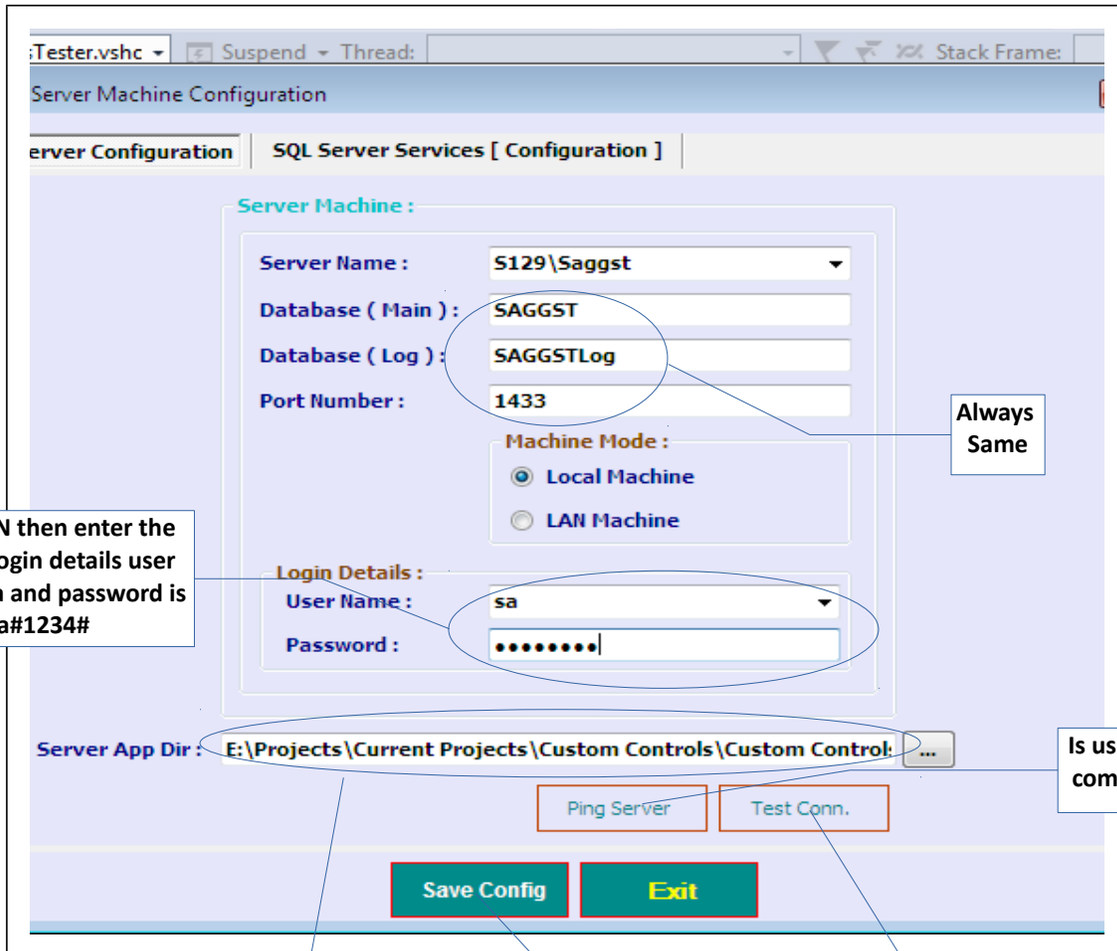




## Server Configuration

- **If SQLServer is installed in Default instance then we have to use only Computer Name.**
- **If it is not in default mode then we have to use Slash(\) Service name.**



If it is LAN then enter the default Login details user name is sa and password is sa#1234#

