Question

Suzy Green · Aug 10, 2022

## %Net.DB.Connection

I am trying to use the IRIS connection to connect from our LIS to Health Connect (ENSEMBLE) directly. You can do this in the same namespace using this:

I ##class(Ens.Director).CreateBusinessService(Ensemble Service Name,.theService) I theService.ProcessInput(TRAN,.response)

I would like to be able to do the same thing across servers using IRIS connection. I have the following connection:

```
set connection = ##class(%Net.DB.DataSource).CreateConnection(host, port,
namespace, user, pwd)
if 'connection.IsConnected set ERRTXT="NotConnected" quit
set irisC=connection.CreateIris()
```

set theService = irisC.ClassMethodValue("Ens.Director", "CreateBusinessService", Ensemble Service Name, .theService)

```
//How do I replace the line below to use the IRIS instance I established above? set response = theService.OnProcessInput(TRAN,.response) do connection.Disconnect()
```

Everything works great until we try to send the transaction: theService.OnProcessInput(TRAN,.response). Is there any thing that I can use with the IRIS connection to be able to execute theService.OnProcessInput(TRAN,.response)?

Thank you.

#Interoperability #ObjectScript #Health Connect #InterSystems IRIS for Health

Product version: IRIS 2021.2

\$ZV: IRIS for Windows (x86-64) 2022.1 (Build 209U) Tue May 31 2022 12:16:40 EDT [Health:3.5.0]

Source URL: https://community.intersystems.com/post/netdbconnection