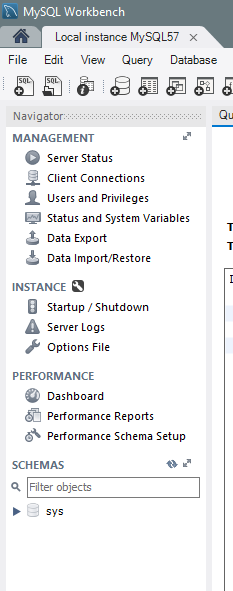
**10/06/2017**

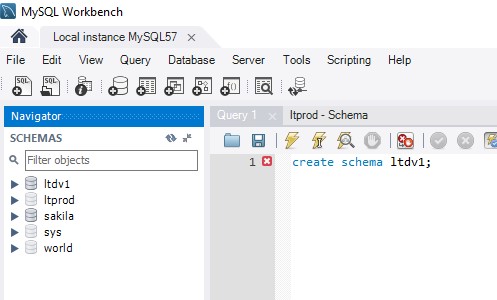
**BBSG MySQL Setup on donport4, and get copy of CF code**

Download and install Navicat for MySQL, using my existing license.

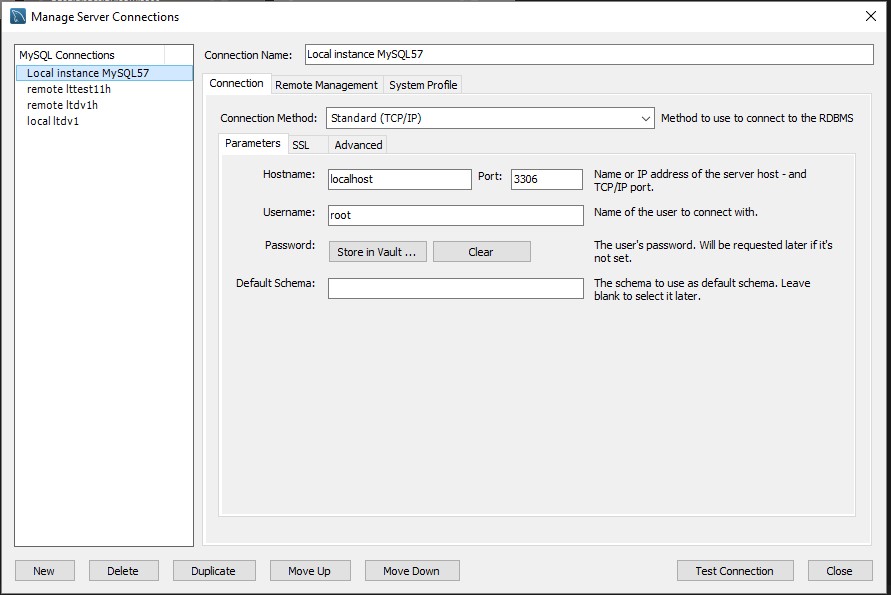
For MySQL, download the complete installer, which will give you both MySQL server, and MySQL Developer (Workbench).

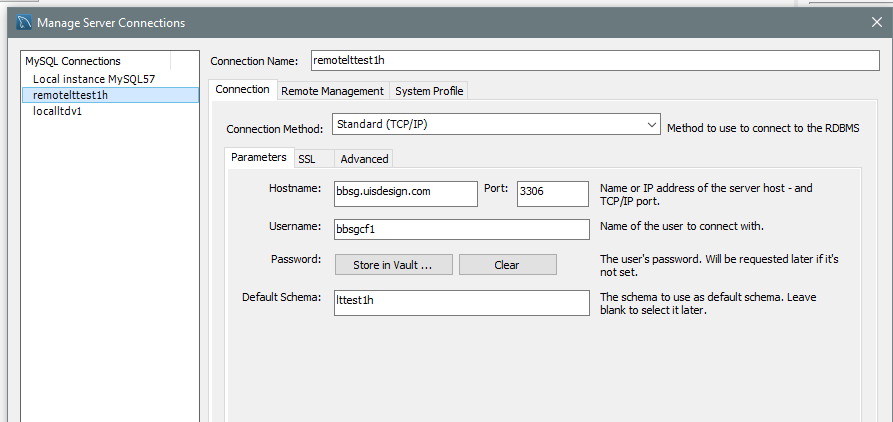
In MySQL57, make local schemas ltdv1 and ltprod by right-clicking in Navigator panel, and selecting Create Schema.

