienen datos por parte del servicio**.

## Escenario: Obtener coordenadas de una zona con formato incorrecto

### Estado Exitoso - CUMPLE

The screenshot shows the SoapUI interface with the 'LatLonListZipCode' test case selected. The URL is `https://graphical.weather.gov:443/xml/SOAP_server/ndfdXMLserver.php`. The request XML is as follows:

```
<?xml version='1.0' encoding='UTF-8'>
<soapenv:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/">
  <soapenv:Header/>
  <soapenv:Body>
    <ndf:LatLonListZipCode soapenv:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
      <zipCodeList xsi:type="xsd:string">865-56</zipCodeList>
    </ndf:LatLonListZipCode>
  </soapenv:Body>
</soapenv:Envelope>
```

A red arrow points to the value `865-56` in the `zipCodeList` element with the text: **Se ingresa codigo postal con formato invalido**.

The response XML is an error message:

```
<?xml version="1.0" encoding="UTF-8" standalone="no" ?>
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
  <SOAP-ENV:Header/>
  <SOAP-ENV:Body>
    <f:Fault>
      <code xsi:type="xsd:string">SERVER</faultcode>
      <actor xsi:type="xsd:string"/>
      <string xsi:type="xsd:string">Error with one or more zip codes:</faultstring>
      <detail xsi:type="xsd:string"><error>Error: Zip code "865-56" is not a valid US zip code</error></detail>
    </f:Fault>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

A red arrow points to the error message `Error: Zip code "865-56" is not a valid US zip code` with the text: **Se muestra el siguiente mensaje de error**.

## Escenario: Obtener coordenadas de una zona con entrada vacía

Estado: Fallido - No Cumple

The screenshot shows the SoapUI interface. On the left, the 'Projects' tree has 'CodigoPostal' selected, and under 'Test Steps (1)', 'LatLonListZipCode' is highlighted. The main window displays the raw XML for the test case. The request XML is:

```
<?xml version='1.0' encoding='UTF-8'>
<soapenv:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/">
  <soapenv:Header/>
  <soapenv:Body>
    <ndf:LatLonListZipCode soapenv:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
      <zipCodeList xsi:type="xsd:string"/>
    </ndf:LatLonListZipCode>
  </soapenv:Body>
</soapenv:Envelope>
```

A red arrow points to the empty `<zipCodeList>` tag with the text "Se envia una entrada vacia". The response XML is:

```
<?xml version='1.0' encoding='UTF-8'>
<SOAP-ENV:Envelope encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
  <SOAP-ENV:Header/>
  <SOAP-ENV:Body>
    <fault xmlns="http://schemas.xmlsoap.org/soap/envelope/">
      <faultcode xsi:type="xsd:string">SERVER</faultcode>
      <faultactor xsi:type="xsd:string"/>
      <faultstring xsi:type="xsd:string">Error with one or more zip codes:</faultstring>
      <detail xsi:type="xsd:string"><error>Error: Zip code "" is not a valid US zip code</error></detail>
    </fault>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

A red arrow points to the error message with the text "El Servicio envia una respuesta con el siguiente error".

## Escenario: Obtener coordenadas de una zona con entrada no numérica.

Estado Exitoso - CUMPLE

The screenshot shows the SoapUI interface. On the left, the 'Projects' tree has 'CodigoPostal' selected, and under 'Test Steps (1)', 'LatLonListZipCode' is highlighted. The main window displays the raw XML for the test case. The request XML is:

```
<?xml version='1.0' encoding='UTF-8'>
<soapenv:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/">
  <soapenv:Header/>
  <soapenv:Body>
    <ndf:LatLonListZipCode soapenv:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
      <zipCodeList xsi:type="xsd:string">ABCDE</zipCodeList>
    </ndf:LatLonListZipCode>
  </soapenv:Body>
</soapenv:Envelope>
```

