



by **Schneider** Electric

DALIBuildings SQL Server System Administrator Account Management

DALI programming guide

Copyright information

The information in this manual is provided in good faith. Schneider Electric (Australia) Pty Ltd has endeavoured to ensure the relevance and accuracy of the information, but it assumes no responsibility for any loss incurred as a result of its use. Schneider Electric (Australia) Pty Ltd does not warrant that the information is fit for any particular purpose, nor does it endorse its use in applications that are critical to the health or life of any human being. Schneider Electric (Australia) Pty Ltd reserves the right to update the information at any time without notice.

© Copyright Schneider Electric (Australia) Pty Ltd, 2014. All rights reserved. This material is copyright under Australian and international laws. Except as permitted under the relevant law, no part of this work may be reproduced by any process without prior written permission of and acknowledgement to Schneider Electric (Australia) Pty Ltd.

Clipsal & DALIcontrol are registered trademarks of Schneider Electric (Australia) Pty Ltd

Windows, Windows XP & SQL Server are registered trademarks of Microsoft Corporation

Publication number: B11228-INSTALL-SQL

Print date: Wednesday, 28 August 2014-09:25

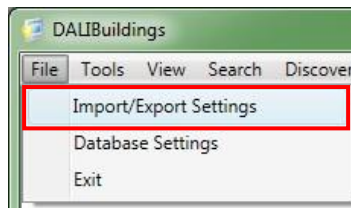
Contents

1.0 Reinstalling Microsoft SQL Server and DALIBuildings 1

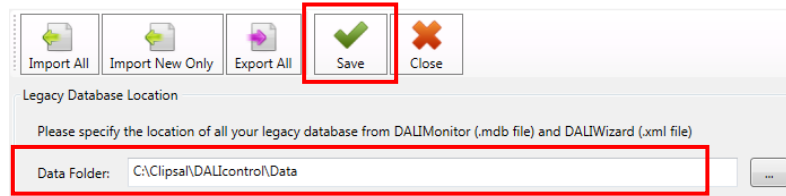
1.0 Reinstalling Microsoft SQL Server and DALIBuildings

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

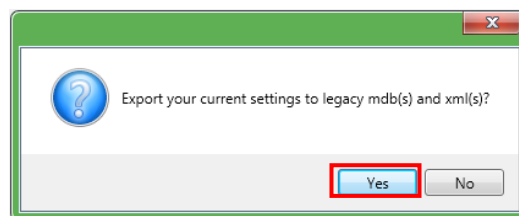
- 1 Before we go and uninstall the DALIBuildings software, let's export any existing data in the Microsoft SQL Server Express 2008 R2.
- 2 Launch **DALIBUILDINGS** and click File, then use **IMPORT /EXPORT Settings**



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



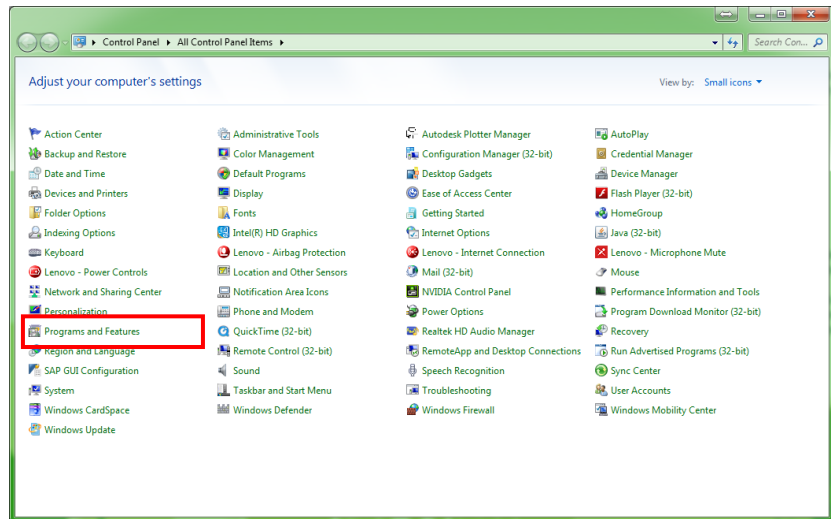
- 4 When ready click the **EXPORT ALL** button.
- 5 Confirm export of all data by clicking the **YES** button as shown below.



