

Connecting to the LLSAP Test and Training Server

You may already have an established link to the Test and Training Server on your Horizon client. Try this procedure first. If you don't see "LLSAP_test" as a choice, close Horizon and follow the steps outlined in "Configuring the Horizon Client for the Test Database."

- Launch Horizon
- Drop down the "Server" window. Select "LLSAP_test."
- A small Server Login window may pop up. If it does, type "gateway" (no quotes) for login and "2sharing" (no quotes) for password. Click on "OK."
- If the Server Login window does not appear after you choose "LLSAP_test" as your server, continue the login process. Drop down the Database window and select "horizon_test."
- Enter your usual Horizon username and password (the one you use for the "real" Horizon database or a special login if you were given one in a barcoder or copy cataloger class). You should now be able to connect to the test database.

Configuring the Horizon Client for the Test Database

Use this procedure if you don't see an option for "LLSAP_test" under the Server dropdown window.

- Close Horizon. Go to the My Computer (on your desktop or through your Start Menu). Follow this path:
 - Local Disk (C:\) <or whatever your main hard drive is called>
 - sybase
 - OCS-15_5 or OCS 15_0
 - bin
 - dsedit.exe or dsedit (note that there may be 2 icons labeled dsedit – find the one that's the program or executable file)
 - Double-click to launch the dsedit utility, and continue with the instructions on p. 23. (Vista/Windows 7 users may have to click in a permission window to allow the dsedit utility to run.)
- On the "Select Directory Service" window, click "OK"
- On the "Interfaces Driver" window
 - Go to "Server Object" on the menu bar, click "Add"
 - Server name – type LLSAP_test. Click "OK"
 - "LLSAP_test" will appear in the left side of the window – right side of the window will have 5 attributes. 5th attribute (Server Address) has a blank value box. Double-click in that value box.
 - "Network Address Attribute" window appears. Click "Add"
 - Protocol is TCP (that's the default). In the Network Address box, type 209.175.167.70,2025 (note the comma, and no spaces)
 - Click "OK." Click "OK" again to close the Network Address Attribute window.
 - The Server Address value should now be filled in as TCP-209.175.167.70,2025
 - Test your connection. Click on the red lightning bolt button at the top of the window. Click on the "Ping" button.
 - The response window should have two lines that end with the word "succeeds." If those lines end with "fails," either you have mistyped the address or you have a network problem. Double-check both. You will not be able to connect to Horizon until this Ping test succeeds. Once it succeeds, you may click on "OK," then click "Done."
- Close the Dsedit Utility window.

Initial Launch of the Horizon Client

- Double-click on the Horizon icon. You should see the Horizon 7.5 splash screen.
- Drop down the arrow in the box labeled “Server” and select “LLSAP_test.” A Server Login window will appear. Type “gateway” (no quotes) for login and “2sharing” (no quotes) for password. Click on “OK.” Drop down the arrow in the box labeled “Database” and select “horizon_test.”
- Enter your Horizon username and password (the one you use for the “real” Horizon database or a special login if you were given one in a barcoder or copy cataloger class) in the appropriate boxes. Click “OK.”

Your regular Horizon username and password (the one you use with the “real” database) should work in the test database as well. In addition, we have added several “special” logins to be used in the various cataloging classes; you may have been instructed to use one of them instead of your “real” login.

If your login does not work, or if you have difficulties with any part of this setup, contact any member of the LLSAP staff (Jo, Terry, or Sue).