

**DataStage 7.5.1 Download HOT!**

Document Library General discussion DB2 does not allow batch logins. We have installed IBM DS 7.5.1 in a development environment to create a scheduled job. The job is invoked at scheduled time on a server which is a different machine from the DS server. We are receiving the following error. libAccess Oracle object Error 'ORA-16745' - No database selected in a Oracle Access Consumer Driver. Hi, I'm getting below error when i'm trying to build appliion using DS7.5.1 and above appliion. I'm getting error "Unable to load the properties page for application "FA\_HH\_PROD\_WS", -70079. Make sure the properties are valid. Error code -70079 Cannot load properties. Reason: Unable to access the Oracle database using a database name and/or user name of '(null)'. Make sure that the specified database name matches the server user name and that you've provided the current user with the proper permissions. Reference - 10262850 Oracle Sql Plus has a similar issue -1681 I'm trying to resolve the issue using the information found here - DataStage 7.5.1 I can't see any documentation in web that helps me in resolving the issue. A: I was running into an issue with DS7.5.1, and posted to the product forums regarding DB2's requirement that the username be specified on the system, while this is generally not a problem, it was causing some intermittent issues. I was able to resolve the issue by changing the user from my default to "myCompanySystemUser", though I'm not sure if I'm dealing with a change in DS (which has been in maintenance for a long time), or the OS(e.g. Windows server), or DB2 itself. I was using the OPOS DB2 Connect: Enterprise Manager HumanWare Studio Operational Support and Maintenance (OSM) for DB2 v10 on Windows Enterprise Manager HumanWare Studio (EMHS) for DB2 is the IBM management software platform for the DB2 database. EMHS provides you with a graphical interface to access, manage, monitor and secure your DB2 instances on your Windows OS. By default, DB2 uses

[Download](#)



