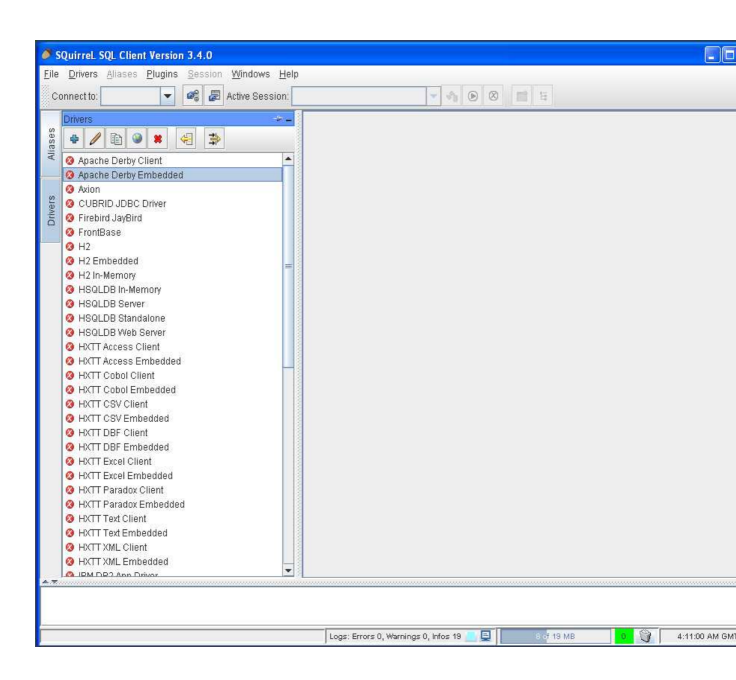
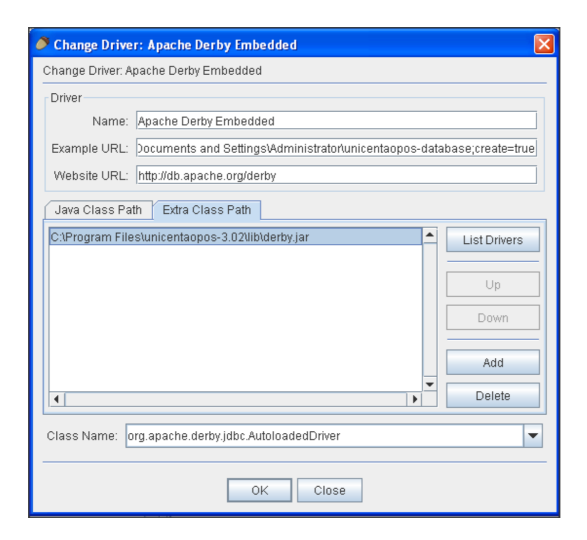
First you need some settings from the configuration page of Unicenta for the database setting.

Database	
Driver Library	C:\Program Files\unicentaopos-3.02\.\lib\derby.jar
Driver Class	org.apache.derby.jdbc.EmbeddedDriver
URL	idbc:derby:C:\Documents and Settings\Administrator\unicentaopos-database;create=true
User	
Password	

Open Squirrel, select the 'Drivers' tab, and double click or right click 'Edit' 'Apache Derby Embedded'





Copy and paste the URL for the database from Unicenta, into the Example URL box in Squirrel.

Select the 'Extra Class Path' click and 'Add' then locate the derby.jar in the Unicentaopos library folder.

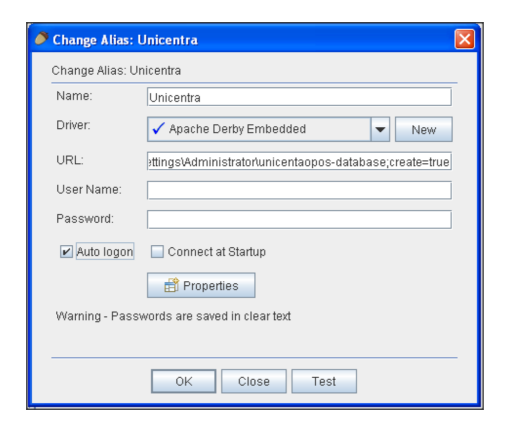
Click 'List Drivers' and the 'Class Name' should auto populate.

Your driver screen should look similiar to the one above.

Click 'OK' to save your changes.

If Unicenta is open close it, as you can not have multiple connection to the embedded database.

Now select the 'Aliases' tab, the click add 'Create New Alias' + icon.



Enter a name for the Alias.

From the drop down box for the driver select ' Apache Derby Embedded'. The Url should populate from the database connection created earlier.

Select 'Auto logon'

Click 'Test'

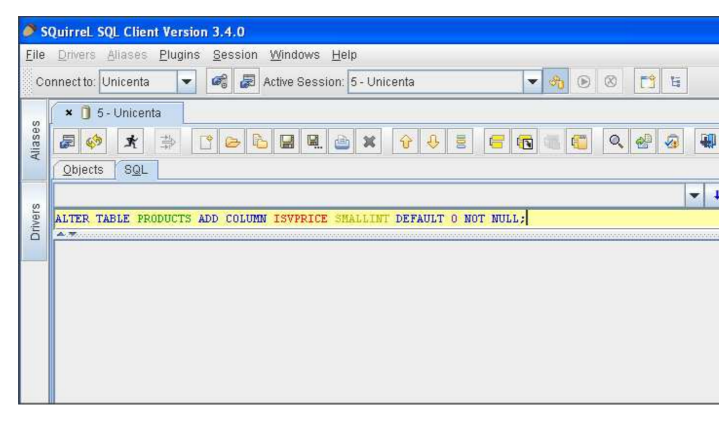
If all is good you should get



Close the dialog box, click 'OK' to save the entry.

Double click the new alias you have created to open a connection to the database.

Select 'SQL' tab.



enter sql trans statement 'ALTER TABLE PRODUCTS ADD COLUMN ISVPRICE SMALLINT DEFAULT 0 NOT NULL;'

Then click the run (little man) icon. Providing you get no errors the new column should have been added.

To check this click the 'Ojects' tab

Expand 'App'

Expand 'Table'

Highlight 'Products'

Select the 'Columns' tab, and the new column should be at the botton of the list

