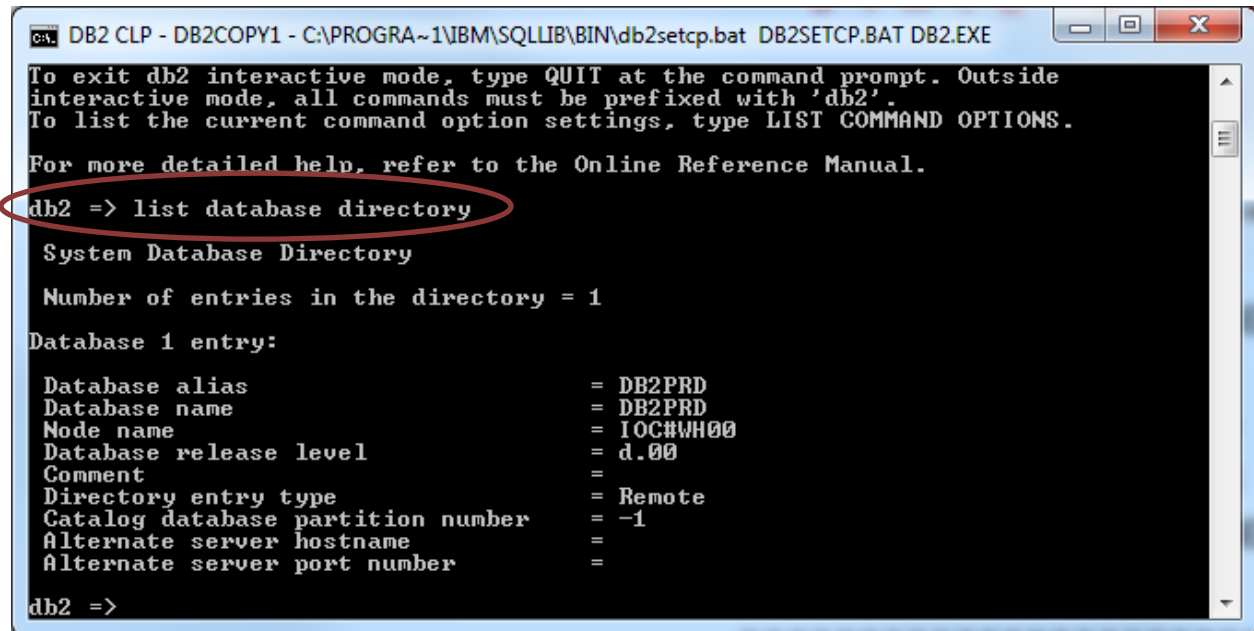


Control panel-> Program & Features

IBM data server runtime client db2copy1

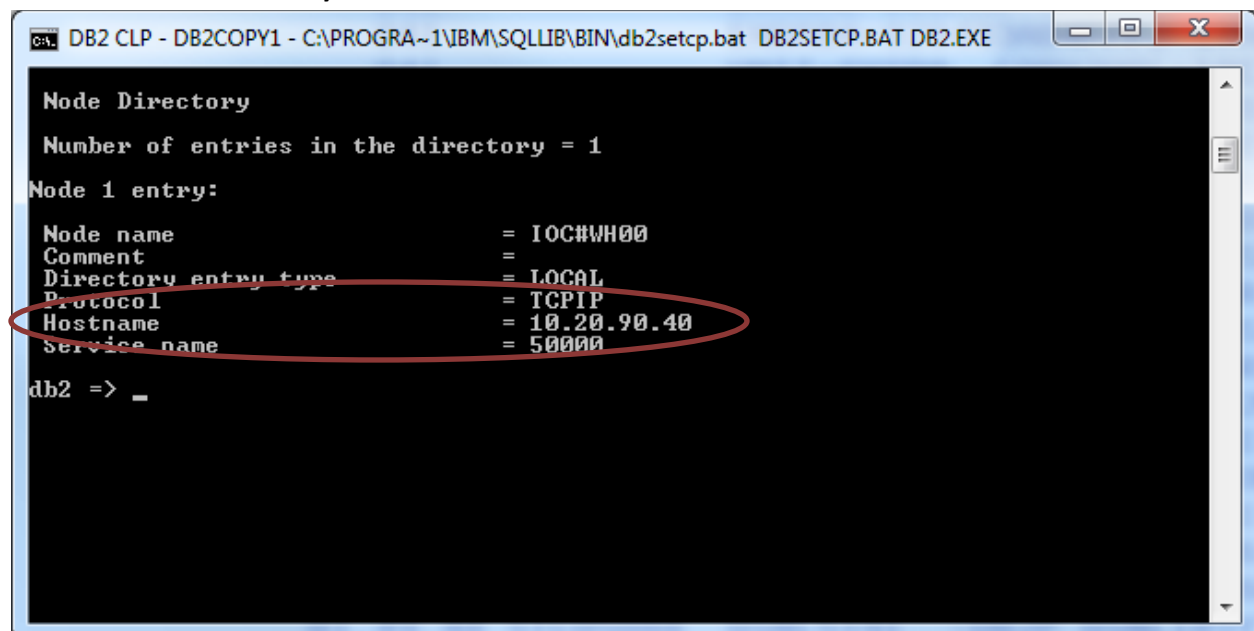
DB2 CLP (Command Line Processor);

List database directory



```
DB2 CLP - DB2COPY1 - C:\PROGRA~1\IBM\SQLLIB\BIN\db2setcp.bat DB2SETCP.BAT DB2.EXE
To exit db2 interactive mode, type QUIT at the command prompt. Outside
interactive mode, all commands must be prefixed with 'db2'.
To list the current command option settings, type LIST COMMAND OPTIONS.
For more detailed help, refer to the Online Reference Manual.
db2 => list database directory
System Database Directory
Number of entries in the directory = 1
Database 1 entry:
Database alias           = DB2PRD
Database name           = DB2PRD
Node name               = IOC#WH00
Database release level  = d.00
Comment                 =
Directory entry type    = Remote
Catalog database partition number = -1
Alternate server hostname =
Alternate server port number =
db2 =>
```

List node directory



```
DB2 CLP - DB2COPY1 - C:\PROGRA~1\IBM\SQLLIB\BIN\db2setcp.bat DB2SETCP.BAT DB2.EXE
Node Directory
Number of entries in the directory = 1
Node 1 entry:
Node name               = IOC#WH00
Comment                 =
Directory entry type    = LOCAL
Protocol                = TCPIP
Hostname                = 10.20.90.40
Service name            = 50000
db2 => _
```

The results -host name 10.20.90.40 = Comptroller's office

Uncatalog node node-name

```
ca. DB2 CLP - DB2COPY1 - C:\PROGRA~1\IBM\SQLLIB\BIN\db2setcp.bat DB2SETCP.BAT DB2.EXE
db2 => list node directory
Node Directory
Number of entries in the directory = 1
Node 1 entry:
Node name           = IOC#WH00
Comment             =
Directory entry type = LOCAL
Protocol            = TCPIP
Hostname            = 10.20.90.40
Service name        = 50000
db2 => uncatalog node ioc#wh00
DB20000I The UNCATALOG NODE command completed successfully.
DB21056W Directory changes may not be effective until the directory cache is
refreshed.
db2 =>
```

Catalog tcpip node ioc#wh00 remote 10.20.200.31 server 446, then verified with list node directory