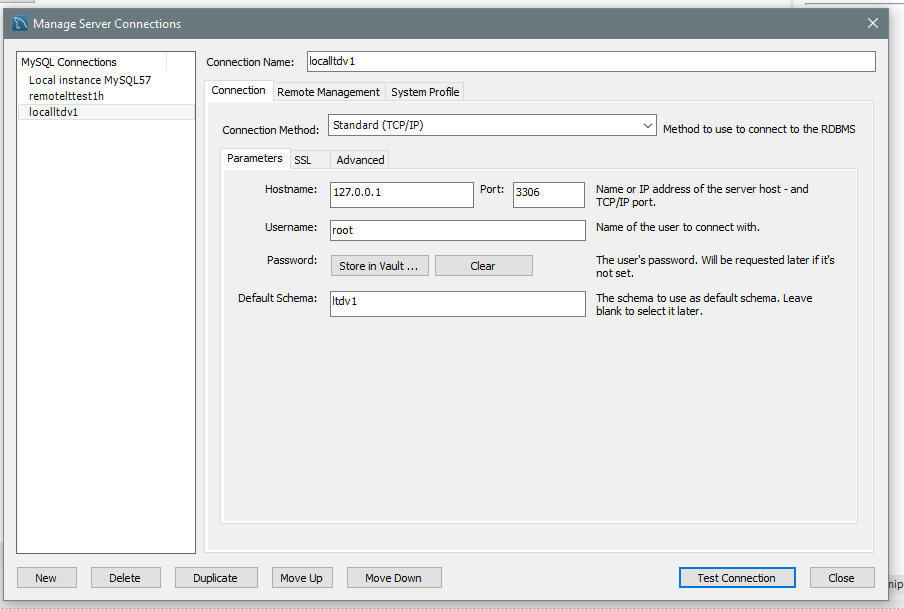




In MySQL Workbench, make local and remote connections, (e.g. Local Instance MySQL57, remote lttest1h). Start in MySQL Workbench by clicking DataBase, Manage Database Connections.