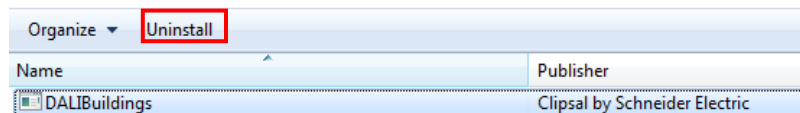
- 6 Verify that all files are exported successfully and that the files exist in the specified **DATA FOLDER**
- 7 Next we are going to uninstall DALIBuildings.

DALIBuildings SQL Server System Administrator Account Management

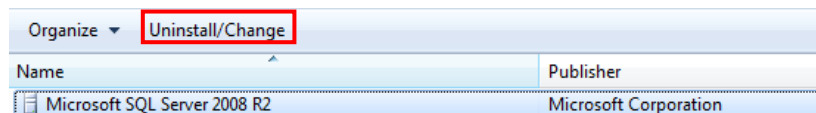
- 8 Click  **START MENU, CONTROL PANEL** then **PROGRAM AND FEATURES**.



- 9 Select DALIBuildings from the list and click Uninstall.



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

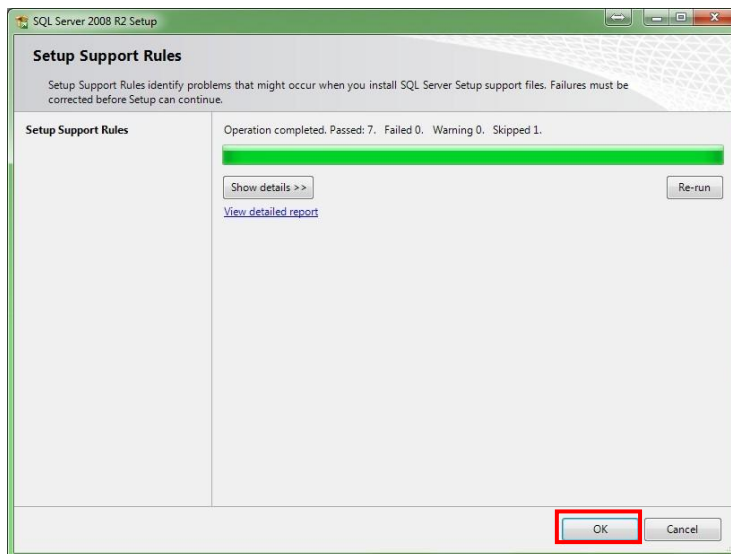


Reinstalling Microsoft SQL Server and DALIBuildings

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

