

Big Data Lite 4.1.0 is now [available for download on OTN](#). Lots of OBEs available.

Startup on OS level: oracle/welcome1

Take a look at the services icons: lots of startup possibilities!

For those of you who are new to Big Data Lite, it provides many of the key components of Oracle's big data platform. Everything is configured to work together - with demos and tutorials that help you get started.

Here's the inventory of what's included in this latest release:

- Oracle Enterprise Linux 6.5
- Oracle Database 12c Release 1 Enterprise Edition (12.1.0.2) - including Oracle Big Data SQL-enabled external tables, Oracle Multitenant, Oracle Advanced Analytics, Oracle OLAP, Oracle Partitioning, Oracle Spatial and Graph, and more.
- Cloudera Distribution including Apache Hadoop (CDH5.3.0)
- Cloudera Manager (5.3.0)
- Oracle Big Data Connectors 4.1
  - Oracle SQL Connector for HDFS 3.1.0
  - Oracle Loader for Hadoop 3.3.0
  - Oracle Data Integrator 12c
  - Oracle R Advanced Analytics for Hadoop 2.4.1
  - Oracle XQuery for Hadoop 4.1.0
- Oracle NoSQL Database Enterprise Edition 12cR1 (3.2.5) + support for Big Data SQL
- Oracle JDeveloper 12c (12.1.3)
- Oracle SQL Developer and Data Modeler 4.0.3
- Oracle Data Integrator 12cR1 (12.1.3)
- Oracle GoldenGate 12c
- Oracle R Distribution 3.1.1
- Oracle Perfect Balance 2.3.0
- Oracle CopyToBDA 1.1

Please feel free to share this with customers and prospects.

Thanks!

Marty

NB Look at the 'Copy To BDA feature' using this [example](#) and the movielog data. On Big Data Lite, add the /u01/orahivedp/jlib/\* to java.classpath.hadoop in the bigdata.properties file at /u01/bigdatasql\_config. Your example should work then.