Question

Tosh Ohta · Aug 30, 2018

## Caché-Python Binding doesn't work

Hello,

I'm trying to set Caché-Python Binding on Mac, but there is a problem.

I performed installation and configuration of Caché-Python binding module based on the manual (<u>URL</u>) including setting of PATH and LD<u>L</u>IBRARY<u>P</u>ATH in "bash<u>p</u>rofile", and they seems to be done successfully (there was no error in the process).

However, when I execute test python file (test.py), it failed with error massage as below.

-----Error Massage-----

Traceback (most recent call last):

File "test.py", line 2, in <module>

import intersys.pythonbind3

File "/\$USER\$/.pyenv/versions/anaconda3-4.3.1/envs/py3.6.0/lib/python3.6/site-

packages/pythonbind3-1.0-py3.6-macosx-10.7-x86<u>6</u>4.egg/intersys/ pythonbind3.py", line 1, in <module> import intersys.pythonbind31

ImportError: dlopen(/\$USER\$/.pyenv/versions/anaconda3-4.3.1/envs/py3.6.0/lib/python3.6/site-

 $packages/pythonbind 3-1.0-py 3.6-macos x-10.7-x86 \underline{6}4.egg/intersys/\ pythonbind 31.cpython-36 m-darwin.so,\ 2):$ 

Library not loaded: @executablepath/libcbind.dylib

Referenced from: /\$USER\$/.pyenv/versions/anaconda3-4.3.1/envs/py3.6.0/lib/python3.6/site-packages/pythonbind3-1.0-py3.6-macosx-10.7-x8664.egg/intersys/ pythonbind31.cpython-36m-darwin.so

Reason: image not found

None of the things I have searched doesn't work in my case.

It would be appreciated if you could share a good idea or solution. Thank you for in advance.

FYI: my development environment is as below:

- Machine / OS: MacBook Pro / MacOS High Sierra (ver.10.13.6)
- Python version: 3.6.0 (installed via Anaconda)
  \*I used "setup3.py" file in the binding module installation because of the Python version
- Caché version: 2017.2 (evaluation edition)

#Beginner #Caché #Python

Source URL: https://community.intersystems.com/post/cach%C3%A9-python-binding-doesnt-work