Always Same

Is used for checking the computer Connectivity

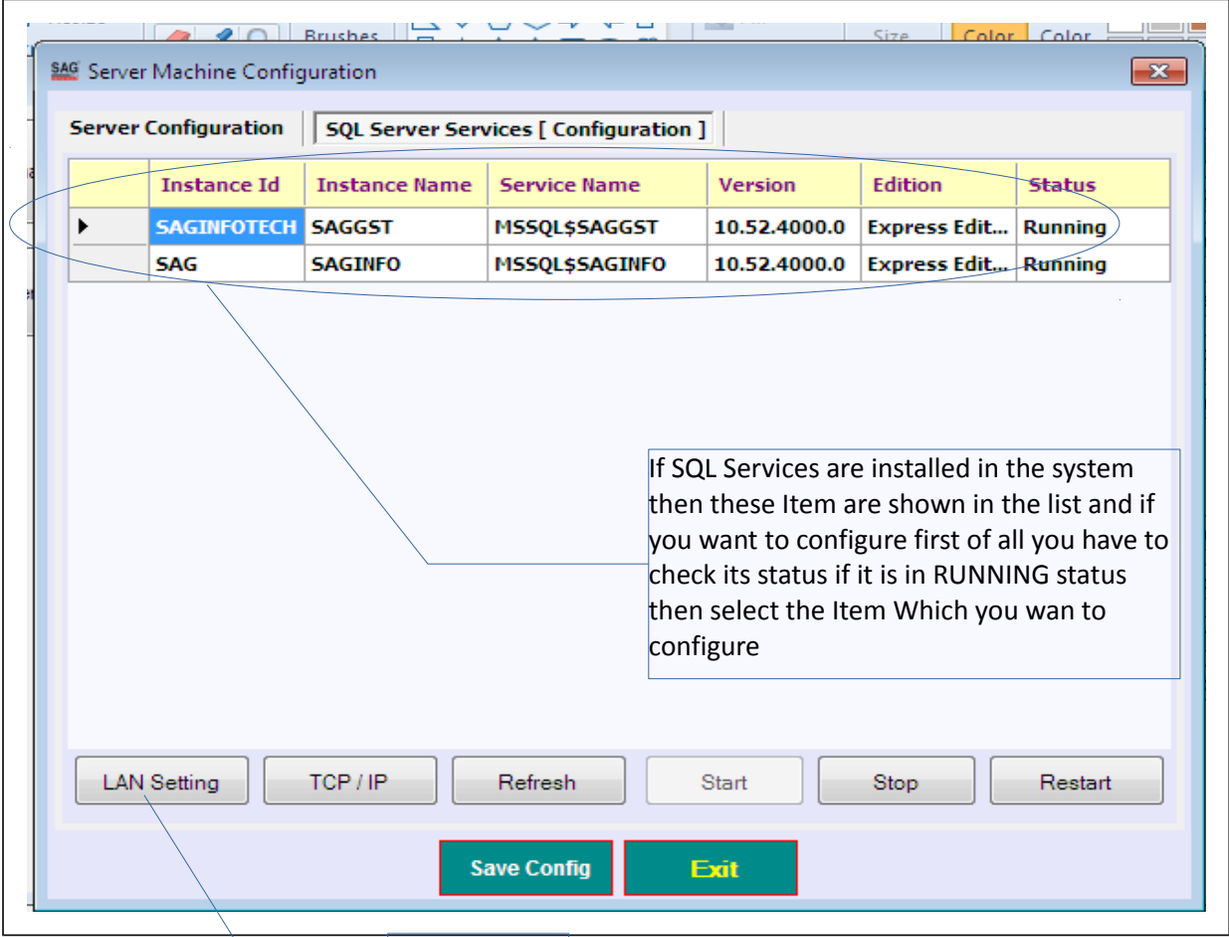
If LAN then select the path from server where SAGGST is installed  
If Local Machine then select the local machine Path

