Question

Davi Massaru Te... Dec 13, 2022

## objectscript changes in Caché IRIS migration to IRIS

HI! I'm working on a caché upgrade to IRIS.

in some abstration cls classes, to get a property was used \$METHOD(..Obj, propertyName\_Get"). On Caché 2018, had as a return property value, if the property does not exists, an exception of type <PROPERTY DOES NOT EXIST> throwed

Now, on IRIS 2022.1, will always be throwed an exception of type "<METHOD DOES NOT EXIST>".

I can change \$METHOD to \$PROPERTY, but as it is an abstract class, I cannot guarantee the type of the referenced Object, if the property is encapsulated or private, I need call \$METHOD(..Obj, propertyName\_Get").

What would be the ideal way to solve this problem?

Have people in the community already gone through similar behavior changes when evolving the database to IRIS?

(Cahé X IRIS)

```
$METHOD(..ObjOrigem, "IdGet")
1
$PROPERTY(..ObjOrigem, "Id")
1
..ObjOrigem
"12@%Library.DynamicObject"
$METHOD(..ObjOrigem, "IdGet")
"<METHOD DOES NOT EXIST>"

$Property(..ObjOrigem, "Id")
1
..ObjOrigem
> ..ObjOrigem
> %Library.DynamicObject
> %Library.DynamicObject
```

## #Caché #InterSystems IRIS

Product version: IRIS 2022.1

\$ZV: IRIS for UNIX (Ubuntu Server 18.04 LTS for x86-64) 2022.1 (Build 209U) Tue May 31 2022 12:20:34 EDT

Source URL: https://community.intersystems.com/post/objectscript-changes-cach%C3%A9-iris-migration-iris