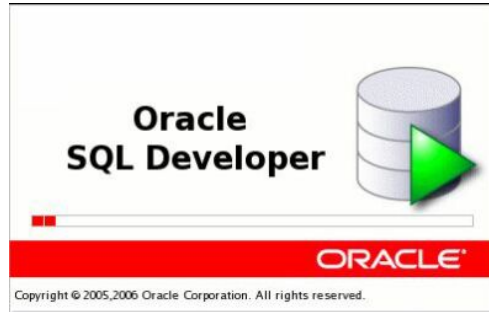


Running Oracle SQL Developer on VDI

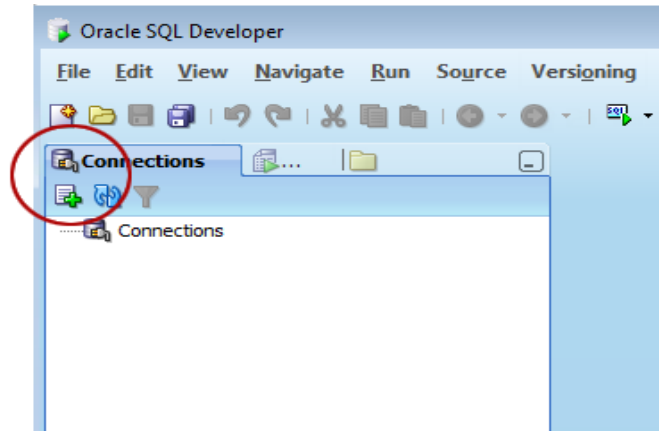
This document will cover connecting Oracle SQL Developer to Banner.

Downloading the View Client

- Open Oracle SQL Developer.
(Found under the Start Menu, Programs Folder)

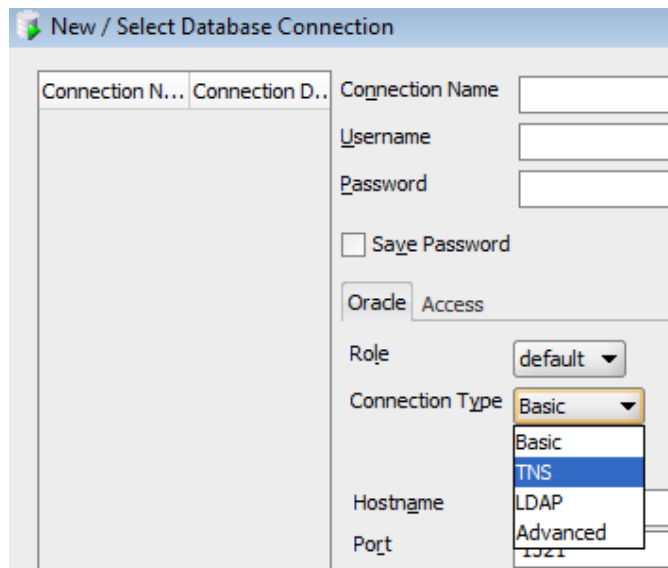


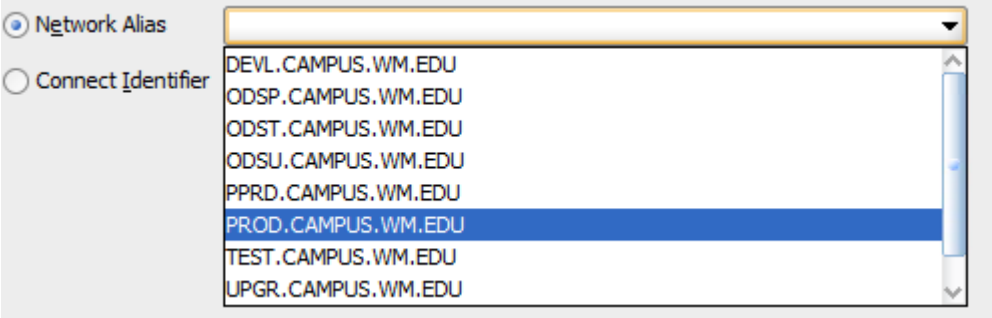
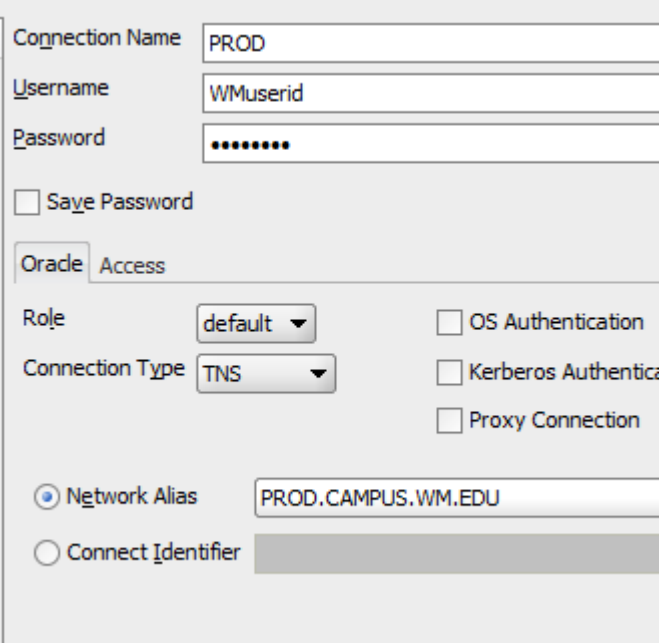
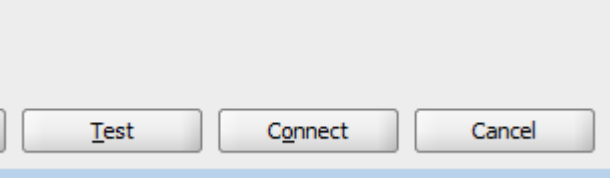
- Once SQL Developer is open, click the Green + symbol under connections.



(example from a Windows installation)

- Change the *Connection Type* from **Basic** to **TNS**.



<ul style="list-style-type: none"> Choose the Banner Instance you would like to connect to using the drop down menu next to Network Alias. 	 <p>The screenshot shows the 'Network Alias' dropdown menu open, listing several instances: DEVL.CAMPUS.WM.EDU, ODSP.CAMPUS.WM.EDU, ODST.CAMPUS.WM.EDU, ODSU.CAMPUS.WM.EDU, PPRD.CAMPUS.WM.EDU, PROD.CAMPUS.WM.EDU (highlighted), TEST.CAMPUS.WM.EDU, and UPGR.CAMPUS.WM.EDU. The 'Network Alias' radio button is selected.</p>
<ul style="list-style-type: none"> Enter a Connection name (This is defined by you) and then enter your WMuserid and Password. 	 <p>The screenshot shows the 'Connection Name' field with 'PROD', 'Username' with 'WMuserid', and 'Password' with masked characters. The 'Save Password' checkbox is unchecked. Under the 'Oracle Access' section, 'Role' is set to 'default', 'Connection Type' is 'TNS', and 'OS Authentication', 'Kerberos Authentication', and 'Proxy Connection' are unchecked. The 'Network Alias' radio button is selected with 'PROD.CAMPUS.WM.EDU' in the adjacent field.</p>
<ul style="list-style-type: none"> Click Connect. You are now connected to Banner using SQL Developer. 	 <p>The screenshot shows the bottom of the dialog with three buttons: 'Test', 'Connect', and 'Cancel'.</p>