

Applying Web Hot Fix Package 06 for Sage SalesLogix Version 7.5.2

Version 7.5.2.06

Developed by Sage SalesLogix User Assistance

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Documentation Comments	This documentation was developed by Sage SalesLogix User Assistance. For content revisions, questions, or comments, contact the writers at saleslogix.techpubs@sage.com.
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This hot fix addresses the following issues:

Defect	Description
1-76605	Web Client: Records in a group created from Save Lookup as Group fail to display if the lookup condition contains a name field.
1-76670	Performance: Hidden widgets on the Welcome page try to load when the user logs on.
1-76699	Web Client: Activity members should be allowed to complete activities where the activity leader is the Administrator.
1-76703	Web Client Attachments tab: Some portions of the Browse button surface are not active.
1-76746	Web Client: Groups are displayed with no records when scrolling down and changing between the groups
1-76770	Web Client: The scroll bar is missing from the Group List when the Web Client is launched in IE8.
1-76771	Web Client: Users see a timing Issue when launching the Query Builder.

This hot fix requires version 7.5.2 and all previous Web hot fix packages beginning with 01. 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.

File Information

File Name	File Contents	File Version
SLX_v752_Web_HF06.zip	SLX_v752_Web_HF06.exe	
SLX_v752_Web_HF06.exe	Sage SalesLogix v7.5.2 Web HF06 VFS Upgrade.zip	
	GroupTranslator.dll	7.5.2.2457
	Sage.SalesLogix.Activity.dll	7.5.2.2232
Sage SalesLogix v7.5.2 Web HF06 VFS Upgrade.zip	ActivityCommandController.ascx.cs	n/a
	ActivityFormHelper.cs	n/a
	AddressList.ascx.cs	n/a
	baselayout.js	n/a
	ClosingOpportunities.ascx	n/a
	ClosingOpportunities.ascx.cs	n/a
	ClosingOpportunityAdapter.cs	n/a
	CompleteActivity.ascx.cs	n/a
	CompleteActivityCommandController.ascx.cs	n/a
	HistoryCommandController.ascx.cs	n/a
	RadUpload.css	n/a
	Sage.SalesLogix.Activity.dll	7.5.2.2232
	Sage.SalesLogix.BusinessRules.dll	7.5.2.2232
	Sage.SalesLogix.Client.GroupBuilder.dll	7.5.2.2232
	sage-controls.js	n/a
	sage-controls-debug.js	n/a
	sage-controls-listpanel.js	n/a

Applying the Hot Fix

Ensure you have applied all previous hot fix packages beginning with 7.5.2 Web Hot Fix 01 prior to installing this hot fix:

- 7.5.2 Web Hot Fix 01
- 7.5.2 Web Hot Fix 02
- 7.5.2 Web Hot Fix 03
- 7.5.2 Web Hot Fix 03b
- 7.5.2 Web Hot Fix 04
- 7.5.2 Web Hot Fix 05

Apply the hot fix to all computers where the Application Architect, Web Host, and/or disconnected Web Clients are installed. Alternatively, you can manually apply the GroupTranslator.dll to the disconnected Web Client computers.

Install the bundle using the Application Architect, and then build and deploy your Web site(s).

Note Before installing the bundle, review the files included in the hot fix. Backup any customized files that may be affected, or backup the whole project if there are many files. Then apply the hot fix bundle in one of the following ways:

- Manually merge the hot fix items with the customized items.
- Apply the bundle (overwriting all existing items), and then manually merge the customized items.

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_Web_HF06.zip** file to a temporary folder.
3. Navigate to the folder where you extracted the hot fix files and double-click **SLX_v752_Web_HF06.exe**.
4. On the **SalesLogix - v7.5.2 Web Hot Fix 06** screen, select the **Extract and Install the SalesLogix Hot Fix** option.

The hot fix files, including the VFS bundle, are extracted to the location you specify. The files are not removed once the installation is complete.

Note: Selecting the other option prevents the VFS bundle from being available after the patch is installed, since the files are then deleted.

5. Select the location where you want to store the hot fix files.
Note: There is a folder path character limitation that requires the path where you save or copy bundles that are created in the Application Architect to be 57 characters or less (including the drive name).
6. Click **Next**.
7. On the **Welcome** screen, click **Install**, to install the patch.
8. On the **Completed** screen, click **Finish**.

To install the bundle

1. Ensure you have **Write** permissions to the bundle installation folder.
Check permissions on the Security tab on the folder properties.
2. Open the **Application Architect**.
3. In the **Project Explorer**, right-click the project, and then click **Install Bundle**.
4. Navigate to the folder where you extracted the hot fix files, click **Sage SalesLogix v7.5.2 HF06 VFS Upgrade.zip**, and then click **Open**.
5. On the **Select Bundle** screen, click **Next**.
6. On the **Select Items** screen, ensure the **Portals** option is selected.
7. Click **Next**, and then click **Finish**.

To build and deploy the Web site

1. In the **Project Explorer**, click the project.
2. Press and hold the **CTRL** key, and then on the **Build** menu, click **Build Web Platform**.
All the files in the entire assembly for the current project are compiled. Status for the build is displayed in the Output Window at the bottom of the screen.
3. On the **View** menu, click **Deployment Explorer**.

4. Expand **Deployments**.
5. Double-click the portal to deploy.
6. Under **Deployment Targets**, right-click the target portal, and click **Deploy Portal**.
A status box appears indicating status for the deployment.
7. Repeat these steps for each of the affected portals.

Note By default, the Sage SalesLogix Web Client portal is set to deploy to the localhost, but you can change these settings to fit your environment.

To manually apply the GroupTranslator.dll to disconnected Web Clients

1. Close all Sage SalesLogix applications on the disconnected Web Client computer.
2. Stop the Personal Web Server.
 - Right-click the icon in the Windows system tray, and then click **Exit**.
3. On a computer where 7.5.2 Web HF 06 has already been applied, navigate to \Program Files\SalesLogix and locate the file **GroupTranslator.dll**.
4. Copy **GroupTranslator.dll**, and then paste it to the corresponding directory on the disconnected Web Client computer.
5. Register the file:
 - a. Click **Start**, and then click **Run**.
 - b. Type **regsvr32 "[Drive:]\Program Files\SalesLogix\GroupTranslator.dll"**.
 - Replace [Drive:] with the drive where the SalesLogix directory is located on the disconnected Web Client computer.
 - c. Click **OK** to run the registration.
 - d. Click **OK** again.
6. Restart the Personal Web Server.
7. Reset IIS.