

PRINT TRACKER

Keyhouse DB server

Step1: Run the Script in DB

Print Server:

Step1: Update the connection String in the server config file **KHPrintControl.exe.config**

```
<add name="test" connectionString="Data Source=dsrckh;Initial Catalog=keyhouse_pro;User ID=keyhouse;Password=2die4;Provider=SQLOLEDB;" providerName="SQLOLEDB"/>
```

Data Source = <SQL server Instance>
Initial Catalog = <Data Base Name>
User ID = <User name>
Password = <Password>

Step2: After updating the connection string, run “ KHPrintControl.exe” in Print server (via Administrator Mode)

Note: should run the exe in administrator mode, else it will throw an exception.

Step3: Need to enable the event viewer in the following path:

- Start → Run → eventvwr → Ok
- EventViewer(Local) → Applications and services Logs → Microsoft → Windows → PrintService → Microsoft-Windows-PrintService/Operational
- Right click and select Enable log

Client:

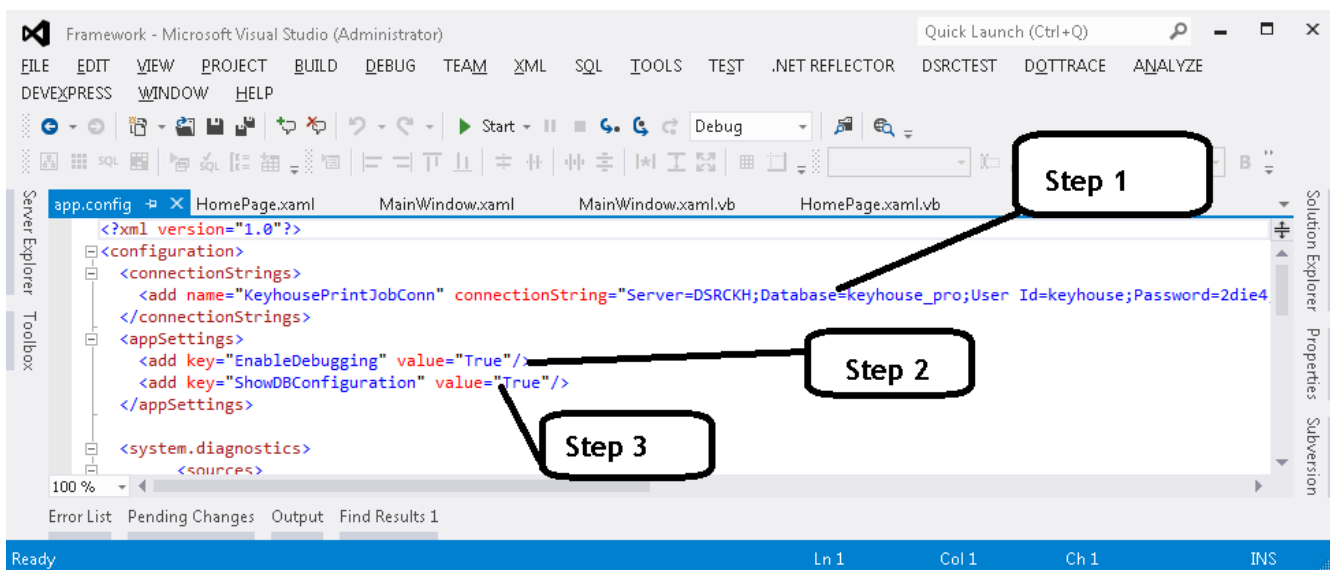
Step1: Update connection string in client config file: **KHPrintControl-Client.exe.config**

Step2: Enable Debugging Mode if required (**KHPrintControl-Client.exe.config**)

EnableDebugging = True //by default it will be false

Step3: Enable ShowDBConfiguration true for debugging purpose

Note: for client deployment we can disable debugging mode and ShowDBConfiguration



