Question

Lionel Woods · Sep 12, 2022

Replying with a customised HL7 ACK

Am trying to create a custom ACK to return to sending system as it does not accept standard 2.3:ACK, want to send the below:

Set pResponse=##class(EnsLib.HL7.Message).%New()

Set pResponse.DocType="2.4:ACK"

Set MSHStr="MSH|^&|EnsembleHL7|ISC|ARiM

Server|ROWA|"\(\subseteq\)REPLACE(\(\subseteq\)REPLACE(\(\subseteq\)ZDATETIME(\(\subseteq\)HOROLOG,8,1),":",""), "

","")<u>"</u>||ACK|"<u>p</u>Request.GetValueAt("MSH:10")<u>"</u>|P|2.3"

Set MSHSeg=##class(EnsLib.HL7.Segment).ImportFromString(MSHStr,.tSC,pRequest.Separators)

Set MSAStr="MSA|AA|"pRequest.GetValueAt("MSH:10")

Set MSASeg=##class(EnsLib.HL7.Segment).ImportFromString(MSAStr,.tSC,pRequest.Separators)

Set tSC=pResponse.SetSegmentAt(MSHSeg,1)

Set tSC=pResponse.AppendSegment(MSASeg)

The problem I have encountered is I am not sure where to trigger the custom ACK so it will not send the default 2.3:ACK

The Service is a TCPInboundAdaptor class

#HL7 #HealthShare

Product version: IRIS 2021.1

Source URL: https://community.intersystems.com/post/replying-customised-hl7-ack