Question

Thembelani Mlalazi Nov 9, 2017

Is There way to write to a text file direct without Stream

I am using a %GlobalStream to create as % stream. Object and writing that to a file but for some reason when I run that on the terminal I get <PARAMETER>zWrite^%Library. GlobalCharacterStream. 1 and no file is created

I have tried the following here is my code and still get the same result any help appreciated

```
ClassMethod WriteNodes(myfile As %String)
  set status=##class(%XML.TextReader).ParseFile(myfile,.textreader)
  set ptemp=##class(%GlobalCharacterStream).%New()
  //check status
  if $$$ISERR(status) {do $System.Status.DisplayError(status) quit}
  //iterate through document, node by node
  while textreader.Read()
    Do ptemp.Write("Node ", textreader.seq, " is a(n) ")
    Do ptemp.Write( textreader.NodeType, " ")
    If textreader.Name'=""
      Do ptemp.Write( "named: ", textreader.Name)
    }
    Else
    {
      Do ptemp.Write( "and has no name")
    Do ptemp.Write( " path: ",textreader.Path)
    If textreader.Value'=""
      Do ptemp.Write( " value: ", textreader.Value)
    }
  }
  set adapter = ##class(%File).%New("C:\IT\50_TestIn\warddata1.txt")
  set status = adapter.Write(ptemp)
      /* set tStream=##class(%Stream.FileCharacter).%New()
        set pInput=##class(%Stream.Object).%New()
        set pInput=ptemp
         set ptemp=""
        set myfile="C:\IT\50_TestIn\warddata1.txt"
        Set tStatus =tStream.LinkToFile("Myfile")
        do tStream.Write(pInput)
         * /
}
```

| Is There way to write to a text file direct without Stream Published on InterSystems Developer Community (https://community.intersystems.com) |
|---|
| #Beginner #Object Data Model #Terminal #XML #Caché |
| Source URL: https://community.intersystems.com/post/there-way-write-text-file-direct-without-stream |
| Source ONL. https://community.intersystems.com/posythere-way-write-text-lile-direct-without-stream |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |