

Sage SalesLogix

Applying Update 01 for Sage SalesLogix version 8.0

Version 8.0.0.01

Developed by Sage SalesLogix User Assistance

sage

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

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Applying Update 01 for Sage SalesLogix Version 8.0

This document describes Update 01 for Sage SalesLogix version 8.0. Do not install this update on any other Sage SalesLogix version.

Prerequisites

The following Sage SalesLogix software must be installed before installing this update:

- Sage SalesLogix version 8.0
- Installations of Sage SalesLogix v8.0 that were upgraded from v7.5.4 require Update 00 for Sage SalesLogix version 8.0.
This prerequisite does not apply to any other Sage SalesLogix installation scenario (such as an upgrade from 7.5.3 or earlier, or as a new installation of 8.0).

Issues Fixed in this Update

Update 01 for Sage SalesLogix version 8.0 addresses the following issues.

Defect	Description
12090982	On the Offline Web Client, the Sage Job Service cannot run with the local system mapped to the Admin user.
12091150	The SixProfiler Query Optimizer cannot optimize ORACLE queries in SHARED MODE when HINTS exist in Executed SQL.
12091203	When using OleDbCommandBuilder and DataAdapter to do bulk updates, any update that contains dates in the column list will fail with an overflow issue.

File Information

File Name	File Contents	File Version
SLX_v800_Update_01.zip	SLX_v800_Update_01.exe	
SLX_v800_Update_01.exe	SLXDBEngine.dll	8.0.0.8520
	SLXEventMessage.dll	8.0.0.8520
	SLXLoggingObj2.dll	8.0.0.8502
	SLXOLEDB.dll	8.0.0.8520
	SLXPROFILING.dll	8.0.0.8520
	SixSL.dll	8.0.0.8520
	SLXSystem.dll	8.0.0.8520
	SLXSystem.exe	8.0.0.8520
	SLXTriggers.dll	8.0.0.8520

Applying the Update

Apply this update to all computers where Sage SalesLogix is installed.

To begin the install

1. Close all Sage SalesLogix applications on the computer to which you are applying the update.
2. Extract the contents of the **SLX_v800_Update_01.zip** file to a temporary folder.
3. Navigate to the folder where you extracted the update files and double-click **SLX_v800_Update_01.exe**.
4. On the **SalesLogix v8.0.0 Update 01** screen:
 - a. Install the SalesLogix Update extracts the update files to a temporary folder and removes the files after the installation is complete.
 - b. **Extract and Install the Sage SalesLogix Update extracts the update files to a location you specify.** The files are not removed once the installation is complete. If you choose this option, select the location where you want to store the update files.
5. Click **Next**.
6. On the **Welcome** screen, click **Install** to install the patch.
7. On the **Completed** screen, click **Finish**.

Modifying the Job Server Permissions



These instructions assume that the Job Server has been installed and associated to the WebDLL user according to the instructions in the Sage SalesLogix Implementation Guide, and that the WebDLL user has been assigned the permissions detailed in that document.

For environments that require restricted WEBDLL user access, modify the permissions for the Job Server to enable Write access to folders where jobs are queued ready for execution. This location is defined in the deployment settings for the Job Service in Application Architect. The default is %ALLUSERSPROFILE%\Sage\Scheduling\Tenants. Everyone has full access to this folder.

In addition, the WebDLL user requires access to the port the Job Service uses to communicate. The default setting for this port is 1895, unless you configured the Sage.Scheduling.Server.exe to use a different port.

To enable access to the port

1. Log on to the **Sage SalesLogix Server** computer as **Administrator**.
2. Open the command prompt and type the following command:
netsh http add urlacl url=http://+:1895/ user=yourdomainname\webdll.

To verify the port being used by the Job Service

1. Open **Sage.Scheduling.Server.exe**.
2. Locate the endpoint address for the Sage.Scheduling.Server.WcfService and identify the port assigned.

The following example uses port 1895:

```
<service name="Sage.Scheduling.Server.WcfService">  
  <endpoint address="http://localhost:1895"  
    binding="webHttpBinding"  
    contract="Sage.Scheduling.Client.ISchedulerService">
```

```
kind="webHttpEndpoint" />  
</service>
```

Building and Deploying the Job Service Portal

To make modifications to the Job Server available, you must build and deploy the Job Service Web portal. Changes will not be visible to the Offline Web Client and/or Web Remote Office until after the next sync cycle.

To build and deploy

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. When the build is complete, 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.