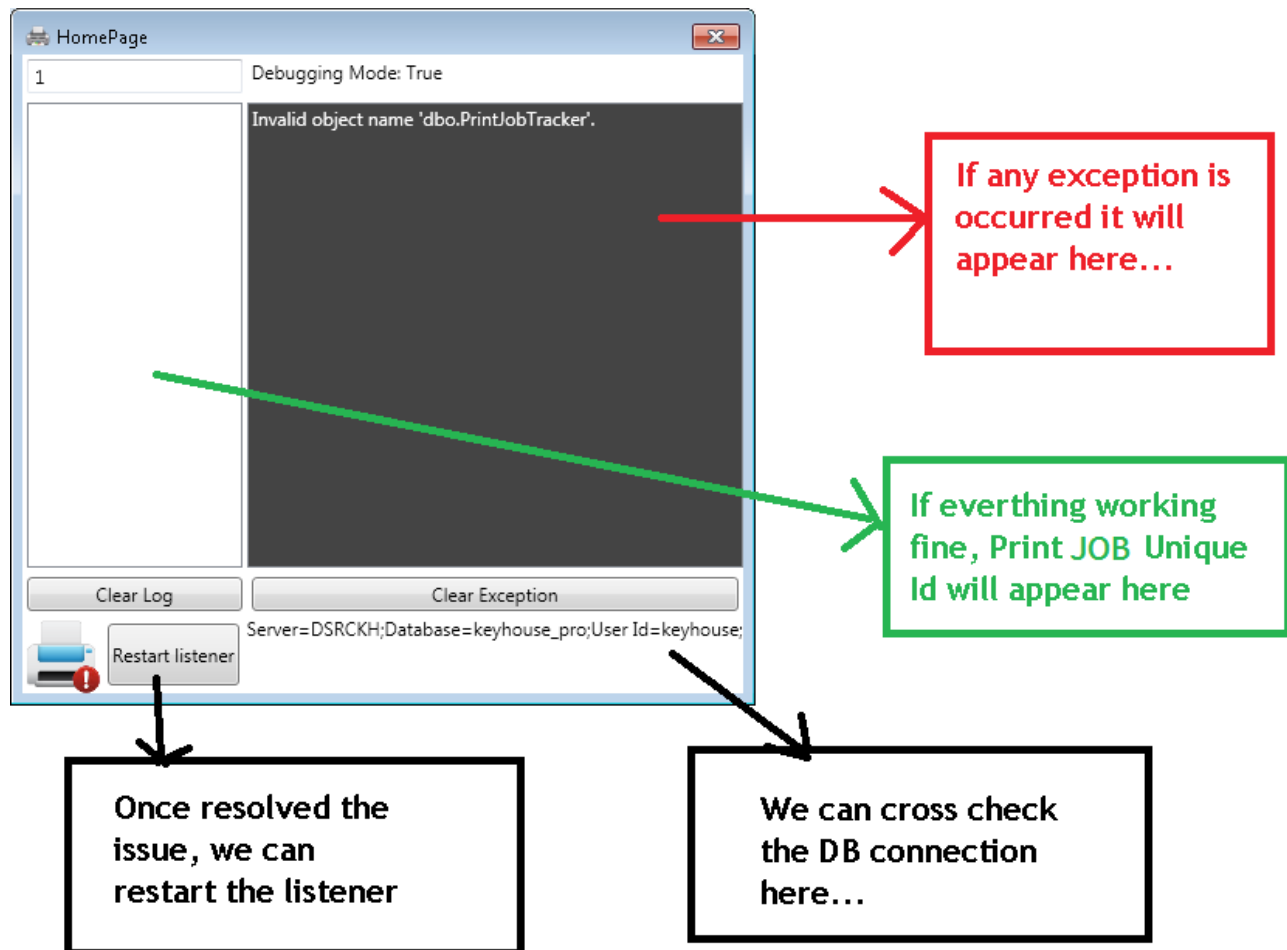
Step4: Run the exe in command prompt:

start KHPrintControl-Client.exe "SK"

```
C:\Windows\system32\cmd.exe
D:\Arun\Projects\KHPrintControl\bin\Debug>start KHPrintControl-Client.exe "sk"
D:\Arun\Projects\KHPrintControl\bin\Debug>_
```

Note: Please ensure server and client exe is running correctly. If debugging mode is enable then Debugger screen will appear in client or else nothing will be appear, it will be running in background.

If Debugging Mode is enabled then you can see the below screen.



If everything is working fine. Debugging screen will appear

