
Question

[Yone Moreno](#) · Oct 14, 2021

How could we use MTOM to send a zip with a csv inside?

First of all thanks for your time reading this question, and thanks for your help

We have the following use case: we would need to send with MTOM a zip which contains a csv

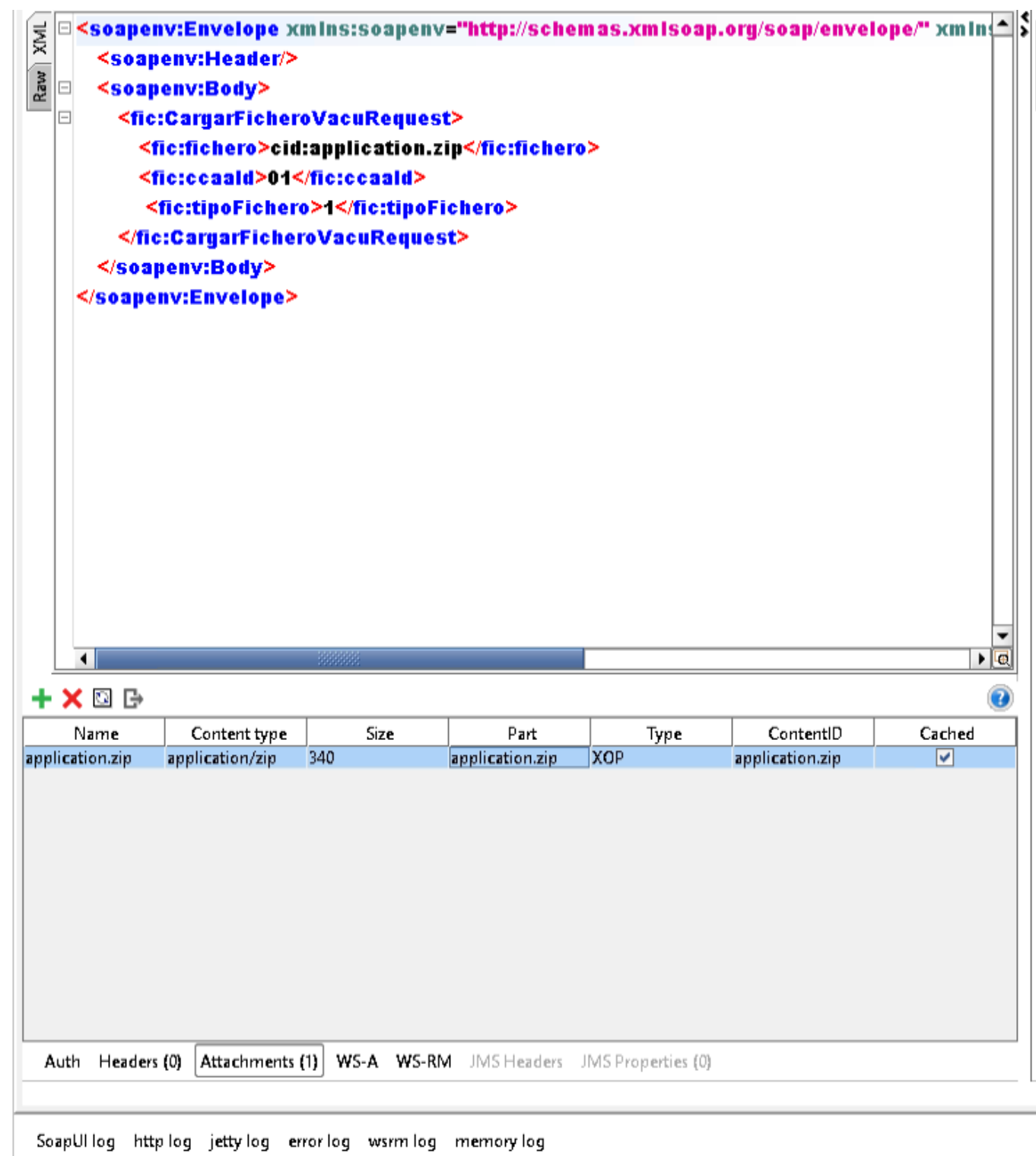
We have read:

<https://docs.intersystems.com/irislatest/csp/docbook/DocBook.UI.Page.cls...>

<https://docs.intersystems.com/irislatest/csp/docbook/DocBook.UI.Page.cls...>

<https://docs.intersystems.com/irislatest/csp/docbook/DocBook.UI.Page.cls...>

We would need to replicate how SOAPUI does send a zip with a csv as an attachment in a SOAP request, using Ensemble



The screenshot shows the SoapUI interface. The top pane displays an XML envelope with the following structure:

```

<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/" xmlns:
  <soapenv:Header/>
  <soapenv:Body>
    <fic:CargarFicheroVacuRequest>
      <fic:fichero>cid:application.zip</fic:fichero>
      <fic:ccaald>01</fic:ccaald>
      <fic:tipoFichero>1</fic:tipoFichero>
    </fic:CargarFicheroVacuRequest>
  </soapenv:Body>
</soapenv:Envelope>
  
```

The bottom pane shows a table of attachments:

Name	Content type	Size	Part	Type	ContentID	Cached
application.zip	application/zip	340	application.zip	XOP	application.zip	<input checked="" type="checkbox"/>

Below the table, there are tabs for 'Auth', 'Headers (0)', 'Attachments (1)', 'WS-A', 'WS-RM', 'JMS Headers', and 'JMS Properties (0)'. At the very bottom, there is a log section with links for 'SoapUI log', 'http log', 'jetty log', 'error log', 'wsrm log', and 'memory log'.

Being the raw tags as follows:



Could you help us, or point us, to the needed documentation, code examples, or Ensemble projects, to study, understand, and develop, this behaviour?

Are there some code examples, or documentantion that could help us?

Thanks for your time, replies and help

[#SOAP](#) [#Caché](#) [#Ensemble](#)

\$ZV: Cache for UNIX (Red Hat Enterprise Linux for x86-64) 2017.2.1 (Build 801318358U) Tue Jul 24 2018 16:36:10 EDT