

For My Students Only:

How to connect to YOUR Database from Windows laptop?

Step-0: Instructions:

	If you are on Server-220 	If you are on Server-221 	If you are on Server-222 	If you are on Server-223 
Hostname:	TN	Boston	NY	Chicago
DBName:	??	??	??	??
Port:	6220	6221	6222	6223
Protocol:	TCP	TCP	TCP	TCP

Step-1: Perform the following on Database Server (Unix Server):

No	Description	Command / Screenshot														
1	Login to Database Server	Putty to -----.com														
1.1	If required, ssh to your database server	ssh oracle@192.168.0.222														
2	Switch user to oracle	su - oracle														
3	Verify Listener is running. If not, start it.	<table border="1"><thead><tr><th>If you DB is on:</th><th>Verify listener is running</th><th>If listener not running, start it.</th></tr></thead><tbody><tr><td>Linux-220</td><td>lsnrctl status lsnr_6220</td><td>lsnrctl start lsnr_6220</td></tr><tr><td>Linux-221</td><td>lsnrctl status lsnr_6221</td><td>lsnrctl start lsnr_6221</td></tr><tr><td>Linux-222</td><td>lsnrctl status lsnr_6222</td><td>lsnrctl start lsnr_6222</td></tr></tbody></table>			If you DB is on:	Verify listener is running	If listener not running, start it.	Linux-220	lsnrctl status lsnr_6220	lsnrctl start lsnr_6220	Linux-221	lsnrctl status lsnr_6221	lsnrctl start lsnr_6221	Linux-222	lsnrctl status lsnr_6222	lsnrctl start lsnr_6222
If you DB is on:	Verify listener is running	If listener not running, start it.														
Linux-220	lsnrctl status lsnr_6220	lsnrctl start lsnr_6220														
Linux-221	lsnrctl status lsnr_6221	lsnrctl start lsnr_6221														
Linux-222	lsnrctl status lsnr_6222	lsnrctl start lsnr_6222														

		<table border="1"> <tr> <td>Linux-223</td><td>lsnrctl status lsnr_6223</td><td>lsnrctl start lsnr_6223</td></tr> <tr> <td>Linux-224</td><td>lsnrctl status lsnr_6224</td><td>lsnrctl start lsnr_6224</td></tr> </table>	Linux-223	lsnrctl status lsnr_6223	lsnrctl start lsnr_6223	Linux-224	lsnrctl status lsnr_6224	lsnrctl start lsnr_6224						
Linux-223	lsnrctl status lsnr_6223	lsnrctl start lsnr_6223												
Linux-224	lsnrctl status lsnr_6224	lsnrctl start lsnr_6224												
4	Login as SYS with sysdba privilege	sqlplus / as sysdba												
5	Update local_listener parameter	alter system set local_listener=CONNECT_FROM_OUTSIDE;												
6	Register service in all listeners. In this case, we want to register in all listeners	alter system register;												
7	Verify listener has registered the database service in listener	<table border="1"> <thead> <tr> <th>If you DB is on:</th> <th>Verify listener is running</th> </tr> </thead> <tbody> <tr> <td>Linux-220</td> <td>lsnrctl service lsnr_6220</td> </tr> <tr> <td>Linux-221</td> <td>lsnrctl service lsnr_6221</td> </tr> <tr> <td>Linux-222</td> <td>lsnrctl service lsnr_6222</td> </tr> <tr> <td>Linux-223</td> <td>lsnrctl service lsnr_6223</td> </tr> <tr> <td>Linux-224</td> <td>lsnrctl service lsnr_6224</td> </tr> </tbody> </table>	If you DB is on:	Verify listener is running	Linux-220	lsnrctl service lsnr_6220	Linux-221	lsnrctl service lsnr_6221	Linux-222	lsnrctl service lsnr_6222	Linux-223	lsnrctl service lsnr_6223	Linux-224	lsnrctl service lsnr_6224
If you DB is on:	Verify listener is running													
Linux-220	lsnrctl service lsnr_6220													
Linux-221	lsnrctl service lsnr_6221													
Linux-222	lsnrctl service lsnr_6222													
Linux-223	lsnrctl service lsnr_6223													
Linux-224	lsnrctl service lsnr_6224													

Step-2: On Client Laptop (on Windows):

No	Description	Command / Screenshot
1	Be sure to have oracle client installed.	<ul style="list-style-type: none"> For 11g: → c:\u01\app\oracle\product\11.2.0\client_1 For 12c: → c:\u01\app\oracle\product\12.1.0\client_1
2	Connection String	<p>Using netca, create the connection string if it is not already created</p> <ol style="list-style-type: none"> Start cmd with “run as administrator” option Type “netca” Pick the third option where it says “Local Net Service Name Configuration” → Next Service_name → YourDBName Protocol → TCP

		<ol style="list-style-type: none"> 6. Port → Select from above instructions. 7. For Net Service Name → YourDBName 8. Save and let it create the netca create connection string for you
--	--	---

No	Description	Command / Screenshot
1	Login to Database Server	
1.1	If required, ssh to your database server	ssh oracle@192.168.0.222
2	Switch user to oracle	su - oracle
3	Login as SYS with sysdba privilege	sqlplus / as sysdba
4	Update local_listener parameter	alter system set local_listener=CONNECT_FROM_OUTSIDE;
5	Register service in all listeners. In this case, we want to register in all listeners	alter system register;
6	Exit out of SQL:	exit;
7	Verify the connection string is good to go	Tnsping YourDBName
8	Connect to database from cmd using sqlplus	sqlplus scott/abc123@YourDBName