Question

Marlin Mixon · Apr 13, 2021

## Trouble With IRIS Native for Python in Health Share

I was interested in accessing IRIS (Healthshare) using Python. I found instructions how to this here: <a href="https://github.com/intersystems/quickstarts-python/tree/master/Solutions...">https://github.com/intersystems/quickstarts-python/tree/master/Solutions...</a>

The installation went well using pip and when python executes "import irisnative" it works fine. It just fails with a connection timeout when I try "irisnative.createConnection(...)." Below is my code:

```
import irisnative

# Modify connection info based on your environment
ip = "10.10.74.225"  # VPN connection to server
port = 58772
namespace = "HSREGISTRY"
username = "my-user"
password = "secret"

# create database connection and IRIS instance
connection = irisnative.createConnection(ip,port,namespace,username,password)
dbnative = irisnative.createIris(connection)
```

I'm using Python 3.9.1. Any help would be appreciated!

Marlin Mixon

#Python #HealthShare

Product version: IRIS 2020.1

Source URL: <a href="https://community.intersystems.com/post/trouble-iris-native-python-health-share">https://community.intersystems.com/post/trouble-iris-native-python-health-share</a>