Question Federico Raimondo · Oct 18, 2019

## Dealing with JavaGateway output

Hi everyone,

I have just started to use JavaGateway and I didn"t encountered so much difficulties since I've got the output of the Java class I have called.

This is the class I have implemented:

```
Method OnRequest (pRequest As EnsLib.HL7.Message, Output pResponse As
EnsLib.HL7.Message) As %Status
{
set MDMarchiv=pRequest.OutputToString()
$$$TRACE(MDMarchiv)
#dim RPConverter = ##class(training.hl7.HL7toRP).%New()
set output=RPConverter.hl7toRp(MDMarchiv)
$$$LOGINFO("after transformation: " output)
set RPStream = ##class(%FileCharacterStream).%New(output)
                                                               #dim
finalResponse As %FileCharacterStream=##class(%FileCharacterStream).%New()
set sc = ..Transform(output, "xdata://" _ $classname() _ ":" _ "addSOAP", .
finalResponse)
#dim RPArchiv As HS.Message.XMLMessage = ##class(HS.Message.XMLMessage).%New()
    set RPArchiv.ContentStream=RPStream
    set sc=..SendRequestAsync("lombardia.bus.DCEProcess",RPArchiv)
    if $$$ISERR(sc) {quit sc}
    quit $$$OK
}
```

Basically, I want want to translate an HL7 message into an XML message through the java class called by the JavaGateway in this way:

```
Parameter JAVAGATEWAYPORT = 55555; Method hl7toRp(hl7 As %String) As %String
{
#dim jgw As %Net.Remote.Gateway = "" //#dim ret As %String="" try
ł
$$$LOGINFO("START: JAVAGTW "_..#JAVAGATEWAYPORT)
//w "START: JAVAGTW"_..#JAVAGATEWAYPORT_"\n"
set jgw = ##class(%Net.Remote.Java.JavaGateway).%New() set sc = jgw.%Connect(
"localhost", ..#JAVAGATEWAYPORT)
$$$LOGINFO("Status after connect: "_sc)
if $$$ISERR(sc) quit w "HL7 "_ hl7,!
$$$TRACE(h17)
#dim ret As %String = ##class(
com.santer.siss.mapping.v25.fse.tester.HL7toXML).hl7ToRP(.jgw, .hl7)
$$$LOGINFO($$$CLASSNAME(ret))
if $isObject(jgw) try { do jgw.%Disconnect() } catch ignore {
$$$LOGSTATUS(ignore.AsStatus()) }
}
```

```
catch ex
{
   w "Exception"_ex ,!
   set sc = $get(%objlasterror)
   if (sc = "") set sc = ex.AsStatus()
   set ret = sc }
   w ret,! return ret
}
```

Everithing seems to work fine, indeed, when I log the output with the \$\$\$LOGINFO i get the xml message that I was expecting. The quite strange thing is that when I try to log the class type I have obtained as output of the java class, I didn't get %String or some other ObjectScript class but, instead, I get the xml message itself. It seem to be that the result don't have a proper class type.

The final issue arise when I try to put the result into a stream; the xml message results empty and, moreover, If I try to send just the RPStream, I get this error: OID is null.

How can I cast the output as a string or better as a stream in order to deal with it normally?

Thanks in advance for your collaboration.

<u>#HL7</u> #Java #XML #Ensemble #HealthShare

Source URL: https://community.intersystems.com/post/dealing-javagateway-output