

[Oracle] ODBC debug tool

Last updated by | Veena Pachauri | Mar 8, 2023 at 11:23 PM PST

[Oracle] ODBC debug tool

2019年8月22日
16:35

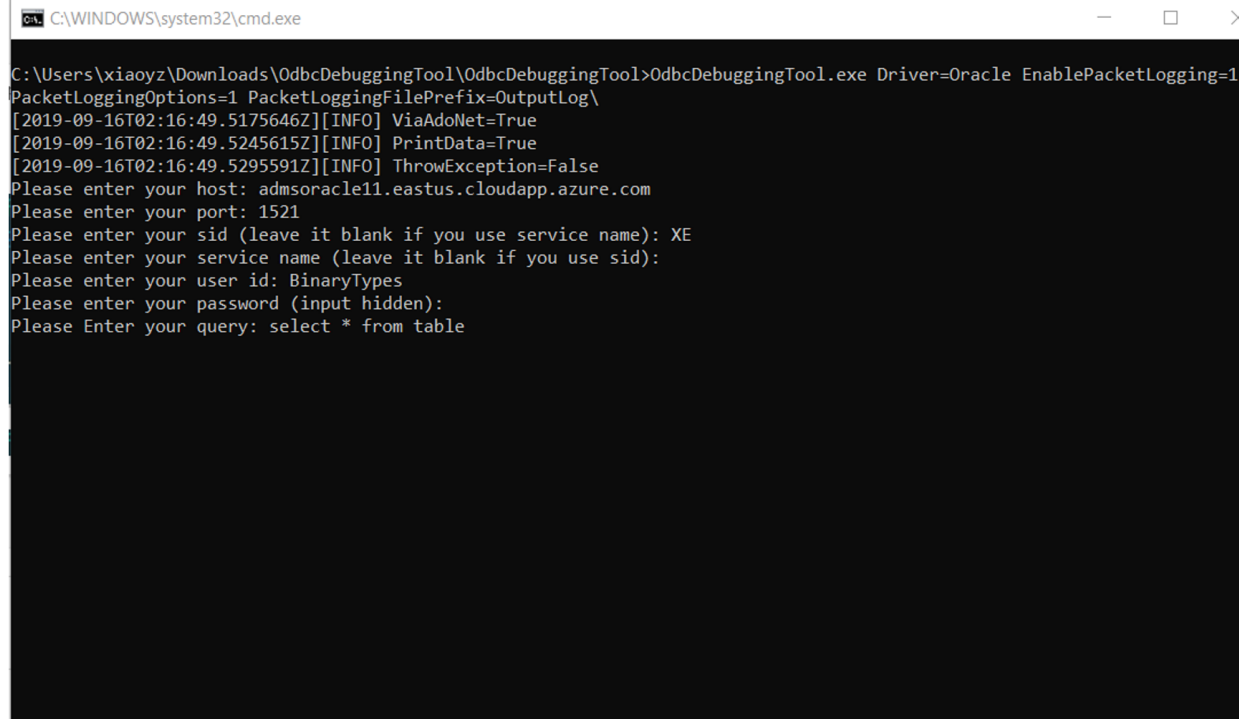
This is a tool to help collect oracle driver log.

Step 1: Open odbc tracing

1. Go to "Control Panel" and click "Administrative Tools"
2. Double click "ODBC Data Sources (64-bit)"
3. Click "Tracing" tab
4. Change the "Log File Path" to a proper place
5. Click "Start Tracing Now"

Step 2: run debug tool

1. Download link: <https://testbrianwan.blob.core.windows.net/public/OdbcDebuggingTool.zip>
2. Extract the zip file and open "OdbcDebuggingTool\DebugOracle.cmd"
3. Fill in the properties as required.



```
C:\WINDOWS\system32\cmd.exe

C:\Users\xiaoyz\Downloads\OdbcDebuggingTool\OdbcDebuggingTool>OdbcDebuggingTool.exe Driver=Oracle EnablePacketLogging=1
PacketLoggingOptions=1 PacketLoggingFilePrefix=OutputLog\
[2019-09-16T02:16:49.5175646Z][INFO] ViaAdoNet=True
[2019-09-16T02:16:49.5245615Z][INFO] PrintData=True
[2019-09-16T02:16:49.5295591Z][INFO] ThrowException=False
Please enter your host: admsoracle11.eastus.cloudapp.azure.com
Please enter your port: 1521
Please enter your sid (leave it blank if you use service name): XE
Please enter your service name (leave it blank if you use sid):
Please enter your user id: BinaryTypes
Please enter your password (input hidden):
Please Enter your query: select * from table
```

Step 3: send us the log

1. Odbc tracing log
2. The log folder in debug tool "OdbcDebuggingTool\OutputLog"

Created with Microsoft OneNote 2016.

How good have you found this content?

