
Question

[Oliver Wilms](#) · Jul 15, 2020

Mapping Legacy Global to Persistent class storage

I want to map global ^myUnitTests(ID)={Start}_"_{JOB} where {Start} and {JOB} are two properties and ID is determined by \$Increment(^myUnitTests).

I defined this class but it will not compile:

```
Class UnitTest.Test Extends %Persistent [ StorageStrategy = NewStorage1 ]
{ Property JOB As %String; Property Start As %String; Storage NewStorage1
{
<IdFunction>increment</IdFunction>
<IdLocation>^myUnitTests</IdLocation>
<SQLMap name="Map1">
<ConditionalWithHostVars></ConditionalWithHostVars>
<Data name="JOB">
<Delimiter>"^"</Delimiter>
<Piece>2</Piece>
</Data>
<Data name="Start">
<Delimiter>"^"</Delimiter>
<Piece>1</Piece>
</Data>
<Global>^myUnitTests</Global>
<Type>data</Type>
</SQLMap>
<StreamLocation>^UnitTest.TestS</StreamLocation>
<Type>%Storage.SQL</Type>
}}}
```

[#Mapping](#) [#InterSystems](#) [IRIS](#)

Source URL: <https://community.intersystems.com/post/mapping-legacy-global-persistent-class-storage>