Click On Save Config Button

Is used for checking the Server Machine Connectivity



## SQL Server



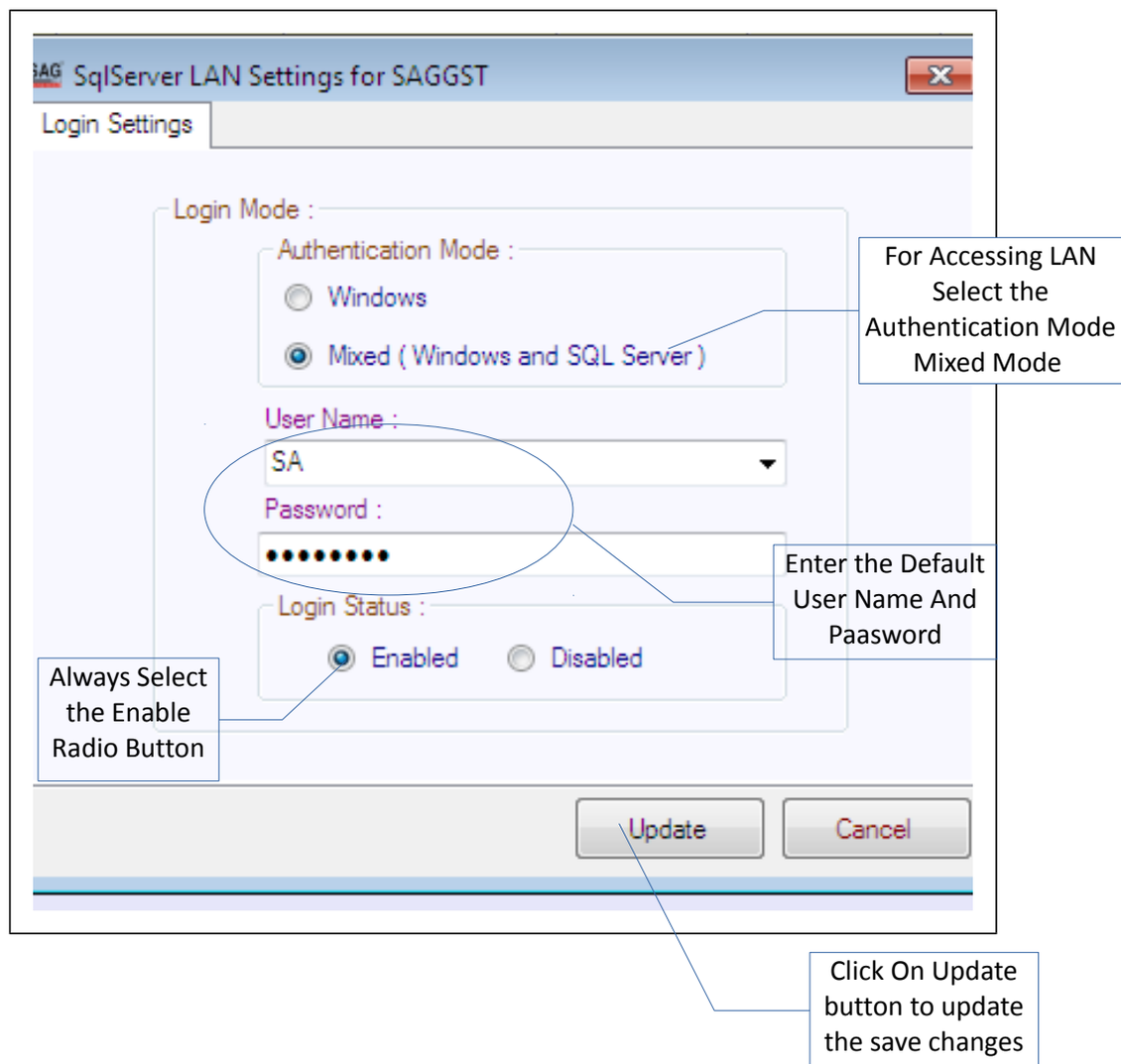
The screenshot shows the 'SAG Server Machine Configuration' window with the 'SQL Server Services [ Configuration ]' tab selected. A table lists the installed SQL Server instances. The 'SAGINFOTECH' instance is selected, and its status is 'Running'. A callout box explains that if SQL services are installed, they will appear in this list, and users should check the status and select the item to configure. At the bottom, there are buttons for 'LAN Setting', 'TCP / IP', 'Refresh', 'Start', 'Stop', 'Restart', 'Save Config', and 'Exit'. A callout box points to the 'LAN Setting' button with the instruction 'Click On LAN Settings Button'.

