Applying Hot Fix 10 for Sage SalesLogix Version 7.2.2

Version 7.2.2.10

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

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This hot fix addresses the following issues:

Defect	Description
1-60569	Web: The OK button does not close the Update Contact Options dialog box. This issue originally fixed in 7.2.2 Hot Fixes 3 and 8.
1-60593	Quick Forms - DateTimePicker control: In the Web Client, when the DisplayDate is set to False and the DisplayTime is set to True, an error displays indicating the date entered is not valid. This issue originally fixed in 7.2.2 Hot Fixes 3 and 8.
1-60636	Web: A null value in the IveCurrency field in the UserOptionDef table causes problems viewing and creating opportunities. This issue originally fixed in 7.2.2 Hot Fix 3. This issue originally fixed in 7.2.2 Hot Fixes 3 and 8.
1-60865	The DateTimePicker control displays the current time even after a user selects a different time. This issue originally fixed in 7.2.2 Hot Fixes 3 and 8.
1-60879	Quick Forms: The Insert Child Dialog Action does not work correctly when using "Insert" mode. This issue originally fixed in 7.2.2 Hot Fixes 3 and 8.
1-60881	Quick Forms - Person Name control: The OnChange event for the Person Name control is not firing at the right time, making data changes unavailable in the event handler. This issue originally fixed in 7.2.2 Hot Fixes 3 and 8.
1-60882	Quick Forms - Address control: The OnChange event for the Address control is not firing at the right time. This issue originally fixed in 7.2.2 Hot Fixes 3 and 8.
1-60927	Web: Creating a group with " $\&$ " in the name cases an error. This issue originally fixed in 7.2.2 Hot Fixes 3 and 8.
1-62093	Web: When you edit two or more products on the Add Product detail page you lose all changes. This issue originally fixed in 7.2.2 Hot Fix 8.
1-62094	Web: When you change a product's price on the Add Opportunity Product screen the price does not change. However, if you change the price twice, it changes. This issue originally fixed in 7.2.2 Hot Fix 8.
1-62095	Web: If you add products to an opportunity and try to update one of them, the correct product is not always selected. This issue originally fixed in 7.2.2 Hot Fix 8.
1-62195	Web: An error displays after a product with a zero base price is updated for the second time. This issue originally fixed in 7.2.2 Hot Fix 8.
1-62383	Web: When inserting a new opportunity, the sales potential does not update when you edit the product. This issue originally fixed in 7.2.2 Hot Fix 8.
1-63283	Web: After converting a lead, the error "object reference not set to an instance of an object." displays when viewing the converted account. This issue originally fixed in 7.2.2 Hot Fix 8.

Defect	Description
1-63292	Web: Activity/Alarm options - Default View option is not working. This issue originally fixed in 7.2.2 Hot Fix 8.
1-63659	Web: Contact groups need the ability to have more than one Default Entity Link.
1-63675	Web: On the Time Zone Calculator tab, clicking More does not display a scroll bar which is necessary to view all time zones.
1-63676	Web: A minimized activity will not maximize again after accessing another page.
1-63678	Web: Tab views do not wrap properly when there is second row of tabs. This issue originally fixed in 7.2.2 Hot Fix 8.
1-63686	Web: Lookups do not behave as expected when performed on any page after the first page of results.
1-63749	Web: Menu controls should have scrollbars if the number of items extend beyond the screen display. $\label{eq:control}$

This hot fix requires version 7.2.2. Do not install this hot fix on any other Sage SalesLogix version. Contact your support representative or go to http://www.support.saleslogix.com to obtain the hot fix.

File Information

File Name	File Contents
SLX_v722_HF10.zip	Sage SalesLogix v7.2.2 HF10 VFS Upgrade.zip
Sage SalesLogix v7.2.2 HF10 VFS Upgrade.zip	EditOpportunityProduct.main.quickform.xml.resx,timezonecalc.ascx, timezonecalc.ascx.cs, timezonecalc_style.cs, lookupview.ascx.cs, ActivityAlarmOptionsPage.ascx.cs, ActivityManager.ascx.cs, DefaultOpportunityProduct.ascx.cs, Sage.SalesLogix.Web.Controls.dll, Sage.SalesLogix.BusinessRules.dll, Sage.Platform.WebPortal.dll, Sage.SalesLogix.Client.GroupBuilder.dll, UpdateContactOptions.ascx.cs, and EditOpportunityProduct.main.quickform.xml.

Applying the Hot Fix

Install the bundle using the Application Architect. Then, build and deploy your Web site.

To install the bundle

- 1. Copy the **SLX_v722_HF10.zip** to your local machine and unzip it.
- Copy the Sage SalesLogix v7.2.2 HF10 VFS Upgrade.zip bundle to a temporary folder (path name 57 characters or less) on the local machine.

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).

- 3. Ensure the Windows user has Write permissions to the folder where the bundle will be installed from.
 - When installing a bundle using Application Architect, the Windows user must have Write permissions to the bundle install folder.
- 4. Open the Application Architect.
- 5. From the **Project Explorer**, right-click the project, and then click **Install Bundle**.

- 6. Browse to the **Sage SalesLogix v7.2.2 HF10 VFS Upgrade.zip** bundle you copied to the local machine, and then click **Open**.
- 7. On the **Select Bundle** screen, click **Next**.
- 8. On the **Select Items** screen, ensure the **Portals** check box is selected.
- 9. Click **Next**, and then click **Finish**.

To build and deploy the Web site

- 1. In the Project Explorer window, click a project.
- 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 Application Architect.
- 3. On the Application Architect View menu, click Project Explorer.
- 4. Expand **Portal Manager**, and then double-click the **Sage SalesLogix** portal.
- 5. Click the **Deployment** tab.
 - 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.
- 6. Do one of the following:
 - If you did not install the Web Host, and you are deploying to a separate Web server, type the name of your Web server in the Server box.
 - If you installed the Web Host, type the server and port you used during Web Host installation in the **Server** box (for example, server:port).

Note If you do not specify a server and port with this option, the Sage SalesLogix Web portal is deployed to the server and port you specified during Web Host installation.

7. Click the **Deploy** button. A status box appears indicating status for the deployment.