A red arrow points to the `<zipCodeList>` tag containing "ABCDE" with the text "Se envia una entrada No numerica". The response XML is:

```
<?xml version='1.0' encoding='UTF-8'>
<SOAP-ENV:Envelope encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
  <SOAP-ENV:Header/>
  <SOAP-ENV:Body>
    <fault xmlns="http://schemas.xmlsoap.org/soap/envelope/">
      <faultcode xsi:type="xsd:string">SERVER</faultcode>
      <faultactor xsi:type="xsd:string"/>
      <faultstring xsi:type="xsd:string">Error with one or more zip codes:</faultstring>
      <detail xsi:type="xsd:string"><error>Error: Zip code "ABCDE" is not a valid US zip code</error></detail>
    </fault>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

A red arrow points to the error message with the text "La respuesta del servicio nos muestra el siguiente mensaje".

## Evidencias del servicio “conversión de números a dólar”

**Escenario:** Convertir número entero a palabra  
**Estado Exitoso - CUMPLE**

The screenshot displays the SoapUI interface. On the left, the 'Projects' tree shows a project named 'CodigoPostal' with a sub-project 'Conversion de numeros'. Under 'Conversion de numeros', there is a test case 'NumberToDollars Test Case' which contains a single test step named 'NumberToDollars'. The 'NumberToDollars' test step is highlighted with a red box. The main window shows the 'Raw XML' view of the test step. The input XML is as follows:

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/">
  <soapenv:Header/>
  <soapenv:Body>
    <web:NumberToDollars>
      <web:dNum>123</web:dNum>
    </web:NumberToDollars>
  </soapenv:Body>
</soapenv:Envelope>
```

A red arrow points to the value '123' in the input XML, with the text "Se ingresa una entrada valida en numero entero" (A valid integer input is entered).

The output XML is shown on the right:

```
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <soap:Body>
    <m:NumberToDollarsResponse xmlns:m="http://www.dataaccess.com/webservicesserver/">
      <m:NumberToDollarsResult>one hundred and twenty three dollars</m:NumberToDollarsResult>
    </m:NumberToDollarsResponse>
  </soap:Body>
</soap:Envelope>
```

A red arrow points to the output string, with the text "La respuesta del servicio nos muestra el numero convertido en string mas la palabra dollars" (The service response shows the number converted to a string plus the word dollars).

**Escenario:** Convertir número decimal a palabra  
**Estado Exitoso - CUMPLE**

The screenshot displays the SoapUI interface. On the left, the 'Projects' tree shows a project named 'CodigoPostal' with a sub-project 'Conversion de numeros'. Under 'Conversion de numeros', there is a test case 'NumberToDollars Test Case' which contains a single test step named 'NumberToDollars'. The 'NumberToDollars' test step is highlighted with a red box. The main window shows the 'Raw XML' view of the test step. The input XML is as follows:

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/">
  <soapenv:Header/>
  <soapenv:Body>
    <web:NumberToDollars>
      <web:dNum>456.78</web:dNum>
    </web:NumberToDollars>
  </soapenv:Body>
</soapenv:Envelope>
```

A red arrow points to the value '456.78' in the input XML, with the text "Se ingresa un numero con decimales" (A number with decimals is entered).

The output XML is shown on the right:

```
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <soap:Body>
    <m:NumberToDollarsResponse xmlns:m="http://www.dataaccess.com/webservicesserver/">
      <m:NumberToDollarsResult>four hundred and fifty six dollars and seventy eight cents</m:NumberToDollarsResult>
    </m:NumberToDollarsResponse>
  </soap:Body>
</soap:Envelope>
```

A red arrow points to the output string, with the text "Respuesta del servicio correcta" (Correct service response).

## Escenario: Convertir número negativo a palabra

Estado: Fallido - No Cumple

The screenshot shows the SoapUI interface with the 'NumberToDollars' test case selected. The left pane shows the project structure. The main area displays the raw XML of the request and response.

**Request XML:**

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/">
  <soapenv:Header/>
  <soapenv:Body>
    <web:NumberToDollars>
      <web:dNum>-98.65</web:dNum>
    </web:NumberToDollars>
  </soapenv:Body>
</soapenv:Envelope>
```

