

# Applying Hot Fix 12 for Sage SalesLogix Version 7.2.2

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Version 7.2.2.12

Developed by Sage SalesLogix User Assistance



*Your business in mind.*

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<b>Documentation Comments</b>	This documentation was developed by Sage SalesLogix User Assistance. For content revisions, questions, or comments, contact the writers at <a href="mailto:saleslogix.techpubs@sage.com">saleslogix.techpubs@sage.com</a> .
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This hot fix addresses the following issue:

Defect	Description
1-63815	The following error appears in the Web Client after adding a security wrapper: 'We apologize for the inconvenience, but your request cannot be completed. Load Group XML Failed'.

This hot fix requires version 7.2.2. Do not install this hot fix on any other Sage SalesLogix version. Contact your support representative or go to <http://www.support.saleslogix.com> to obtain the hot fix.

## File Information

File Name	File Contents
SLX_v722_HF12.zip	SLXPluginBuilder.exe and SLXProviderPlugin.exe

## Applying the Hot Fix

Apply the hot fix to all Web Host computers.

### To apply

1. Close all Sage SalesLogix applications on the Web Host computer.
2. Copy the following two folders from the Sage SalesLogix 7.2.0 DVD to your local computer. The folders are located in the SDK Examples\SLXPluginBuilder folder.
  - libraries-cpp
  - DOTNET 2 Ole Db Plugin
3. After copying the files to your local computer, they may be set as Read-Only. Clear the Read-only check box in the Properties dialog box for all files and folders.
4. In Visual Studio 2008, open the DOTNET to Ole Db Plugin.sln project from the DOTNET 2 Ole Db Plugin folder copied locally in step 2.
5. When prompted, run the VS Project Conversion Wizard and accept all the defaults.
6. In Visual Studio, select Build > Build SLXPluginBuilder.
7. Browse to the Debug folder in the DOTNET 2 Ole Db Plugin project.
8. Copy the PluginWrapper.dll and SLXPluginBuilder.exe from the Debug folder to the Program Files\SalesLogix folder.
9. Open a command prompt and run the following:
  - SLXPluginBuilder.exe -n [.NET security dll]
  - SLXProviderPlugin.exe -m [manifest xml file] --udl [udl file]
10. Restart the Web Host.