

# Applying LAN Hot Fix 19 for Sage SalesLogix Version 7.5.2

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Version 7.5.2.19

Developed by Sage SalesLogix User Assistance

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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 issues:

Defect	Description
1-72683	Varnumeric not supported in an Oracle 10g 64-bit environment. This defect originally fixed in 7.5.2 LAN Hot Fix 06.
1-72848	Join conditions ignored by provider. This defect originally fixed in 7.5.2 LAN Hot Fix 06.
1-73053	SLXSystem will hang under heavy loads due to an abandoned critical section. This defect originally fixed in 7.5.2 LAN Hot Fix 06.
1-74731	A change to the currency field is not handled properly by the provider when building up the deleted recordset for the provider triggers. This defect originally fixed in 7.5.2 LAN Hot Fix 06.
1-76149	Invalid data is returned when formatting the SLX connection string, and an ANSI string is passed to a function that expects a Unicode value. This defect originally fixed in 7.5.2 LAN Hot Fix 12.
1-76150	A query for the group count from the group list view queries all of the columns, although the group includes the "return distinct records only" option. This defect originally fixed in 7.5.2 LAN Hot Fix 12.
1-76167	SLX Profiler does not work properly on Windows 2008. This defect originally fixed in 7.5.2 LAN Hot Fix 12.
1-76389	When retrieving the connection string in a Provider Extension, random data is returned. This defect originally fixed in 7.5.2 LAN Hot Fix 12.
1-76768	The error "An unknown or internal error has occurred" sometimes displays when performing a Provider count query containing "namelf". This defect originally fixed in 7.5.2 LAN Hot Fix 12.
1-77664	Incorrect parameter statements causing event log errors on synchronization host.
1-78236	Memory use continues to increase and does not decrease when using the Web Client.
1-78335	Type ahead in Sales Client Oracle environment does not go to the first value of the character entered.

This hot fix requires version 7.5.2. Do not install this hot fix on any other Sage SalesLogix version. Contact your support representative or go to <http://support.saleslogix.com> to obtain the hot fix.

**Note** For best results, Sage highly recommends installing version 7.5.2 LAN Hot Fixes 16 and 17 with 7.5.2 LAN Hot Fix 19.

## File Information

File Name	File Contents
SLX_v752_Lan_HF19.zip	SLX_v752_Lan_HF19.exe
SLX_v752_Lan_HF19.exe	SLXDBEngine.dll
	SLXEventMessage.dll
	SLXOLEDB.dll
	SLXPROFILING.dll
	SLXServer.exe
	SLxSL.dll
	SLXSystem.dll
	SLXSystem.exe
	SLXTriggers.dll

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## Applying the Hot Fix

Apply the hot fix to all computers with Sage SalesLogix installed.

### To apply

1. Close all Sage SalesLogix applications on the computer to which you are applying the hot fix.
2. Extract the contents of the **SLX\_v752\_Lan\_HF19.zip** file to a temporary folder.
3. Navigate to the folder where you extracted the hot fix files and double-click **SLX\_v752\_Lan\_HF19.exe**.
4. On the **SalesLogix - v7.5.2 Lan Hot Fix 19** screen, select your installation method:
  - **Install the SalesLogix Hot Fix** extracts the hot fix files to a temporary folder and removes the files once the installation is complete.
  - **Extract and Install the SalesLogix Hot Fix** extracts the hot fix files to a location you specify. The files are not removed once the installation is complete. If you choose this option, select a location where you want to store the hot fix files.
5. Click **Next**.
6. On the **Welcome** screen, click **Install**.

The Update Network Images button is available on the Welcome screen. If you created automated installations of the Sage SalesLogix Client, you can upgrade the installations to hot fix 19 using this option (you must browse to the .msi file and click Update).

Automated installations can be used to install the Sage SalesLogix Client for new users. When the automated installation is updated using this method, it contains the initial version of the Sage SalesLogix Client and all service packs and hot fixes applied to your system.
7. On the **Completed** screen, click **Finish**.