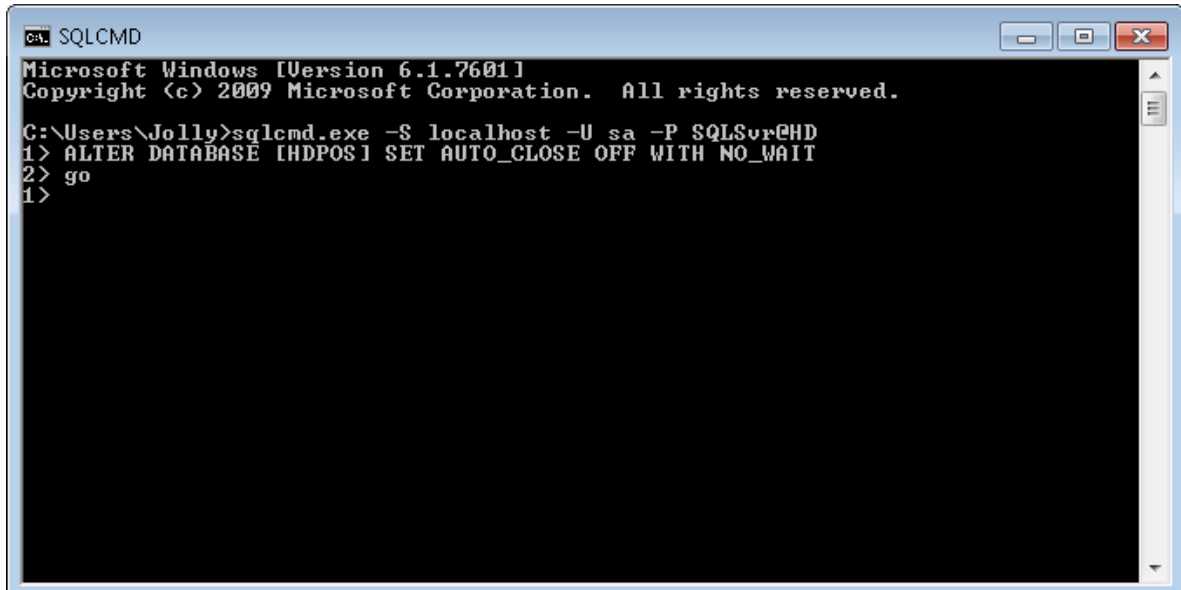


Set SQL Flag OFF for SQL Database

If you are using SQL Express Edition for your database, by default auto close flag is set on database. This can result in slowness in the application if the application is left idle for some time. So we can set auto close flag OFF for database.

1. Check the SQL instance used for software:
 - If you are using standalone software go to **C:\ProgramData\HDPOSSmartV2.SA** and open **HD.Settings.Config** file in Notepad. (Right-click on the file name and click on **Open With** and select **Notepad** to open the file)
 - For Client-Server software this file will be in **C:\inetpub\wwwroot\HDPOSServer**.
 - If you are not using the HDPOSSmart Software folder name will change as per the software used by you.
 - In **HD.Settings.Config** file check source, user id, pwd and catalog (example **source=localhost, user id=sa, pwd=SQLSvr@HD** and **catalog=HDPOS**)
 - Go to Windows **Start** and type **CMD** to open the command prompt
 - Type **sqlcmd.exe -S localhost -U sa -P SQLSvr@HD** press Enter (**localhost** here is the source, **sa** is user id and **SQLSvr@HD** is pwd which you have checked in **HD.Settings.Config** file)
 - Type **ALTER DATABASE [HDPOS] SET AUTO_CLOSE OFF WITH NO_WAIT** and press Enter (**HDPOS** here is catalog which you have checked in **HD.Settings.Config** file)
 - Type **go** press Enter.



```
SQLCMD
Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\Jolly>sqlcmd.exe -S localhost -U sa -P SQLSvr@HD
1> ALTER DATABASE [HDPOS] SET AUTO_CLOSE OFF WITH NO_WAIT
2> go
1>
```