

# Applying LAN Hot Fix 13 for Sage SalesLogix Version 7.5.2

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Version 7.5.2.13

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 document describes hot fix 13 for Sage SalesLogix version 7.5.2. This hot fix requires version 7.5.2. Do not install this hot fix on any other Sage SalesLogix version. To obtain the hot fix, contact your support representative or go to <http://support.saleslogix.com> to obtain the hot fix.

This hot fix addresses the following issues:

Defect	Description
1-72658	Unable to add/edit groups in Group Manager if the Lookup results are active. Originally fixed in Sage SalesLogix 7.5.2 hot fix 4.
1-72659	Unable to create a group using the "Does ... contain data" operator on a date field. Originally fixed in Sage SalesLogix 7.5.2 hot fix 4.
1-73231	Using a group based on a date\time field to mail merge does not produce the same result as just viewing the group in SLX. Originally fixed in Sage SalesLogix 7.5.2 hot fix 4.
1-73300	E-mail attachments added via SendSLX are not saved to the attachment tab of an opportunity or ticket. Originally fixed in Sage SalesLogix 7.5.2 hot fix 4.
1-73382	The Item History dialog takes 5-10 seconds to load on Windows 7 Professional 32-bit version. Originally fixed in Sage SalesLogix 7.5.2 hot fix 4.
1-73640	In some environments, the update to IndexUpdates times out during the completion process for single activities. Originally fixed in Sage SalesLogix 7.5.2 hot fix 9.
1-74341	An error occurs when performing a Mail Merge with a group that includes Activity.StartDate: "No value given for one or more required parameters". Originally fixed in Sage SalesLogix 7.5.2 hot fix 4.
1-76286	Although the user clicks "No" on the Send to SLX Save Attachments prompt, files attached to e-mail still display in the Sage SalesLogix Client. Originally fixed in Sage SalesLogix 7.5.2 hot fix 9.
1-76913	Slow performance when editing or completing activities.

## File Information

File Name	File Contents
SLX_v752_Lan_HF13.zip	SLX_v752_Lan_HF13.exe
SLX_v752_Lan_HF13.exe	SalesLogix.exe

## Applying the Hot Fix

Apply the hot fix to all Sage SalesLogix Client computers.

### 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\_HF13.zip** file to a temporary folder.
3. Navigate to the folder where you extracted the hot fix files and double-click **SLX\_v752\_Lan\_HF13.exe**.
4. On the **SalesLogix - v7.5.2 Lan Hot Fix 13** 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**, to install the patch.

**Note:** 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 13 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**.