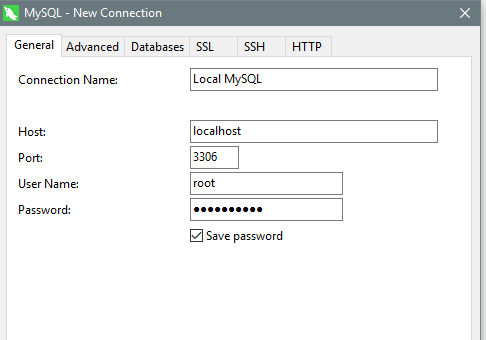


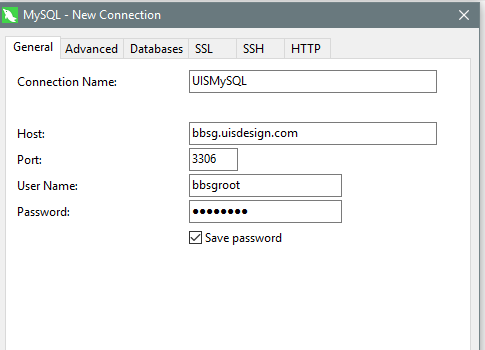




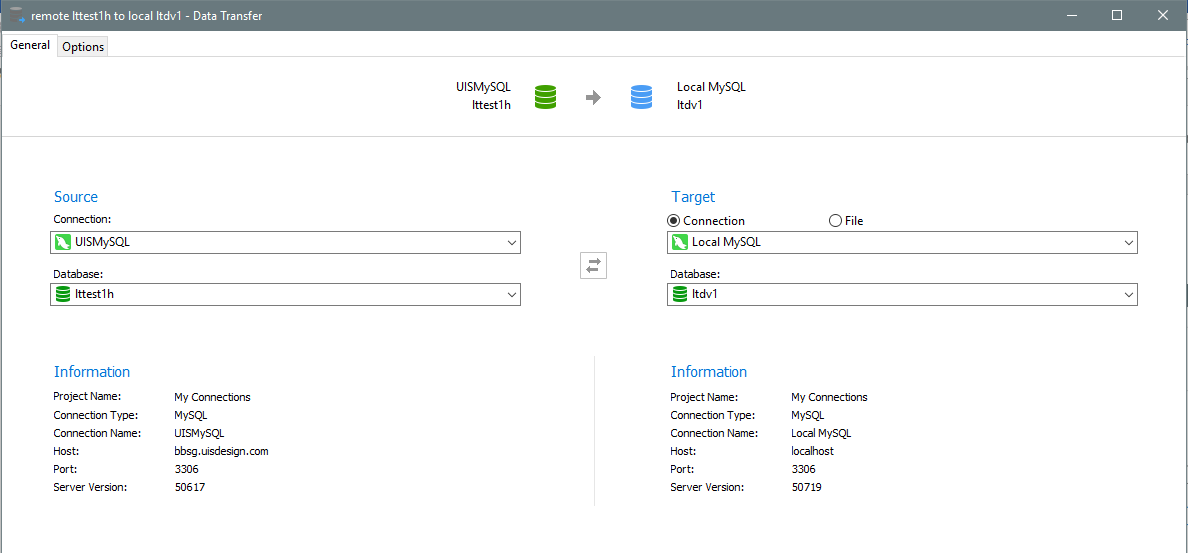
.

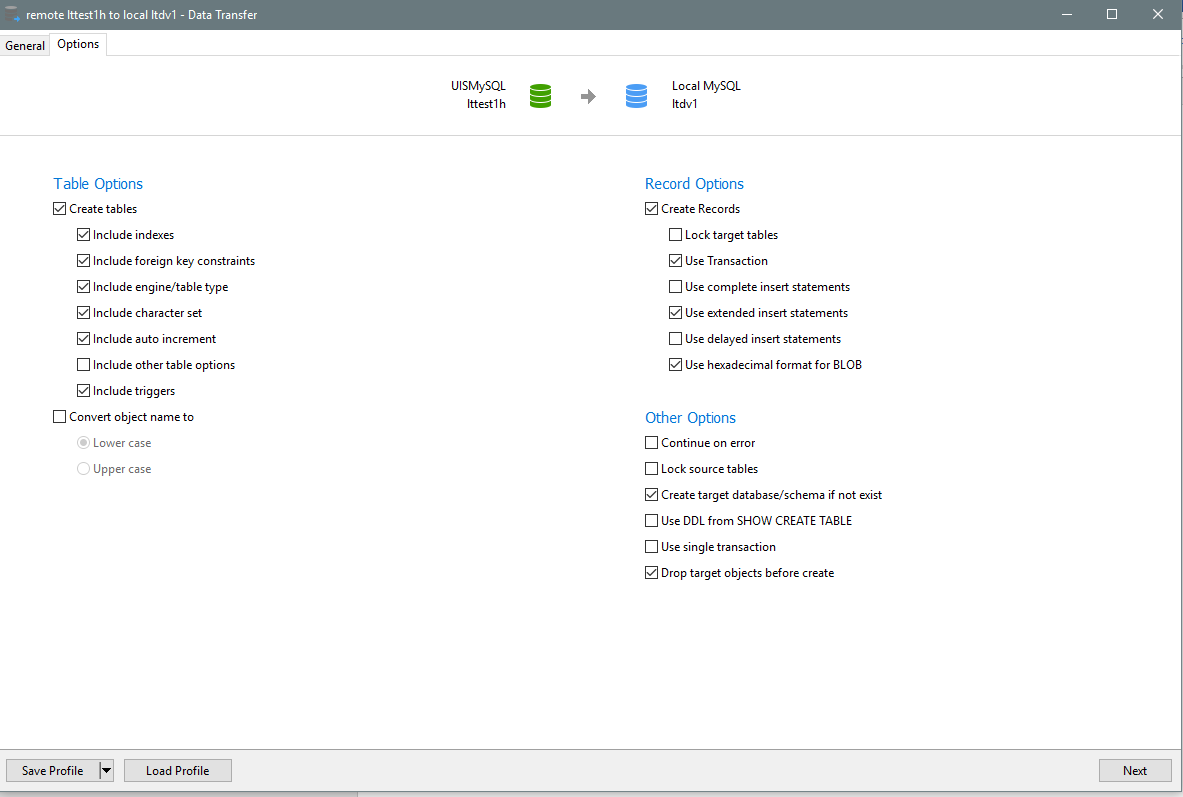
Then in Navicat, set up data connections. Start with File, New Connection.

