

Question

[Thembelani Mlalazi](#) · Dec 7, 2017

Enlib.EDI.XML.Document to XSLT Stylesheet

I am trying to transform an Enlib.EDI.XML.Document through aXLT I know how to transform the xml document through a xlt stylesheet but been trying to get an Enlib.EDI.XML. Document from a process by creating a operation that will do the transformation of this to file if this can be done in a process all ideas welcome so far I have come to this and I keep getting an error

```
:ERROR{ERROR #5002: Cache error: <PROPERTY DOES NOT EXIST>zXMLTOJson+6^TestEnvironment.Custom.GENERAL.CUSTOM.XLT.XMLToJsonOperation1.1 *Parameters,EnLib.EDI.XML}
```

```
Class XLT.XMLToJsonOperation1 Extends (Ens.BusinessOperation, EnsLib.XSLT.Transformer
)
{
  Parameter ADAPTER = "EnsLib.File.OutboundAdapter"; Property Adapter As EnsLib.File.
  OutboundAdapter; /// Style sheet to convert Message to Json
  Property XLTStyleSheet As %String(MAXLEN = ""); Parameter SETTINGS = "XLTStyleSheet:Basic";
  Parameter INVOCATION = "Queue"; /// Default operation is to use a TransformationRequest
  to transform the input XML into the output
  Method XMLTOJson(pRequest As EnsLib.EDI.XML.Document, Output pResponse As EnsLib.XSLT
  .TransformationResponse) As %Status
  {
    Set tSC=$$$OK,$ZT="Trap"
    do {
      // Grab the input content and the stylesheet key
      Set tInput = pRequest
      Set tSSKey = ..XLTStyleSheet

      Set tSC = ..Transform(tInput,tSSKey,pRequest.Parameters,.tOutput)

      If $$$ISOK(tSC) {
        Set pResponse = ##class(EnsLib.XSLT.TransformationResponse).%New()
        Set pResponse.Content = tOutput
      }

    } while (0)
  }
  Exit Quit tSC
  Trap Set tSC=$$$ERROR($$$CacheError,$ZE) Goto Exit
}
XData MessageMap
{
  <MapItems>
  <MapItem MessageType="EnsLib.EDI.XML.Document">
  <Method>XMLTOJson</Method>
  </MapItem>
</MapItems>
} }
```

[#Business Operation](#) [#Business Process \(BPL\)](#) [#DTL](#) [#Object Data Model](#) [#XML](#) [#Ensemble](#)

Source URL: <https://community.intersystems.com/post/enlibedixmldocument-xslt-stylesheet>