Question

<u>Julie Marulappa</u> · Apr 26, 2018

Keep getting METHOD DOES NOT EXIST

I am trying to create a list of id's which are of type integer. I have created a class like below and then I am trying to call the class from a BPL to first initialize the list. In the BPL, I have an assign action that is using set and a context variable setup to hold the list data. The property is using the class I have

created, ##class(MSI.IN835.EOBList).%New(). I keep getting an error back saying the method does not exist. Why does it not like the %new method? I am new to cache object script, so if their is a better way to do this, I am open to that as well.

```
Class MSI.IN835.EOBList Extends %RegisteredObject {

Property EOBList As list Of %Integer;

Storage Default {

<Data name="EOBListDefaultData">
<Subscript>"EOBList"</Subscript>
<Value name="1">
<Value>EOBList</Value>
</Value>
</Data>
<DefaultData>EOBListDefaultData</DefaultData>
<Type>%Library.CacheStorage</Type>
}

}
```

#Caché

Source URL: https://community.intersystems.com/post/keep-getting-method-does-not-exist