

DALI programming guide

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1.0 Reinstalling Microsoft SQL Server and DALIBuildings

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# 1.0 Reinstalling Microsoft SQL Server and DALIBuildings

This document only applies to the system should you wish to have your DALIBuildings SQL server residing on a Windows Server with multiple client computers sharing the same database and that you have previously installed a release of DALIBuildings on your Windows Server previously. This requires the reinstallation of both DALIBuildings & Microsoft SQL Server Express 2008 R2

- 1 Before we go and uninstall the DALIBuildings software, let's export any existing data in the Microsoft SQL Server Express 2008 R2.
- 2 Launch DALIBUILDINGS and click File, then use IMPORT /EXPORT Settings



**3** You can either use the default **DATA FOLDER** or you may select a new location by clicking the browse button.



- 4 When ready click the **EXPORT ALL** button.
- 5 Confirm export of all data by clicking the **YES** button as shown below.



- 6 Verify that all files are exported successfully and that the files exist in the specified DATA FOLDER
- 7 Next we are going to uninstall DALIBuildings.

8 Click <sup>3</sup> START MENU, CONTROL PANEL then PROGRAM AND FEATURES.

djust your computer's settin	gs		View by: Small icons 🔻			
Action Center	🖏 Administrative Tools	📮 Autodesk Plotter Manager	🛃 AutoPlay			
Backup and Restore	💶 Color Management	🌆 Configuration Manager (32-bit)	Credential Manager			
P Date and Time	🛞 Default Programs	📑 Desktop Gadgets	🟯 Device Manager			
Devices and Printers	🧧 Display	Ease of Access Center	Flash Player (32-bit)			
Folder Options	🗽 Fonts	🎒 Getting Started	🜏 HomeGroup			
Indexing Options	🔣 Intel(R) HD Graphics	🐑 Internet Options	🛃 Java (32-bit)			
🕮 Keyboard	🕒 Lenovo - Airbag Protection	🙆 Lenovo - Internet Connection	🔀 Lenovo - Microphone Mute			
Lenovo - Power Controls	Location and Other Sensors	() Mail (32-bit)	Mouse			
Network and Sharing Center	📟 Notification Area Icons	🛃 NVIDIA Control Panel	Performance Information and Tools			
Personalization	Phone and Modem	Power Options	📑 Program Download Monitor (32-bit)			
Programs and Features	QuickTime (32-bit)	🔊 Realtek HD Audio Manager	Precovery			
Region and Language	🔚 Remote Control (32-bit)	🐻 RemoteApp and Desktop Connections	🐻 Run Advertised Programs (32-bit)			
SAP GUI Configuration	📲 Sound	Speech Recognition	📵 Sync Center			
System	🛄 Taskbar and Start Menu	📧 Troubleshooting	& User Accounts			
Windows CardSpace	Windows Defender	P Windows Firewall	👜 Windows Mobility Center			
Windows Update						

9 Select DALIBuildings from the list and click Uninstall.

Organize 🔻	Uninstall	
Name	*	Publisher
💷 DALIBuildin	gs	Clipsal by Schneider Electric

10 After DALIBUILDINGS have been uninstalled, select MICROSOFT SQL SERVER 2008 R2 then click UNINSTALL/CHANGE

Organize 🔻	Uninstall/Change	
Name	^	Publisher
📋 Microsoft SC	QL Server 2008 R2	Microsoft Corporation

11 This will bring up the SQL SERVER 2008 R2 window as shown below. Click REMOVE



12 The setup will initialise. Click OK



**13** Select the SQL Instance to remove features from (e.g. SQLEXPRESS or the example below is called DALICONTROL). Then click **NEXT** 

Remove SQL Server 2008 R2				K	> _ <b>_ X</b>
Select Instance					
Specify the instance of SQL Server	to modify.				
Select Instance Select Features Removal Rules Ready to Remove Removal Dragges	Select the instance o select "Remove share Instance to remove fe Installed instances:	f SQL Server to remov d features only" and t atures from: DALIC	ve. To remove Manage hen click next. CONTROL	ement Tools and sh	ared features only,
Complete	Instance Name	Instance ID	Features	Edition	Version
	DALICONTROL	MSSQL10_50.DALI	SQLEngine, SQLEn	Express	10.52.4000.0
	<shared compon<="" td=""><td></td><td>SSMS</td><td></td><td>10.52.4000.0</td></shared>		SSMS		10.52.4000.0
			Back Next	> Cancel	Help

14 Next select all the checkboxes under the SQL Server Instance Name. Optionally you may also remove shared features if there are no other applications requiring SQL Server. When ready click **NEXT**.

Select Features The SQL Server features name.	on this computer are shown below. To remove a feature, select	t the checkbox next to the feature
ielect Instance Select Features Removal Rules Removal Rogenss Complete	Features: DALICONTROL DALBONTROL Solution Shared Features SQL Client Connectivity SDK Redistributable Features	Description:
	Select All Unselect All	

15 After the REMOVAL RULES have been processed, click NEXT

Remove SQL Server 2008 R2			- • ×
Removal Rules	setermine if the uninstallation process will be blocked. For more information, click Help		
Select Instance Select Features Removal Rules Ready to Remove Removal Progress Complete	Operation completed. Passed: 3. Failed 0. Warning 0. Skipped 2.   Show details >>   View detailed report		Re-run
	< Back Next >	Cancel	Help

**16** Review the **SUMMARY** page then click **REMOVE** when ready.

Remove SQL Server 2008 R2	
Ready to Remove	natures to be removed.
Select Instance Select Features Removal Rules <b>Removal Progress</b> Complete	Ready to remove SQL Server 2008 R2:
	Configuration file path: C\Program Files (x86)\Microsoft SQL Server\100\Setup Bootstrap\Log\20140827_114623\ConfigurationFil
	< Back Remove Cancel Help

17 After the removal is complete, click CLOSE

Complete			6888
Your SQL Server 2008 R2	removal completed successfully.		
Select Instance Select Features Removal Rules Ready to Remove Removal Progress Complete	Summary log file has been saved to the following location: <u>CAProgram FileMicrosoft SQL Server100/Setue Rootstrap/Log/2014</u> <u>/Summary W7AUR90138031_20140827_104457.tst</u> Information about the Setup operation or possible next steps: Vour SQL Server 2008 R2 removal completed successfully.	0827 104457	
		Close	Help

- **18** You can then proceed to reinstall DALIBuildings using the installation package with the Microsoft SQL Server 2008 R2 bundle.
- **19** At the end of the installation, you will be provided with a *System Administrator (sa)* user credential as shown below.

### Reinstalling Microsoft SQL Server and DALIBuildings



- 20 Launch DALIBuildings and create a new database.
- 21 Click FILE then IMPORT /EXPORT SETTINGS

File	Tools	View	Search	Discover
	Import/	Export S	Settings	
	Databas	e Settir	ngs	
	Exit			

**22** You can either use the default **DATA FOLDER** or you may select a folder location of the data files by click the browse button.

Import All Import New Only Export All	
Legacy Database Location	
Please specify the location of all your legacy database from DALIMonitor (.mdb file) and DALIWizard (.xml file)	
Data Foder: C:\Clipsal\DALIcontrol\Data	

23 When ready click the **IMPORT ALL** button.