
Question

[Güvenal](#) · Oct 22, 2019

How to call a class query from .NET client application

Hello!

There is a class query " MemberStatusList " in the SYS.Mirror class that I would like to call from a .NET client application.

I know that means that there is also a generated class method called MemberStatusListFunc.

What is the best way if any exist to call them from a .NET application?

Just see if anything responded I tried using something like

...

```
IRIS iris = IRIS.CreateIRIS(conn);
```

```
var returnValue = iris.ClassMethodString("%SYSTEM.Mirror", "MemberStatusList", "NAMEOFTHEMIRROR")
```

That executes the method and returns the reference as a string to a %SQL.ClassQueryResultSet.

Obviously I would like to have a recordset of some sort to iterate so that call will not work for me.

I looked at using IRISCommand but I cannot figure out how to call the class query.

Is this doable or should I look for another solution?

(the cache database is in a Healthshare HealthConnect 2019.1 installation)

Best regards,

Magnus

[#.NET](#) [#Caché](#)

Source URL: <https://community.intersystems.com/post/how-call-class-query-net-client-application>