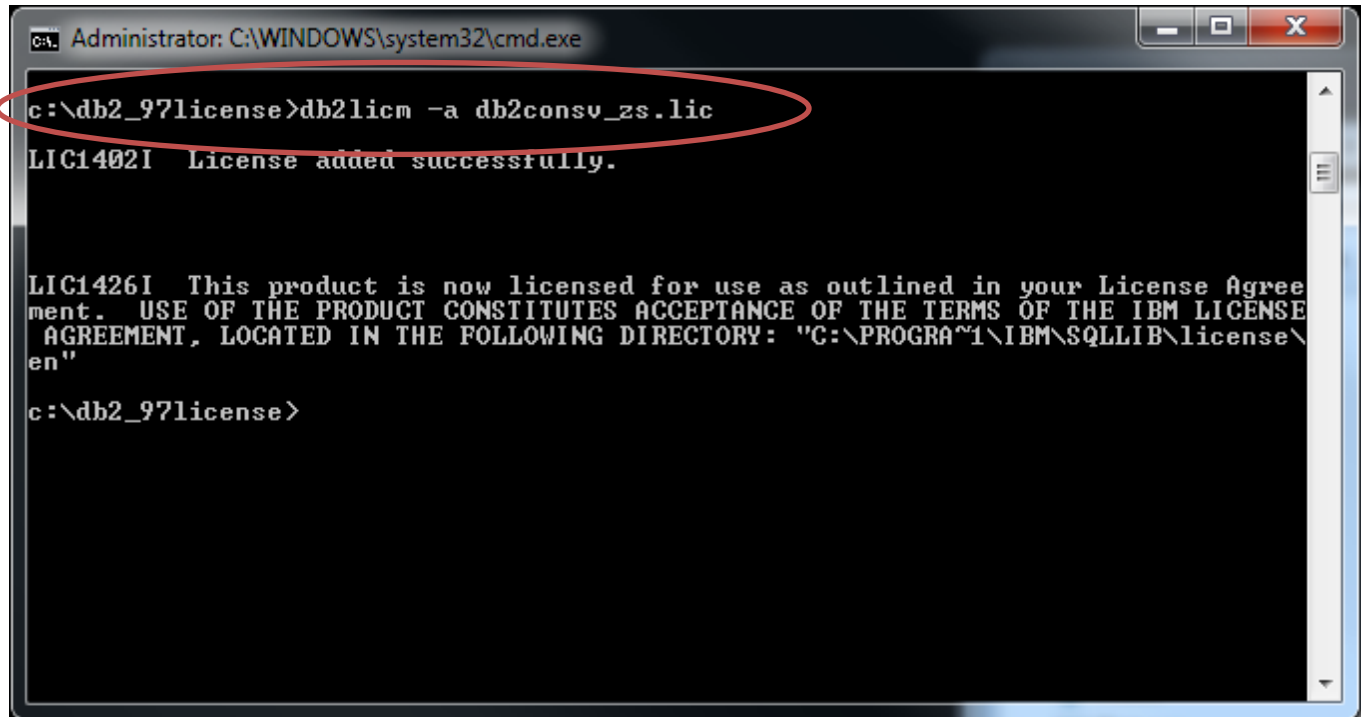
```
ca. DB2 CLP - DB2COPY1 - C:\PROGRA~1\IBM\SQLLIB\BIN\db2setcp.bat DB2SETCP.BAT DB2.EXE
refreshed.
db2 => catalog tcpip node ioc#wh00 remote 10.20.200.31 server 446
DB20000I The CATALOG TCPIP NODE command completed successfully.
DB21056W Directory changes may not be effective until the directory cache is
refreshed.
db2 => list node directory
Node Directory
Number of entries in the directory = 1
Node 1 entry:
Node name           = IOC#WH00
Comment             =
Directory entry type = LOCAL
Protocol            = TCPIP
Hostname            = 10.20.200.31
Service name        = 446
db2 =>
```

