
Question

[Yone Moreno](#) · Mar 26, 2020

Show a XML message stored in a context variable, using the Production?

Hello,

We are developing a Transformation and we are wondering: how could we debug and show a XML message which is being an output from a transformation, without storing it into request/response/callrequest/callresponse? We mean, how could we show a context variable in the production?

For example, let's have a transformation which stores an appointment in a variable called:
`context.especializadasConFormatoPrimarias`

How could we show in the Production?

Currently it is being stored as the Transformation's output:

general

Contexto

Actividad

Preferencias

<transform>

[Ver documentación](#)

Nombre

Especializadas a CitasResponse

Subtítulo para forma

X

5870

y

1350

☐ desactivados

Posición de la forma

Anotación

Clase de transformación de datos

ConsultaCitasEspecializadaToConsultaCitas

Editor de DTL

Origen

context.citasEspecializadas

Destino

context.especializadasConFormatoPrimarias

And the way we have found to be able to see what looks like our output, its assigning it to the response directly:

general

Contexto

Actividad

Preferencias

<transform>
[Ver documentación](#)

Nombre

Especializadas a CitasResponse

Subtítulo para forma

X

5870

Y

1350

☐ desactivados

Posición de la forma

Anotación

Clase de transformación de datos

ConsultaCitasEspecializadaToConsultaCitas

Editor de DTL

Origen

context.citasEspecializadas

Destino

response

So then, we do see it in the Production:

```
<ConsultaCitasResponse>
  <datos>
    <ConsultaCitas>
      <fecha>26/03/2020</fecha>
      <hora>08:07</hora>
    </ConsultaCitas>
  </datos>
</ConsultaCitasResponse>
```

However, how are we able to show it as a separated xml message in the Production, without assigning it to the response directly?

[#ObjectScript](#) [#Cache](#)