**Response XML:**

```
<?xml version="1.0" encoding="UTF-8" standalone="no" xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
    <soap:Header/>
    <soap:Body>
      <m:NumberToDollarsResponse xmlns:m="http://www.dataaccess.com/webservicesserver/">
        <m:NumberToDollarsResult>number too large dollars and number too large cents</m:NumberToDollarsResult>
      </m:NumberToDollarsResponse>
    </soap:Body>
  </soap:Envelope>
```

Red arrows point to the input value and the error message in the response.

Se ingresa un numero negativo como entrada

Se recibe esta respuesta por parte del servicio

## Escenario: Convertir número cero a palabra

Estado: Fallido - No Cumple

The screenshot shows the SoapUI interface with the 'NumberToDollars' test case selected. The left pane shows the project structure. The main area displays the raw XML of the request and response.

**Request XML:**

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/">
  <soapenv:Header/>
  <soapenv:Body>
    <web:NumberToDollars>
      <web:dNum>0</web:dNum>
    </web:NumberToDollars>
  </soapenv:Body>
</soapenv:Envelope>
```

**Response XML:**

```
<?xml version="1.0" encoding="UTF-8" standalone="no" xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
    <soap:Header/>
    <soap:Body>
      <m:NumberToDollarsResponse xmlns:m="http://www.dataaccess.com/webservicesserver/">
        <m:NumberToDollarsResult/>
      </m:NumberToDollarsResponse>
    </soap:Body>
  </soap:Envelope>
```

Red arrows point to the input value and the empty result element in the response.

Se envia una entrada con el numero 0

No se obtiene respuesta alguna por parte del servicio

## Escenario: Convertir número con decimales redondeados a palabra

Estado Exitoso - CUMPLE

The screenshot shows the SoapUI interface with the 'NumberToDollars' test case selected in the left sidebar. The main window displays the raw XML of the SOAP request and response. A red arrow points to the input value '12.345' in the request, and another red arrow points to the response text 'twelve dollars and thirty four cents'.

**Request XML:**

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/">
  <soapenv:Header/>
  <soapenv:Body>
    <web:NumberToDollars>
      <web:dNum>12.345</web:dNum>
    </web:NumberToDollars>
  </soapenv:Body>
</soapenv:Envelope>
```

**Response XML:**

```
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <soap:Body>
    <m:NumberToDollarsResponse xmlns:m="http://www.dataaccess.com/webservicesserver/">
      <m:NumberToDollarsResult>twelve dollars and thirty four cents</m:NumberToDollarsResult>
    </m:NumberToDollarsResponse>
  </soap:Body>
</soap:Envelope>
```

Se ingresa en la entrada un numero con 3 decimales

Se obtiene una respuesta valida por parte del servicio

## Escenario: Convertir número muy grande a palabra

Estado Exitoso - CUMPLE

The screenshot shows the SoapUI interface with the 'NumberToDollars' test case selected in the left sidebar. The main window displays the raw XML of the SOAP request and response. A red arrow points to the input value '1234567890.12' in the request, and another red arrow points to the response text 'one billion two hundred and thirty four million five hundred and sixty six'.