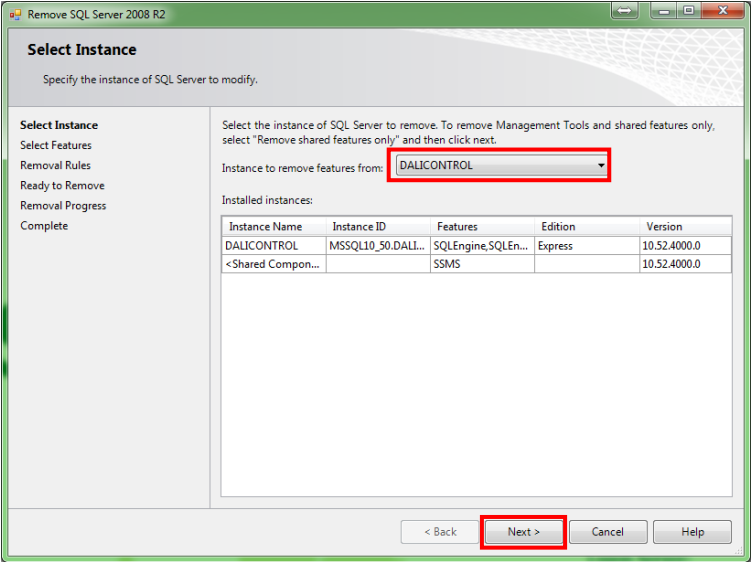


- 12 The setup will initialise. Click **OK**



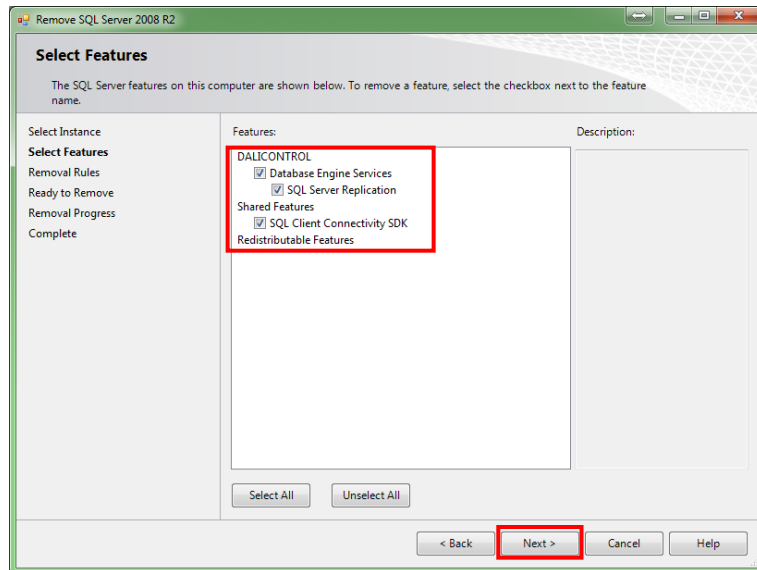
- 13 Select the SQL Instance to remove features from (e.g. SQLEXPRESS or the example below is called DALICONTROL).
Then click **NEXT**

DALIBuildings SQL Server System Administrator Account Management

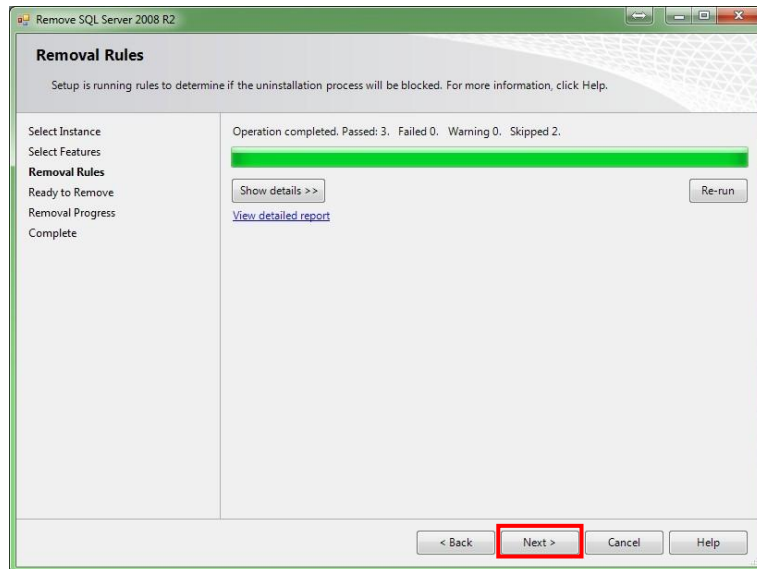


Reinstalling Microsoft SQL Server and DALIBuildings

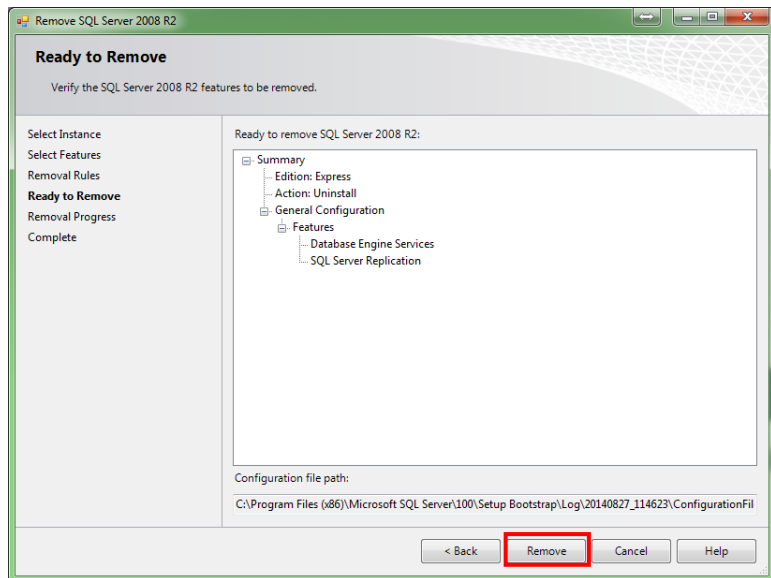
- Next select all the checkboxes under the SQL Server Instance Name. Optionally you may also remove shared features if there are no other applications requiring SQL Server. When ready click **NEXT**.



