Question

Marcos Costa · Nov 8, 2021

Wrong method signature when building REST implementation class using spec

When using the REST API classes for building services on a spec-first approach, the implementation class methods are usually built this format:

ClassMethod <method-name>(body As %DynamicObject) As %Stream.Object

But sometimes it keeps building the endpoint implementation method like this:

ClassMethod <method-name>(body As %Stream.Object) As %DynamicObject

It has been a problem because the rest of my implementation rely on the fact that the "body" object is a DynamicObject.

The REST spec is exactly the same for all endpoints, but this last it built keeps presenting this problem.

Someone has experienced the same issue?

#REST API #InterSystems IRIS for Health

Product version: IRIS 2021.1

Source

URL: https://community.intersystems.com/post/wrong-method-signature-when-building-rest-implementation-class-using-spec