by ARC - 14/03/08

Following Steps are required while during MSDE and Client Tools Installation

- 1. MSDE Installation
- 2. SQL Server Client Tools Installation
- 3. Confirm SQL Server Instance Registration
- 4. Attach Database

1. MSDE Installation

1.1 Open MSDE Folder and Check Setup.ini file settings

🚔 M:\M5 SQL 2000 ENT\MSDE					
<u>File Edit View Favorites Tools H</u> elp					
🚱 Back 🔹 🏐 🖌 🤌 Search 🌔 Folders 🛛 🎼 🎯 🗙 🆃 🛄 🕶					
Address A: MS SQL 2000 ENT MSDE					
Name 🔺	Size	Туре	Date Modified	Attributes	
MSI 🔁		File Folder	30/08/07 8:24 PM	R	
MSM (File Folder	30/08/07 8:24 PM	R	
C RESOURCES		File Folder	30/08/07 8:24 PM	R	
C SETUP		File Folder	30/08/07 8:24 PM	R	
AUTORUN.INF	2 KB	Setup Information	28/04/00 1:56 PM	R	
E README.TXT	47 KB	Text Document	06/08/00 8:22 AM	R	
SETUP.EXE	209 KB	Application	06/08/00 3:21 PM	R	
SETUP.INI	1 KB	Configuration Settings	13/03/07 1:49 PM	R	
SQLRESLD.DLL	29 KB	Application Extension	06/08/00 3:21 PM	R	
			N		
			13		

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1.2 Ensure the file has the following text inside it, if not then enter the following and save the file



1.3 Double click on Setup. Exe to start the installation of MSDE



Installation will end without any completion notice. It would take around 3-5 minutes for installation, the computer may show no activity but the installation continues. Please be patient for couple of minutes for the installation to get through.

Once completed you may check the Control panel – Add / remove programs option, and find **Microsoft SQL Server Desktop Engine (SQLSERVER)** component there.

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2. SQL Server Client Tools Installation

2.1 Double Click on Autorun.exe file in ENT / main SQL Server installation folder, Select SQL Server 2000 Components here



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2.2 Select Install Database Server



2.3 When following message appears, click OK to continue



2.4 Click Next to continue

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Welcome	X
	Welcome to the Microsoft SQL Server Installation Wizard.
H H	The Installation Wizard allows you to install a new instance of SQL Server or modify an existing instance.
	Next > Cancel
2.5 Click Next to con	tinue
Computer Name	×
	Enter the name of the computer on which you want to create a new instance of SQL Server or modify an existing instance of SQL Server.
H m	Or, enter the name of a new or existing Virtual SQL Server to manage.
=	 Local Computer Remote Computer
	C Virtual Server
	Help < Back Next > Cancel

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2.6 Click Next to continue

Installation Selection				
	 Select one of the following installation options. Create a new instance of SQL Server, or install Client Tools Upgrade, remove, or add components to an existing instance of SQL Server Advanced options Create a New Installation This option allows you to create a new instance of SQL Server 2000 or install Client Tools on any supported Operating System.			
2.7 Set the name an	Help < Back Next > Cancel ad company and then Click Next to continue			
	Enter your name below. It is not necessary to enter a company name.			
	Name: abc			
Internet	Company: xyz			
	<back next=""> Cancel</back>			

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2.8 Click YES to continue

Software License Agreement	×
Please read the following License Agreement. Press the PAGE DOWN key to see the rest of the agreement.	e
END-USER LICENSE AGREEMENT SERVER LICENSE FOR MICROSOFT SQL SERVER PRODUCTS	
IMPORTANT-READ CAREFULLY: This End-User License Agreement ("EULA") is a legal agreement between you (either an individual or a single entity) and Microsoft Corporation for the Microsoft software product identified above, which includes computer software and may include associated media, printed materials, and "online" or electronic documentation ("Product"). An amendment or addendum to this EULA may accompany the Product. YOU AGREE TO BE BOUND BY THE TERMS OF THIS EULA BY INSTALLING, COPYING, OR OTHERWISE USING THE PRODUCT. IF YOU DO NOT AGREE, DO NOT INSTALL OR USE THE PRODUCT; YOU MAY RETURN IT TO YOUR PLACE OF PURCHASE FOR A FULL REFUND.	
The Product may contain the following software:	~
Do you accept all the terms of the preceding License Agreement? If you choose No, Setup will close. To install Microsoft SQL Server 2000, you must accept this agreement.	2
< Back Yes No	