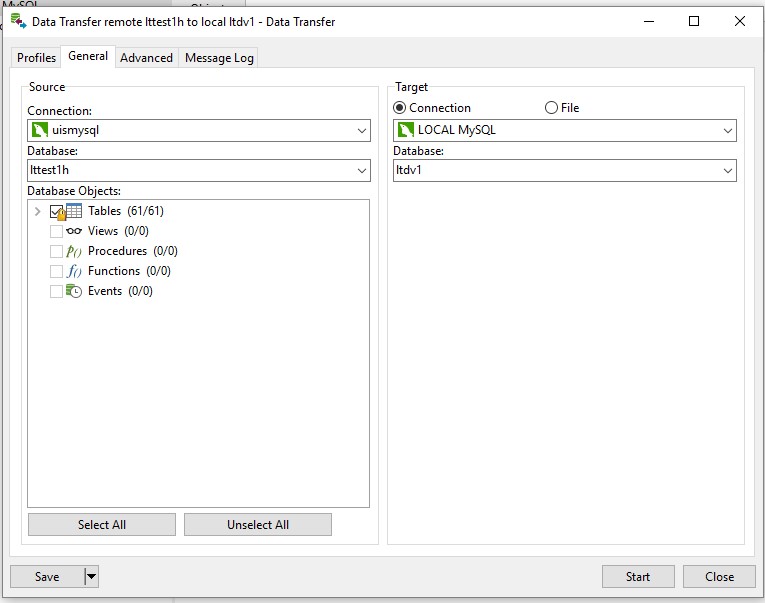
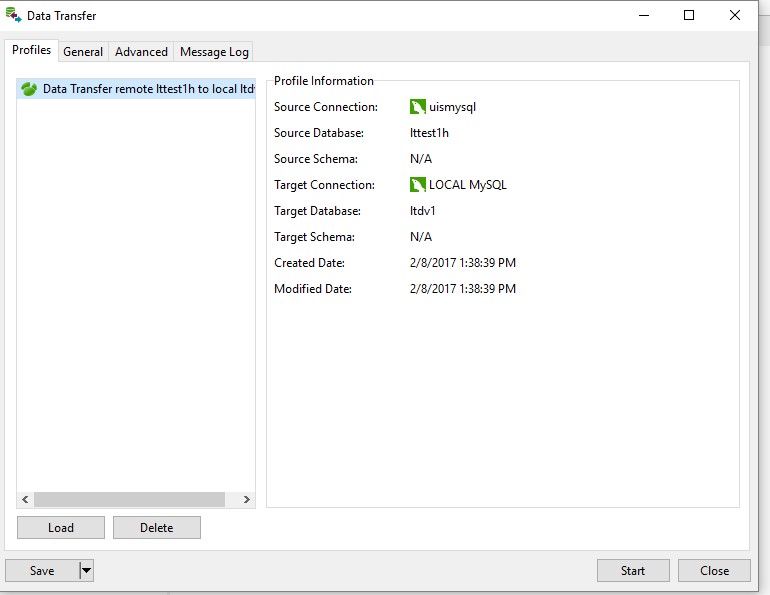




