
Question

[Peter Geerts](#) · Jul 4, 2020

MTOM (cache) server example availability

Forgive my possible intrusion.

I am not currently involved (yet) in any InterSystems deployment and/or development.

However I was triggered by an piece of (InterSystems) documentation residing under the InterSystems website discussing options regarding

Using MTOM for Attachments.

(<https://cedocs.intersystems.com/latest/csp/docbook/DocBook.UI.Page.cls?K...>

)

In this article there is the following sentence:

By default, a Caché web service behaves as follows:

- If it receives a request in an MTOM package, the web service sends the response as an MTOM package.
Also, the IsMTOM property of the web service instance is set to 1.
- If it receives a request not in an MTOM package, the web service sends the response not in an MTOM package.

I would be very interested in an example server(service) implementation in fact a sort of helloworld but with a single base64binary field which I can invoke (soapui) supplying either a MTOM attachment or a base64 encode string.

A standalone server just echoing what is received is fine and would prove what I have been arguing for a long time

.

Hopefully it is feasible including any required software (trial versions are fine).

I run both win 10 and ubuntu 18.04

Please make my day

Thanks

Peter

[#SOAP](#) [#XML](#) [#Caché](#)

Source URL: <https://community.intersystems.com/post/mtom-cache-server-example-availability>