2.9 Select Client Tools only and Click Next to continue

Installation Definition		×
	You can select one of the following types of installations.	
T III	C Server and Client Tools	
	This option allows you to install the client tools only. Use this option if you do not need to install a server and will be connecting to an existing graver.	
	Help < Back Next > Cancel	

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2.10 Ensure that all the options in both the windows are selected, Click Next to continue

Select Components				
Select or clear the components	to install / r	emove.		
Components:		Sub-Components:		
✓ Management Tools 28	8672 K	🔽 Headers and Li	braries	6400 K
Client Connectivity	288 K	MDAC SDKs		9600 K
☑ Books Online 3.	2512 K	🔽 Backup/Restor	rę API	512 K
Development Tools 11	6800 K	🗸 Debugger Inter	falite	288 K
Code Samples	6944 K	Γ	,	
Description	-	,		
Installs include (*.h) files and li Services, SQL-DMO, Embedd	brary (*.lib) f led SQL for	iles for use with OD C, and MS DTC.	BC, DB-Library, C)pen Data
Space on program files drive :			Required: 580 K	Available: 26254652 K
Space on system drive:			109686 K	26254652 K
Space on data files drive:			0 K	26254652 K
	Help	< Back	Next >	Cancel

2.11 Click Next to continue



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2.12 Following message appears, indicating progress of the installation



2.13 Following message appears, indicating progress of the installation



2.14 Installation of Client Tools ends, click finish to close



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3. Confirm SQL SERVER Instance Registration

3.1 Click on Start – Program files - Microsoft SQL Server – Enterprise Manager

3.2 Click on Plus Sign besides Microsoft SQL Server, to expand the options



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3.3 Click on Plus Sign besides SQL Server Group, to expand the options



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3.4 Click on Plus Sign besides SQL Instance Name (ARC-SW here, it may be different with you), to expand the options



3.5 Lastly the options shown would appear as below. This indicates that you have installed

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the database properly.

🚡 SQL Server Enterprise Manager					
File Action View Tools Window H	elp				
← → 🗈 📧 🗙 🖅 😫 🛃 😫	* 🔊 🖟 🕯) 🛐 🗖			
Console Root/Microsoft SOL Serve	ers\SOL Server (roup\ARC-SW\SOL	SERVER (Windows NT)	\Databases	
Console Root	Databases 4 Iter	15 JS		io actuolases	<u>کار کار کا</u>
🖻 📳 Microsoft SQL Servers					
SQL Server Group			U		
Databases	master	model msdb	tempdb		
⊡ Data Transformation Ser ⊡ Management					
E Replication					
E Support Services					
🗄 💼 Meta Data Services					
		6			
and the second second second					

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4. Attach Database

Application database should be attached for the application to access the data.

4.1 Click on Start – Program Files – Microsoft SQL Server – Enterprise Manager – Expand as shown below.



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4.2 Attach database window, allows you to pickup the database and attach it. Click on the button shown below to specify the database path.

Attach Database - ARC-SW	SQLSERVER 🔀
MDF file of database to attach:	Verify
Original File Name(s)	Current File(s) Location
Attach as:	
Specify database owner:	sa
	OK Cancel Help

4.3 Select the database files (Only .MDF)

Browse For Existing File - ARC-SW\SQLSERVER
C:\ (25337 MB free) D:\ (27056 MB free) C: C
Selected file: D:\SQLDATA\AscfaDQ.mdf

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4.4 Ensure that the information is correct in the Current File(s) Location and Attach as text box. Then click on Ok

Attach Database - ARC-SW	\SQLSERVER
MDF file of database to attach: D:\SQLDATA\AscfaDQ.mdf	Verify
Original File Name(s)	Current File(s) Location
AscfaDQ.mdf	D:\SQLDATA\AscfaDQ.mdf
AscfaDQ_log.ldf	D:\SQLDATA\AscfaDQ_log.ldf
<	×
Attach as:	AscfaDQ
Specify database owner:	sa
	OK Cancel Help

4.5 Database attached successfully message appears



4.6 Confirm the database is attached properly.



END OF INSTRUCTIONS