

Artículo

[Alberto Fuentes](#) · 28 ene, 2021 Lectura de 2 min

Utilidad para descargar mensajes de una producción

Hola a todos!

Comparto una pequeña utilidad (servicio REST) para descargar mensajes de una producción de interoperabilidad como ficheros.

Sólo necesitas:

1. Crear una aplicación web en el Portal de Gestión (e.g. /downloadmsg) que tenga configurado DispatchClass=Util.DownloadMsg.
2. Llamar a la utilidad pasándole el namespace y el identificador de cabecera del mensaje a descargar.

<http://localhost:52773/downloadmsg/ns/dev/msgid/17441>

```
///
/// Util to download messages given a message header id
///
/// Setup:
/// 1. Create a webapplication (e.g. /downloadmsg) and set DispatchClass=Util.Downloa
dMsg
/// 2. Go to http://localhost:52773/downloadmsg/ns/user/msgid/19 to download the mess
age reference by header 19
Class Util.DownloadMsg Extends %CSP.REST
{

XData UrlMap [ XMLNamespace = "http://www.intersystems.com/urlmap" ]
{
<Routes>
  <Route Url="/ns/:ns/msgid/:msgid" Method="GET" Call="DownloadMessage"/>
</Routes>
}

/// Download a message given a Ens.MessageHeader id
ClassMethod DownloadMessage(ns As %String, msgId As %String = "") As %Status
{
  set ret = $$$OK
  set currentNs = $namespace

  try {
    set $namespace = ns
    $$$ThrowOnError(..ExportMsgToStream(msgId, .stream, .filename))

    // set headers to download stream as filename
    do %response.SetHeader("Content-Type", "application/octet-stream")
    do %response.SetHeader("Content-
Disposition", "attachment; filename=""_filename_""")
    do %response.SetHeader("Content-Length", stream.Size)
    do stream.Rewind()
    do stream.OutputToDevice()

  } catch ex {
```

```
        set ret = ex.AsStatus()
    }

    // restore namespace
    set $namespace = currentNs

    quit ret
}

/// Export a message to stream given a Ens.MessageHeader id
ClassMethod ExportMsgToStream(msgId As %String, Output stream As %Stream.Object, Output filename As %String) As %Status
{
    set ret = $$$OK
    try {
        // stream
        set stream = ##class(%Stream.GlobalCharacter).%New()
        set filename = ""

        // message header
        set headerObj = ##class(Ens.MessageHeader).%OpenId(msgId, .sc)
        $$$ThrowOnError(sc)

        // message body
        set obj = $classmethod(headerObj.MessageBodyClassName, "%OpenId", headerObj.MessageBodyId)
        set classname = $classname(obj)

        // output to stream
        if classname="EnsLib.HL7.Message" {
            set sc = $method(obj, "OutputToLibraryStream", .stream)
            $$$ThrowOnError(sc)
            set filename = msgId_".hl7"
        }
        else {
            set writer = ##class(%XML.Writer).%New()
            set writer.Indent=1
            set writer.NoXMLDeclaration=1
            $$$ThrowOnError(writer.OutputToStream(.stream))
            $$$ThrowOnError(writer.RootObject(obj))
            set filename = msgId_".xml"
        }
    } catch ex {
        set ret = ex.AsStatus()
    }
    quit ret
}
}
```

[#API REST](#) [#Herramientas](#) [#HL7](#) [#XML](#) [#InterSystems IRIS for Health](#)

URL de
fuente: <https://es.community.intersystems.com/post/utilidad-para-descargar-mensajes-de-una-producci%C3%B3n>