MongoDB JDBC Driver Setup with Splunk DBConnect version 1

- 1. Download and extract the MongoDB JDBC package. You will need the mongodb unityjdbc full.jar.
- 2. Install the Splunk DB Connect App.
- Place the mongodb_unityjdbc_full.jar in the directory Splunk\etc\apps\dbx\bin\lib.
- 4. Modify the database_types.conf file to have the following additional data sources:

```
[mongo]
displayName = MongoDB
jdbcDriverClass = mongodb.jdbc.MongoDriver
connectionUrlFormat = jdbc:mongo://{0}:{1}/{2}
testQuery = SELECT 1
```

```
[unity]
displayName = Unity
jdbcDriverClass = unity.jdbc.UnityDriver
connectionUrlFormat = jdbc:unity://{0}
testQuery = SELECT 1
```

- 5. Restart Splunk.
- 6. Sample connection information is:

ds029847.mongolab.com
29847
dbuser
dbuser
tpch

- 7. For UnityJDBC, put the absolute path to the sources.xml file in the Host field (e.g. c:\tmp\sources.xml).
- 8. After you set up your data source, you should be able to use a MongoDB source or a UnityJDBC source like any other SQL source.