**Request XML:**

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/" xmlns:web="http://www.dataaccess.com/webservicesserver/">
  <soapenv:Header/>
  <soapenv:Body>
    <web:NumberToDollars>
      <web:dNum>1234567890.12</web:dNum>
    </web:NumberToDollars>
  </soapenv:Body>
</soapenv:Envelope>
```

**Response XML:**

```
<http://schemas.xmlsoap.org/soap/envelope/>
  <m:NumberToDollarsResponse xmlns:m="http://www.dataaccess.com/webservicesserver/">
    <m:NumberToDollarsResult>one billion two hundred and thirty four million five hundred and sixty six</m:NumberToDollarsResult>
  </m:NumberToDollarsResponse>
</http://schemas.xmlsoap.org/soap/envelope/>
```

Se envia un entrada con un numero extenso y con decimal

Se obtiene una respuesta valida por parte del servicio

**Escenario: Convertir número con decimales exactos a palabra**  
**Estado Exitoso - CUMPLE**

The screenshot displays a test runner interface with a project tree on the left and a test execution window on the right. The project tree shows a hierarchy starting with 'Conversion de numeros', which contains 'NumberConversionSoapBinding', 'NumberConversionSoapBinding12', 'NumberConversionSoapBinding Test', 'NumberToDollars TestCase', 'Test Steps (1)', 'Load Tests (0)', 'Security Tests (0)', and 'NumberToWords TestCase'. The 'NumberToDollars' test case is selected and highlighted with a red box. The test execution window shows the URL 'https://www.dataaccess.com/webservicesserver/numberconversion.wso'. The 'Raw' XML view shows the SOAP request and response. The request is a SOAP envelope with a header, body, and a 'web:NumberToDollars' element containing a 'web:dNum' element with the value '20.00'. The response is a SOAP envelope with a body containing a 'm:NumberToDollarsResponse' element, which includes a 'm:NumberToDollarsResult' element with the value 'twenty dollars'. Red arrows point from the input value '20.00' in the request and the result 'twenty dollars' in the response to red text annotations at the bottom of the window.

Projects

- CodigoPostal
- Conversion de numeros
- NumberConversionSoapBinding
- NumberConversionSoapBinding12
- NumberConversionSoapBinding Test
- NumberToDollars TestCase
- Test Steps (1)
  - NumberToDollars
- Load Tests (0)
- Security Tests (0)
- NumberToWords TestCase

NumberToDollars

https://www.dataaccess.com/webservicesserver/numberconversion.wso

Raw XML

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/">
  <soapenv:Header/>
  <soapenv:Body>
    <web:NumberToDollars>
      <web:dNum>20.00</web:dNum>
    </web:NumberToDollars>
  </soapenv:Body>
</soapenv:Envelope>
```

Raw XML

```
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <soap:Body>
    <m:NumberToDollarsResponse xmlns:m="http://www.dataaccess.com/webservicesserver/">
      <m:NumberToDollarsResult>twenty dollars</m:NumberToDollarsResult>
    </m:NumberToDollarsResponse>
  </soap:Body>
</soap:Envelope>
```

Se ingresa una entrada con numero mas decimales en C

Respuesta correcta por parte del servicio

## Evidencias del proceso de compra de la página web

**Escenario:** Compra exitosa con tarjeta de crédito

**Estado Exitoso - CUMPLE**

**Rappi**

**Dirección de entrega** Cambiar

KR 46 C # 47 A - 107 Dirección de entrega válida

Instrucciones de entrega (opcional)

Detalles adicionales...

**Pigagus** 3 productos

Entrega estimada: 52 - 67 min

**Método de pago**

Métodos disponibles:

- ☒ 06 1 cuota
- ☐ Rappi Pay
- ☐ 06 BRAYAN DAVID POLO
- ☐ Efectivo

**Resumen**

Costo de productos	\$41.400
Tarifa de Servicio	<del>\$2.500</del> \$1.750
Costo de envío	<del>\$5.500</del> \$0
Propina	\$2.500
<b>Total</b>	<b>\$45.650</b>

[Ver detalle](#) [Así funcionan nuestros costos](#)

**Hacer pedido**

Se realiza el pago y se envía el pedido

Métodos de pagos

**Rappi**

#CorremosPorTi

Hola, Brian.

