Question

Yone Moreno · Mar 5, 2020

Get SourceConfigName and TargetConfigName in a BPL

We need to get service's both source and target names. We have checked that we could obtain them in the service:

set ^sourceName = ..#SERVICENAME

However we would like to get it directly from the BPL. We have tried:

Set SourceConfigName = ..%PrimaryRequestHeader.SourceConfigName \$\$\$LOGINFO("SourceConfigName"_SourceConfigName)

And the compiler outputs:

ERROR: Procesos.HistoriaClinica.ConsultaDatosHCEPaciente.Thread1.cls(S161+247): MPP5376: Method or Property '%PrimaryRequestHeader' does not exist in this class.

How could we access to %PrimaryRequestHeader property inside Ens.BusinessProcess class which is extended by Ens.BusinessProcessBPL, get the Ens.MessageHeader and then obtain its SourceConfigName and TargetConfigName?

#ObjectScript #Ensemble

Source URL: https://community.intersystems.com/post/get-sourceconfigname-and-targetconfigname-bpl