Question

Martin Staudigel - Jan 11, 2022

Validating HS.FHIRServer.Interop.Request

Hello community,

I'm trying to validate a HS.FHIRServer.Interop.Request received from an HS.FHIRServer.Interop.Service, which looks more or less like this example

```
<!><! type: HS.FHIRServer.Interop.Request id: 33 -->

<Request xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:s="http://www.w3.org/2001/XMLSchema-instance" xmlns:s="http://www.w3.org/2001/XMLSchema-instance"
```

It is quite intuitive to gain access to basic properties like

```
$$$TRACE("Request Method: " _ pRequest.Request.RequestMethod)
```

But when I try to get access to the AdditionalInfoltems (especially the 'ClientAddr' element) simplicity is over.

As \$\$\$TRACE("Request contains "_pRequest.Request.AdditionalInfo.Count() _ " Info items.") results in printout of a correct number of elements, a for loop

```
for tCount=1:1:pRequest.Request.AdditionalInfo.Count() {
   set tItem = pRequest.Request.AdditionalInfo.GetAt(tCount)
   $$$TRACE("Current info item: " _ tItem)
}
```

just prints empty Strings. As AddtionalInfoltem only extends %Library.String (https://docs.intersystems.com/irisforhealthlatest/csp/documatic/%25CSP.D...) I am somewhat at a loss as to how to get access to both key an value of the object.

I would be very grateful for a hint.

Regards,

Martin

#FHIR #InterSystems IRIS

Product version: IRIS 2021.1

\$ZV: IRIS for UNIX (SUSE Linux Enterprise Server for x86-64) 2021.1 (Build 215U) Wed Jun 9 2021 09:48:27 EDT

Source URL: https://community.intersystems.com/post/validating-hsfhirserverinteroprequest
Source URL: https://community.intersystems.com/post/validating-hsfhirserverinteroprequest