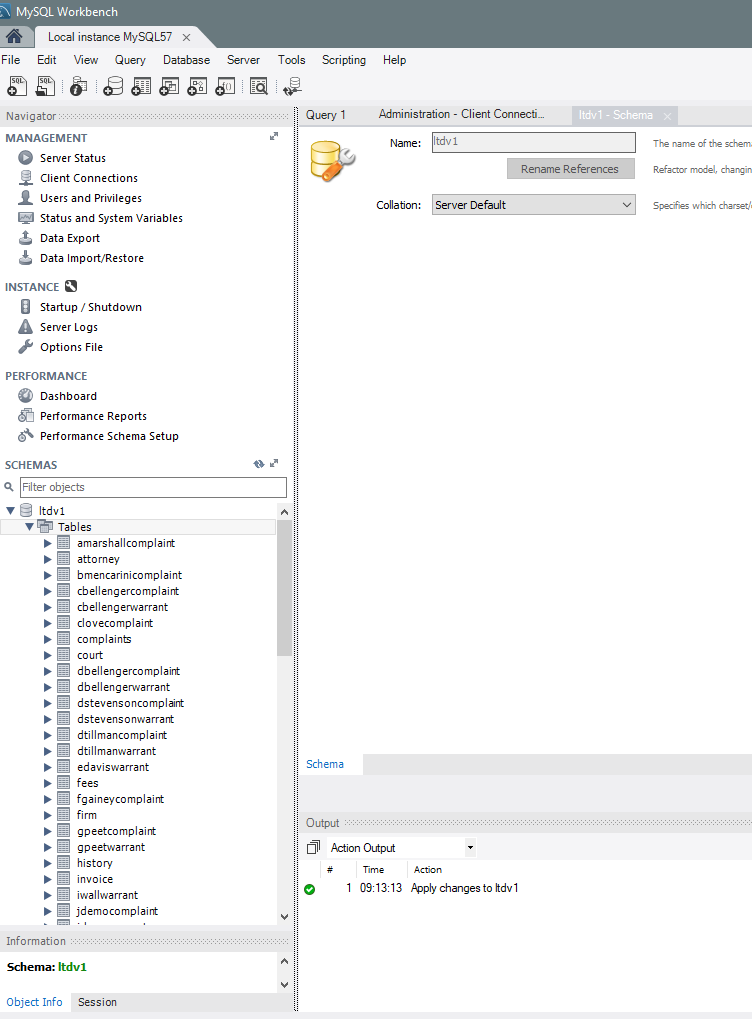
Set up a Data Transfer profile like remote lttest1h to local ltdv1, Load, and Start.







The result is the tables showing up in MySQL. Do File, New Query Window to have a workspace window.



Install command box (already done from DONPORT4, from George).

Need a lucee from commandbox, so you can set up datasources.