Download the license to the C:\ Root into a folder named db2_97license

Go to a Command Prompt

Changed directory cd c:\\db2_97license

Enter command db2licm -a db2consu_zc.lic



```
Administrator: C:\WINDOWS\system32\cmd.exe
c:\db2_97license>db2licm -a db2consu_zs.lic
LIC1402I  License added successfully.

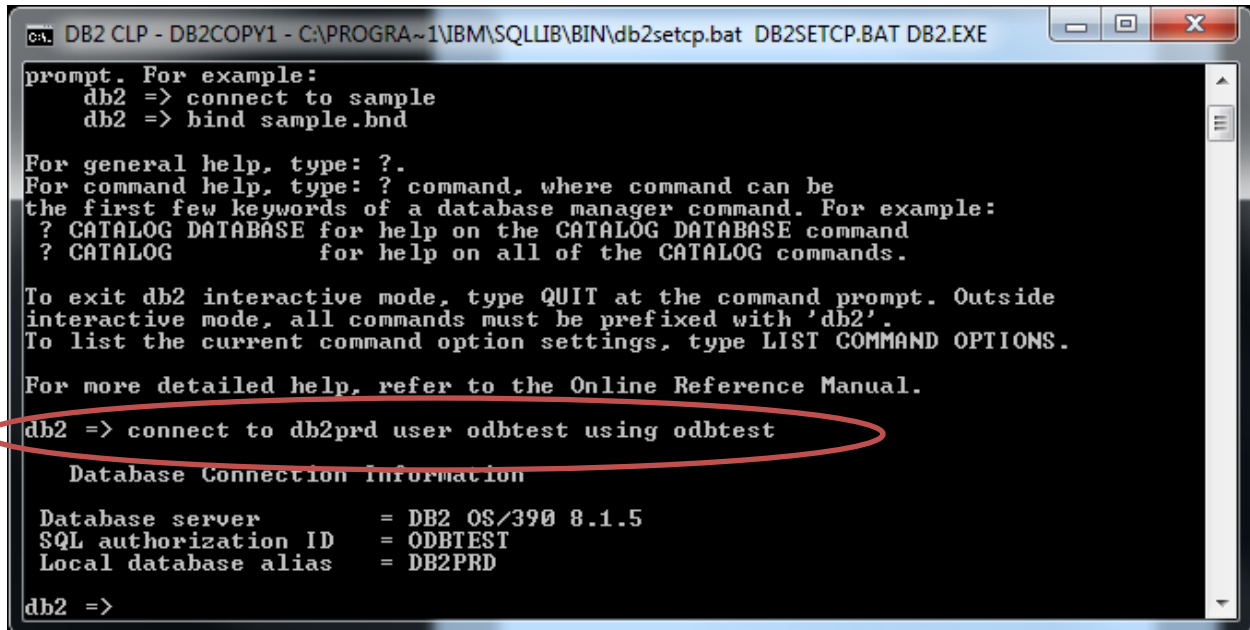
LIC1426I  This product is now licensed for use as outlined in your License Agree
ment.  USE OF THE PRODUCT CONSTITUTES ACCEPTANCE OF THE TERMS OF THE IBM LICENSE
AGREEMENT, LOCATED IN THE FOLLOWING DIRECTORY: "C:\PROGRA~1\IBM\SQLLIB\license\
en"
c:\db2_97license>
```

Check Connectivity

DB2 CLP (Command Line Processor)

Connect to DB2PRD user odbtest using odbtest

If successful should receive database server information.



```
C:\> DB2 CLP - DB2COPY1 - C:\PROGRA~1\IBM\SQLLIB\BIN\db2setcp.bat DB2SETCP.BAT DB2.EXE
prompt. For example:
  db2 => connect to sample
  db2 => bind sample.bnd

For general help, type: ?.
For command help, type: ? command, where command can be
the first few keywords of a database manager command. For example:
? CATALOG DATABASE for help on the CATALOG DATABASE command
? CATALOG          for help on all of the CATALOG commands.

To exit db2 interactive mode, type QUIT at the command prompt. Outside
interactive mode, all commands must be prefixed with 'db2'.
To list the current command option settings, type LIST COMMAND OPTIONS.

For more detailed help, refer to the Online Reference Manual.
db2 => connect to db2prd user odbtest using odbtest
Database Connection Information

Database server      = DB2 OS/390 8.1.5
SQL authorization ID = ODBTEST
Local database alias = DB2PRD

db2 =>
```