# Before installing ensure that the LSS/SUMA is not previously installed in your computer

Sometimes you can have a problem with the installation due some inconsistencies in the windows register or due a previous LSS is already installed. In this case a possible solution can be:

1 Uninstall the LSS and MSDE from your computer

1) Un-install all the references to **LSS** from the control panel, with the Add or Remove Program option,

2) Un-install all the references to Microsoft SQL Server Desktop Engine (**LSSINST**) from control panel, with the Add or Remove Program option,

3) Delete the directory C:\Programs Files\Microsoft SQL Server\**MSSQL\$LSSINST** of your computer before installing any new version.

4) Delete the directory C:\Programs Files\LSS of your computer before installing any new version.

2 Rename your computer name to refresh the windows register

1) Select My Computer and then right click

2) Select "Computer Name" tab

3) Assign a new name to your computer. If you are working with a domain or using your computer in a network, contact your network administrator before proceeding with this change.

- 3 Restart the computer
- 4 Install the LSS again ensuring that is a local installation.

# Install in Windows Vista / Windows 7 / 8

Due Vista and Windows 7 / 8 particularly conditions it is required to take into consideration the following requirements

Before install in Windows 7/8 or Vista, remove any previous installation of the LSS or the LSS instance: Use Annex I for instructions. 1) Turn off the UAC / User account control 2) Set up the Regional Setting to English-US while the installation of the LSS. After that you can return to the original setting. Turn off any antivirus while installing and ensure that the LSS is 3) allow it to be run by your antivirus. 4) Install the framework and framework update before installing the LSS application. Be sure that you are log in as Administrator user. 5) Always execute the program Setup\_English. Be sure that you are log in as Administrator user. 6) If Windows shows a message of incompatibility and ask for search a Web solution. You should ignore that and instruct the programs that just continue. "Select RUN PROGRAM" 7) Authorize the LSS in your antivirus if is required or select ALLOW when the antivirus ask for it.

Step 0: Be sure that you are log in as Administrator.

Control Panel > User Accounts > Manage Accounts	▼ + Search	
Choose the account you would like to change		
Victor Martinez Administrator Password protected		
ASP.NET Machine Account Standard user Password protected		

#### Step 1: Turn off the UAC / User account control

- 1.1 Go to Control Panel
- 1.2 Go to User Account
- 1.3 Be sure that you are the Administrator User
- 1.4 Disable the UAC, while you install the LSS

00	Manage another account Turn User Account Control on o <u>r off</u>		Turn off UAC while installing.
Ð	Change your account type		
C	Change your account name		
	Change your picture	V	Password protected
	Remove your password	1.1	LSS
	Change your password	(m)	

## Step 2: Change the regional setting to English-US while installing

- 2.1 Go to Control Panel
- 2.2 Go to Regional Setting
- 2.3 Be sure that you are the Administrator User
- 2.4 Change all the parameters of language to English, while you install the LSS

#### Step 3: Turn off the antivirus while installing.



Step 4: Install the framework and framework update.

😋 🝚 – 🔟 🕨 Computer 🕨 Local Disk (C:) 🕨 LSS_SetupFiles_A_Executable_Files 🕨 Framework									
🌗 Organize 🕶 🏢 Views 👻 🛞 Burn									
Favorite Links	Name	Date modified	Туре	Size					
Decuments	🚰 dotnetfx	7/22/2012 3:39 PM	Application	23,707 KB					
Pictures	🖟 NDP1.1sp1-KB867460	7/22/2012 3:38 PM	Application	10,453 KB					
🕑 Music									
More »									

It is recommended to restart the computer after installing the framework.

#### Step 5: Run the Setup\_English



## Step 6: Select RUN PROGRAM



Step 7: Allow the application LSS.MAIn.EXE to run if your antivirus ask for it.

