

Applying Hot Fix 36 for Sage SalesLogix Version 7.5.1

Version 7.5.1.36

Developed by Sage SalesLogix User Assistance



Your business in mind.

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This hot fix addresses the following issues:

Defect	Description
1-70322	Application Architect: Error occurs when trying to save and close a form after a build: "There was an error generating the XML document. (System.Xml)."
1-70535	Application Architect: After applying HF30 bundle, items are listed in manifest as being invalid.
1-70632	Web: Changing the Adjusted Price for a Product does not change the Discount.
1-70919	Application Architect: Code snippets have the GUID appended to the method if Application Architect is closed while the editor is open.
1-71046	Application Architect: Do not remove code snippet orphans; create tool to identify possible orphans.
1-71360	Opportunities closed in the Web client have a different timestamp than the Sales client.

This hot fix requires version 7.5.1 and 7.5.1 Hot Fix 6, 7.5.1 Hot Fix 21, and 7.5.1 Hot Fix 24. 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
SLX_v751_HF36.zip	SLX_v751_HF36.exe
SLX_v751_HF36.exe	FindOrphans.exe, FindOrphans.exe.config, Sage.Platform.dll, Sage.Platform.QuickForms.dll, Sage.Platform.WebPortalDesign.dll, and Sage SalesLogix v7.5.1 HF36 VFS Upgrade.zip.
Sage SalesLogix v7.5.1 HF36 VFS Upgrade.zip	OpportunityClosedLost.main.quickform.xml, OpportunityClosedLost.main.quickform.xml.resx, OpportunityClosedWon.main.quickform.xml, OpportunityClosedWon.main.quickform.xml.resx, Sage.Platform.dll, Sage.SalesLogix.BusinessRules.dll.

Applying the Hot Fix

Ensure you have applied 7.5.1 Hot Fix 6, 7.5.1 Hot Fix 21, and 7.5.1 Hot Fix 24 prior to applying this hot fix. Then apply the hot fix to the all computers where the Web Host and Application Architect are installed. Using the Application Architect, install the bundle and build and deploy your Web site(s).

Note Before installing the bundle, review the files included in the hot fix. Back up any customized files that may be affected, or back up 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.

If you want to use the feature added for defect 1-71046, see ["Using the FindOrphan.exe utility" on page 3](#).

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_v751_HF36.zip** file to a temporary folder.
3. Navigate to the folder where you extracted the hot fix files and double-click **SLX_v751_HF36.exe**.
4. On the **SalesLogix - v7.5.1 Hot Fix 36** 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**.
7. On the **Completed** screen, click **Finish**.

To install the bundle

1. Open the **Application Architect**.
2. In the **Project Explorer**, right-click the project, and then click **Install Bundle**.
3. Navigate to the folder where you extracted the hot fix files, click **Sage SalesLogix v7.5.1 HF36 VFS Upgrade.zip**, and then click **Open**.
4. On the **Select Bundle** screen, click **Next**.
5. On the **Select Items** screen, ensure the **Portals** option is selected.
6. 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 the 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.

Using the FindOrphan.exe utility

The Find Orphans utility identifies possible code snippet and business rule method orphans that you may want to delete. This can help resolve issues you may have building the code snippet library, for example, due to duplicate method names.

FindOrphans.exe is installed on the Administrative Workstation in the SalesLogix folder.

To use

1. Open a command window.
2. Type one of the following:

Command Line Syntax	Description
<pre>FindOrphans /P:"VFS:\Model", /CS:"Provider=SLXOLEDB.1;Password="";Persist Security Info=True;User ID=admin;Initial Catalog=SALESLOGIX_TEST;Data Source=localhost;Extended Properties="PORT=1706;LOG=ON;CASEINSENSITIVEFI ND=ON;AUTOINCBATCHSIZE=1;SVRCERT=""</pre>	Executable, VFS project path and connection string.
<pre>FindOrphans /P:"C:\MyProjects\7.5.1Project\Model"</pre>	Executable and local file system path. The example is a default. Replace it with the drive letter and folder names corresponding to your system.
<pre>FindOrphans</pre>	Displays command line usage information with a description of the parameters.