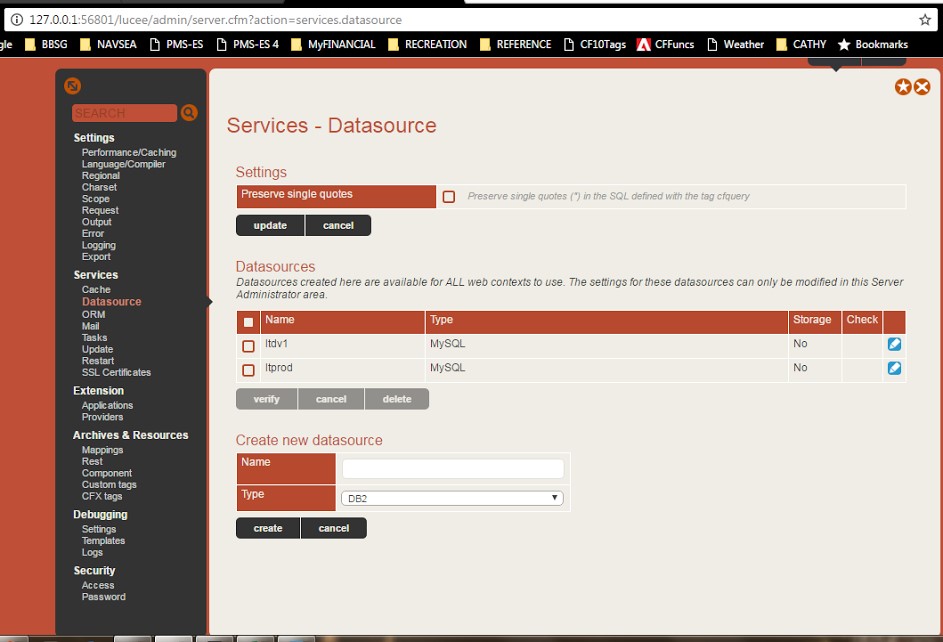
Go to lucee admin, and set up ltdv1 datasource

Get the code by cloning the repository on Github, for belldrfree. This is easiest if you get a copy of the code from donport3, then right-click, and do a pull.

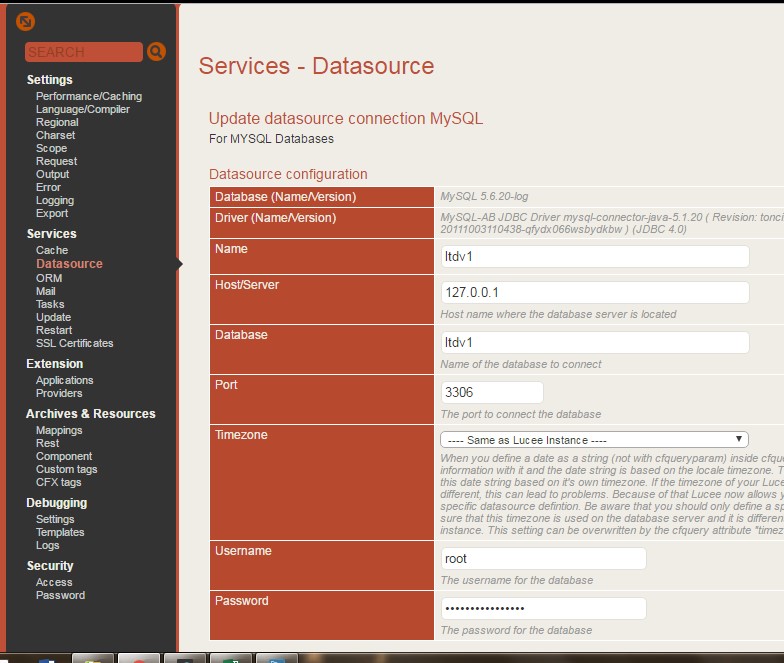
Have fun!

Donald Bellenger <donald.bellenger@gmail.com> Wed, Feb 8, 2017 at 2:14 PM To: Donald Bellenger <donald.bellenger@gmail.com>

Here is Lucee Admin (Server, not web) (nutlist123):



Details for local source.



[Quoted text hidden]

Donald Bellenger <donald.bellenger@gmail.com> Wed, Feb 8, 2017 at 6:17 PM To: Donald Bellenger <donald.bellenger@gmail.com> Best way to get Lucee cunning with bbsgdv1...

Rename bbsgdv1 to bbsgdv1bak

Make a new bsgdv1 cd bbsgdv1

box

server start port=56801 name=bbsgdv1

navigate to http://127.0.0.1:56801/lucee/admin/server.cfm (bookmark this as the bbsgdv1 server)

log in to the SERVER as root create the ltdv1 datasource.

Copy all the files from bbsgdv1bak to bbsgdv1 EXCEPT server.json and box.json

In a new window, go to 127.0.0.1:56801/index.cfm?fwreinit=nutbox