Question Marcio Coelho · Sep 9, 2020

## Build Python bind

I'm testing with an application I'm writing in python.

But I noticed that the pythonbind3 library will only work on the same machine where the cache is running. Is there really such a dependency?

I'm trying to run the examples that are in the / dev / python / samples3 folder, but they only work if I set "LDLIBRARYPATH" with the path to the cache installation folder.

But... I have this error when LDLIBRARYPATH is empty:

[root@cache2018 samples3]# python CPTest2.py -user <u>S</u>YSTEM -password xxxxx Traceback (most recent call last): File "CPTest2.py", line 3, in <module> import intersys.pythonbind3 File "/usr/local/lib64/python3.6/site-packages/pythonbind3-1.0-py3.6-linux-x86<u>6</u>4.egg/intersys/pythonbind3.py", line 1, in <module> import intersys.pythonbind31 ImportError: libcbind.so: cannot open shared object file: No such file or directory

<u>#Python</u> <u>#Caché</u>

Source URL: https://community.intersystems.com/post/build-python-bind