Question

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Use Rule to call WS 1 to n

Hi all.

I'm trying to create a route rule that can call to a web service according to a parameter of a message.

My first attempt is the following:



I have a common class with all information, BuscarHuecoRequest, and check what is the value of property "CodigoProveedor".

The table TPROVEEDOR contains the list of code with the code of the provider, if is F, calls to WSF, if is C, calls to WSC, etc... Using a transformation to convert the values to this provider.

It raises an error, because the property CodigoProveedor doesn't exist.

I've debugged and I see the following code:

```
pPassed {
  if (##class(Ens.Rule.FunctionSet).If((pContext.CodigoProveedor) = ##class
      set pReason=pReason_",rule#1:when#1"
      if (pLogLevel [ "c") set tSC = ##class(Ens.Rule.DebugLog).Log(pDebuset pReturnValue=pReturnValue_$s(pReturnValue'="":";",1:"")_"send:Iquit
```

I evaluated the variable pContext and, as expected, this property doesn't exists.

How can evaulate the values of messages?

Also, the anserw of the ws is recived to the same Rule? I mean, if the WS has a response, the response value is retorned to the route and send to the caller process?

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Best regards, Kurro Lopez

#Business Rules #Caché #Ensemble

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