Discussion Javier Llobet · Jul 8, 2020

%JSON.Adaptor with class that inherit from %ListOfObjects

I was trying the %JSON.Adapter backport to cache and try it also in IRIS and i found a kind of an issue regarding to export and object to json that is an inheritance of %ListOfObjects

If we have a list of elementtype of and object and then we try to export this to a json we get this json instead of a correct json.

exported json:

```
{
    "ElementType":"test.element",
    "Size":"1"
}
Json that we want:
[
    {
        "field1":"testField1",
        "field2":"testField2"
}
```

Test classes:

1

```
Class test.elementList Extends (%ListOfObjects, %ZJSON.Adaptor)
{
   /// The type (class name) of the elements stored in the collection.
   Parameter ELEMENTTYPE = "test.element";
}
```

```
Class test.element Extends (%RegisteredObject, %ZJSON.Adaptor)
{
    Property field1 As %String [ InitialExpression = "testField1" ];
    Property field2 As %String [ InitialExpression = "testField2" ];
}
```

Class test.Main Extends %RegisteredObject

```
ClassMethod Run()
{
   Set elem = ##class(test.element).%New()
   Set elemList = ##class(test.elementList).%New()
   Do elemList.Insert(elem)
   Do elemList.%JSONExportToString(.json)
   Do ##class(%ZJSON.Formatter).%New().Format(json)
  }
}
```

I could fix it overwritting the %JSONExportToString in the elementList class in order to loop over elements and so on...but can be possible to fix this in IRIS? or is there any other solution?

Thanks !

#JSON #Caché #InterSystems IRIS

Source URL: https://community.intersystems.com/post/jsonadaptor-class-inherit-listofobjects