Question Athanassios Hatzis · Aug 29, 2017

Redirect output of Cache write command to Python interpreter

Hi,

I am experimenting with Cache-Python binding. In the following piece of Python code

import intersys.pythonbind3

conn = intersys.pythonbind3.connection()
conn.connectnow('localhost[1972]:SAMPLES', 'SYSTEM', '123', None)
samplesDB = intersys.pythonbind3.database(conn)
p10 = samplesDB.openid("Sample.Person",'10',-1,-1)
p10.runobjmethod("PrintPerson",[])

I am opening the 10th record of Sample.Person class and then I am calling an object method (PrintPerson).

Method PrintPerson()

{

```
Write !, "Name: ", ..Name
```

Quit

}

How can I redirect the output of Write command so that Person's name is printed on Python interpreter ?

I searched a bit on TCP Client/Server communication and specifically the <u>WRITE Command for TCP Devices</u>. I am not sure how I can configure this and where exactly to place call such as

open "|TCP|4":("127.0.0.1":4200::\$CHAR(3,4)):10 use "|TCP|4"

Could you please write down the exact solution so that I can run a test on my localhost ?

#Object Data Model #Python #Caché

Source URL: https://community.intersystems.com/post/redirect-output-cache-write-command-python-interpreter