Question

Stephen De Gabrielle - May 11, 2018

Creating custom 'application ACK' handling (and transformation)?

Hi,

We have a system that gives an AE 'Error' response for warnings, that we want to transform to AA codes when returning the Application ACK.

```
 \label{eq:msh-ack-ack-w} $$ MSH^*_{\infty} = HT_{EPRO}_{R1K}_{20180511113136}_{ACK^*A02}_{bwZaoKW/USAdFI3IGLU}_{P|2.3}_{AL|NE}_{MSA}_{AE}_{bwZaoKW/USAdFI3IGLU}_{P|2.3}_{AL|NE}_{D^*Nothing}$$ To Update^*W_{ERR}_{D^*Nothing}$$ To Update_{W}_{D^*Nothing}$$ To Update_{W}_{D^*Nothing}$$ To Update_{M}_{D^*Nothing}$$ To Update_{M}_{D^*Nothing
```

Fortunately they include a warning code in MSA:6.4 and ERR:4

Does HealthShare have inbuilt functionality to transform Application ACK's, or do we need to build a custom BPL or class to handle this?

Kind regards,

Stephen

#HL7 #HealthShare

Source

URL:https://community.intersystems.com/post/creating-custom-application-ack-handling-and-transformation