Gracias por tu pedido por **Rappi**

**Tu pedido**

Fecha de compra



**Il Forno Pizza - Puerta Del Norte**

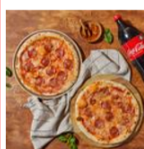
Puerta del Norte Shopping Mall, Autopista Norte, Niquia, Bello, Antioquia, Colombia

2023-03-04 21:11:11

[Calificar](#)

Productos comprados

**Productos**




**Combo Medianas Pepperoni con Coca Cola**  
1 unidad

Total Pagado


**\$51.300**




**Escenario:** Agregar varios productos al carrito de compras  
Estado Exitoso - CUMPLE



24 chick  
+ zanah  
\$ 105.0





Quatro  
Gaseos  
\$ 5.700




Manan  
Aguas  
\$ 5.700

## Tu canasta


 KR 46 C # 47 A - 107

**Pigasus Bello**  
[Volver a la tienda](#)




Papas Pigasus  
\$ 30.000


Se evidencian los productos agregados al carrito de compras




Coca Cola Original 400 ml  
\$ 5.700



Premio 400 ml  
\$ 5.700



**Ir a pagar** Subtotal: **\$ 41.400**

 Vaciar todas las canastas

**Escenario:** Compra fallida por tarjeta de crédito inválida

### Estado Exitoso - CUMPLE

En las siguientes imágenes se muestra la tarjeta de crédito(falsa) generada en un sitio web e introducida en rappi.

### Número de tarjeta 1

Marca de carro

Visa

VISA

Número de tarjeta

4648-8734-5139-4324

Nombre del titular

Jesse Grant

CVV/CVV2: 260

Caducidad de la tarjeta: 2/2028

### Rappi

Resumen

Agregar método de pago

VISA

••••••••

JESSE GRANT

02/28

Número de la tarjeta

464887 •••• •••• 4324

Nombre

JESSE

Apellido

GRANT

Fecha de expiración

02/28

Confirmar

Se detecto el problema con la tarjeta de crédito:

Se detecto un problema con la tarjeta de credito falsa

A screenshot of the Rappi app interface. A red arrow points to a red-bordered box containing an error message. The message reads: "Algo salió mal" (Something went wrong) followed by "No ha sido posible validar su método de pago" (It was not possible to validate your payment method). The background shows a blurred view of the app's payment screen.

**Escenario:** Compra exitosa con dirección de envío predeterminada

**Estado Exitoso - CUMPLE**

*Rappi*

Dirección de entrega

KR 46 C # 47 A - 107

Instrucciones de entrega (opcional)

Detalles adicionales...

Pigasus

3 productos

Entrega estimada: 52 - 67 min

Método de pago

Métodos disponibles:

06

1 cuota

Rappi Pay

06

BRAYAN DAVID POLO

Efectivo

Resumen

Costo de productos

\$41.400

Tarifa de Servicio

~~\$2.500~~ \$1.750

Costo de envío

~~\$5.500~~ \$0

Propina

\$2.500

Total

\$45.650

Ver detalle

Así funcionan nuestros costos

Hacer pedido

Se realiza el pago y se envía el pedido

Métodos de pagos

## Escenario: Compra fallida por falta de saldo en RappiPay

Estado: Fallido - No Cumple

Entrega estimada  
02:01 PM - 02:16 PM

Hora estimada de entrega

Rappi

Tu orden está en proceso  
Creado 01:05 p. m.

Orden en proceso

**Sandwich Qbano - Niquia**  
Dg. 55 # 37 - 41, Local 141, Bello, Antioquia

[¿Tienes alguna duda?](#)

Producto

Your payment method

Rappi Pay

Metodo de pago rappi pay

Total paid

\$29.950

Total

**Escenario:** Cancelar un pedido en Rappi

Estado Exitoso - CUMPLE



## Pedido cancelado



store

La cancelación de tu pedido que solicitaste se realizó con éxito.

Si pagaste con tarjeta de crédito, tu dinero será reembolsado.

Confirmar