Instance Id	Instance Name	Service Name	Version	Edition	Status
SAGINFOTECH	SAGGST	MSSQL\$SAGGST	10.52.4000.0	Express Edit...	Running
SAG	SAGINFO	MSSQL\$SAGINFO	10.52.4000.0	Express Edit...	Running

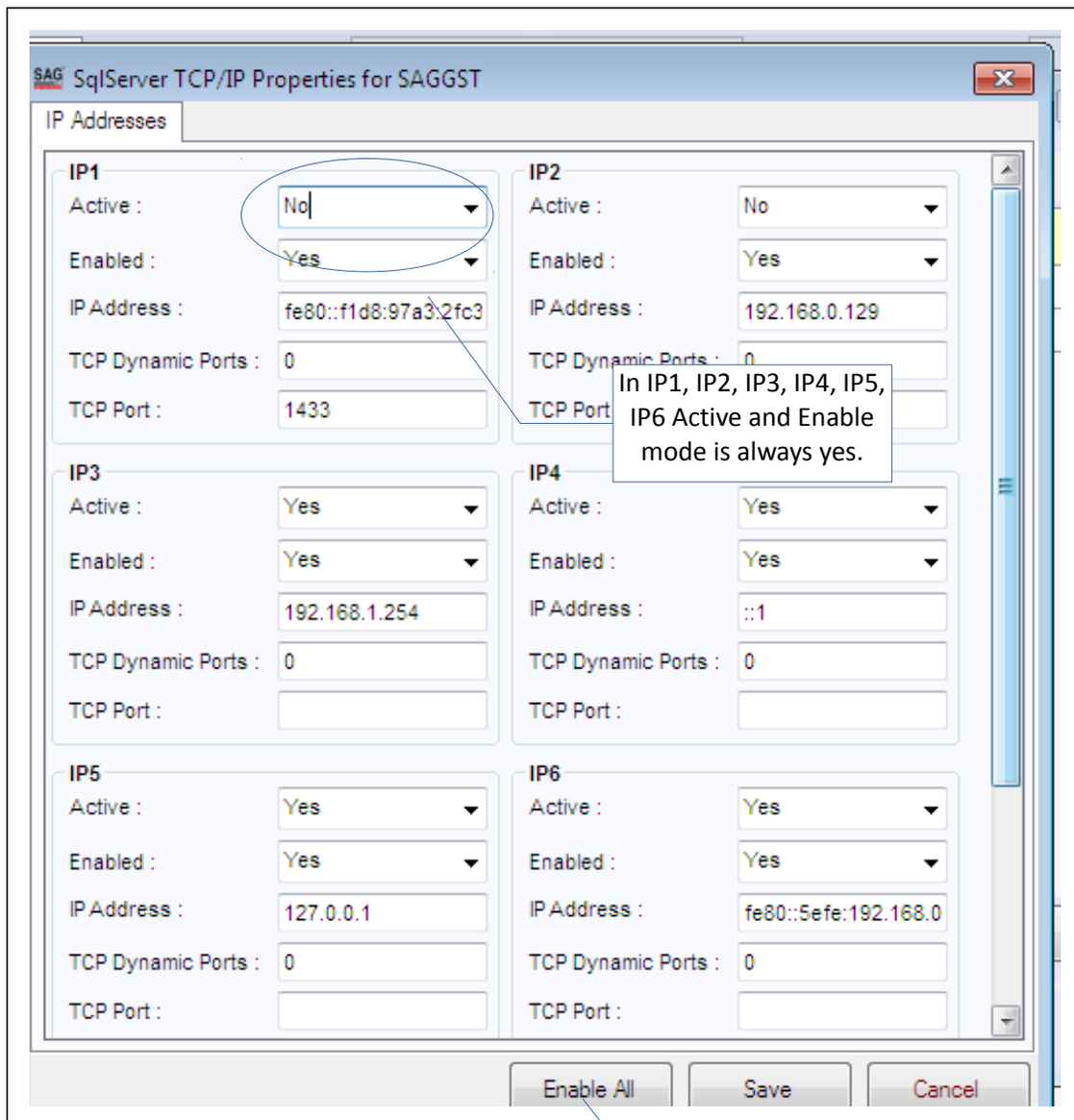
If SQL Services are installed in the system then these Item are shown in the list and if you want to configure first of all you have to check its status if it is in RUNNING status then select the Item Which you want to configure

Click On LAN Settings Button

- If you want to configure the LAN settings than first of all Click on LAN settings button then a Pop up box is Shown.



- Then a Pop Up box is shown which will ask for the service restart then click on Yes button if you want to restart the service.
- After that click on TCP/IP Button then a Pop up box is shown where user has to set the IP Addressess.
- 



Click On Enable Button it will convert Every active and enable mode into yes

- After that click on Save button to save changes.