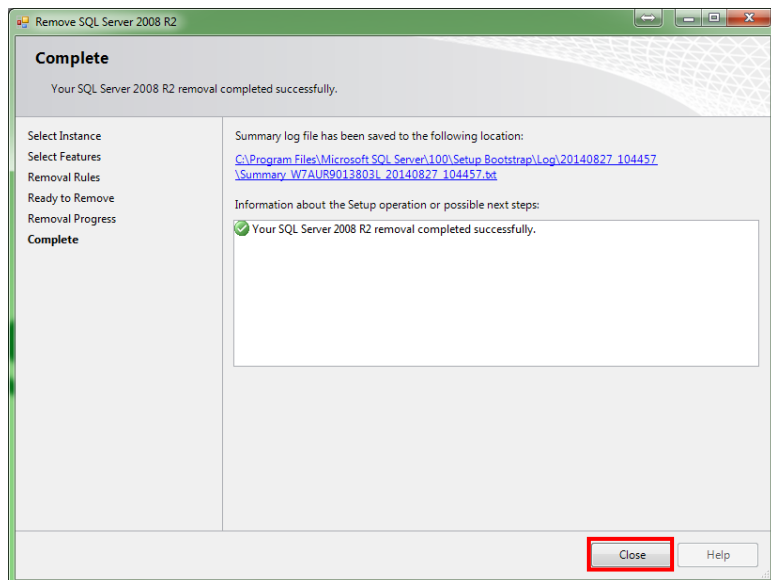
- After the **REMOVAL RULES** have been processed, click **NEXT**



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



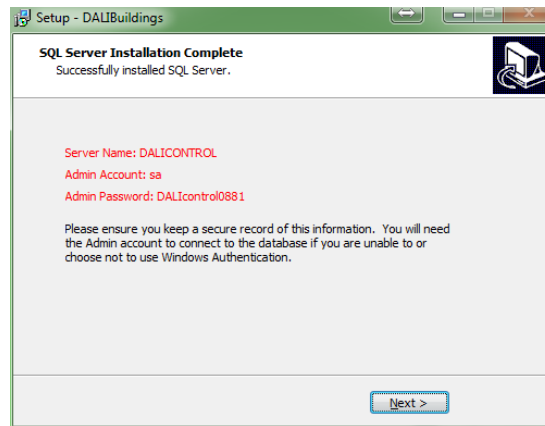
17 After the removal is complete, click **CLOSE**



18 You can then proceed to reinstall DALIBuildings using the installation package with the Microsoft SQL Server 2008 R2 bundle.

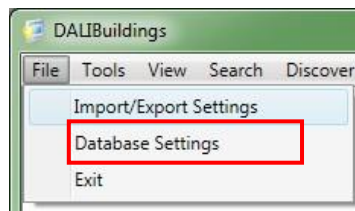
19 At the end of the installation, you will be provided with a *System Administrator (sa)* user credential as shown below.

Reinstalling Microsoft SQL Server and DALIBuildings

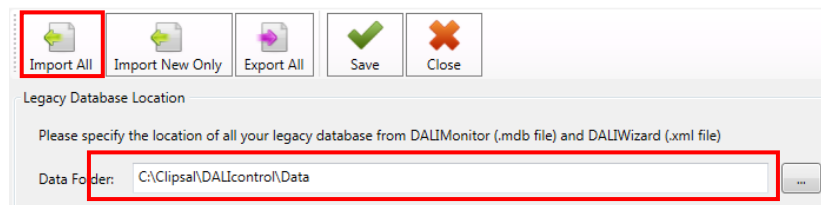


DALIBuildings SQL Server System Administrator Account Management

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



- 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.



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