

# Sage SalesLogix

## Applying Web Core Update 03 for Sage SalesLogix Version 8.0

Version 8.0.0.03 Web Core

Developed by Sage SalesLogix User Assistance

# Applying Web Core Update 03 for Sage SalesLogix v8.0

**Documentation Comments**

This documentation was developed by SalesLogix User Assistance. For content revisions, questions, or comments, contact the SalesLogix writers at [saleslogix.techpubs@sage.com](mailto:saleslogix.techpubs@sage.com).

**Copyright**

© 2013 Swiftpage ACT! LLC. All rights reserved.

This product and related documentation are protected by copyright and are distributed under licenses restricting their use, copying, distribution, and decompilation. No part of this product or related documentation may be reproduced in any form by any means without prior written authorization of SalesLogix and its licensors, if any.

**Address**

Swiftpage  
8800 North Gainey Center Drive, Suite 200  
Scottsdale, AZ 85258  
USA

**Version**

Version 8.0.0.03 Web Core  
2013

**Trademarks**

Swiftpage, SalesLogix, and the Swiftpage product and service names mentioned herein are registered trademarks or trademarks of Swiftpage ACT! LLC, or its affiliated entities. All other trademarks are property of their respective owners.

**Disclaimer**

SalesLogix has thoroughly reviewed this manual. All statements, technical information, and recommendations in this manual and in any guides or related documents are believed reliable, but the accuracy and completeness thereof are not guaranteed or warranted, and they are not intended to be, nor should they be understood to be, representations or warranties concerning the products described. SalesLogix assumes no responsibility or liability for errors or inaccuracies with respect to this publication or usage of information. Further, SalesLogix reserves the right to make changes to the information described in this manual at any time without notice and without obligation to notify any person of such changes.

**Technical Support**

Technical Support is available to customers with support contracts directly from Sage Software and to Certified Business Partners. Calls are answered during business hours, Monday through Friday, excluding holidays. Current contact information is available on the Sage SalesLogix Web site: <http://www.sagesaleslogix.com>

Partners with a valid technical support contract and a Web access code can request technical support electronically on the Sage SalesLogix Partner Support Portal Web site: [partners.sagenorthamerica.com](http://partners.sagenorthamerica.com).

Customers with a valid technical support contract and a Web access code can request technical support electronically on the Sage SalesLogix Customer Support Portal Web site: [customers.sagenorthamerica.com](http://customers.sagenorthamerica.com).

Revisions to this book are available through both Portal Web sites. Check regularly for current Sage SalesLogix product documentation.

---

# Applying Web Core Update 03 for Sage SalesLogix Version 8.0

---

This document describes Web Core Update 03 for Sage SalesLogix version 8.0.

## 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).
- Microsoft .NET Framework v4.5 must be installed on the Web Host server in order to support Internet Explorer 10. This version of .Net Framework will run concurrently with versions 3.5 and earlier, but will replace .Net Framework version 4.0. Microsoft .Net Framework 4.5 can be downloaded from the Microsoft site: <http://www.microsoft.com/en-us/download/details.aspx?id=30653>



This link was valid at the time this document was distributed, however the location may have changed. If this link is no longer valid, search the <http://www.microsoft.com> site for ".Net Framework 4.5" for the correct location.



Do not install Web Core Update 03 for Sage SalesLogix 8.0 on any other Sage SalesLogix version.



Sage SalesLogix v8.0 can be installed on Microsoft Windows 8 and 2012, however some additional installation steps are required. See *Installing Sage SalesLogix on Microsoft Windows 8, Windows Server 2012 and Internet Explorer 10* for detailed steps.

## Issues Fixed in This Update

Web Core Update 03 for Sage SalesLogix version 8.0 addresses the following issues:



All defect descriptions apply to the Sage SalesLogix Web Client unless the defect description specifically states otherwise.

Defect	Description
1-79390	SData - The logon page User Name is case sensitive for Oracle only.
12087012	A long-running script error message displays when navigating to a list or detail view on database with a large number of groups, for example 300 or more.
12090662	The Entity Wizard, "Add property" and "Remove selected property" icons do not have visible text for screen readers.
13091221	In the Application Architect Form Designer, when an entity is added manually or via bundle the entity is not visible in C# code snippet until logging out and logging back in to the Application Architect.
13091258	Defect Groups do not sort correctly.
13091296	Unable to create local join for a User group.
13091303	Add support for storing the Job Server Jobstore.db in a location specified by environment variables.
13091322	Web Client using concurrent license and windows authentication requires 1 more license than the number of users in order to log in all authorized users.
13091328	In the Application Architect New Entity wizard, if the display name contains an underscore, then on the final step the error "The specified SData path name contains illegal characters." displays.
13091357	When adding content to a two column dashboard, if content is only added to the right side, then the dashboard tab will not display.
13091454	When accessing Web Reporting in an upgraded environment, the following error may occur, "We're sorry, you've encountered an error. If applicable, please try again. HTTP status" AjaxErrorResponse (576)".
13091470	When installing a Web bundle containing Web Reporting Portal customizations, the following error occurs, "Error installing context item...".
13091474	Customizations may cause the error "A smart part associated with this page has failed to load. Could not find part of the path".
13091485	Modify the SData attachments endpoint to support dynamic schema updates.
13091521	UserOptionsService has a threading issue if UserID is null or empty.
13091542	The Contact Account manager is not updated after choosing to update the account manager in the Update Contact Options dialog box.
13091546	Moving a contact without selecting the "Use the targets account's address and phone number information" option results in mismatched or lost data.

Defect	Description
13091561	SData Portal Authentication messages should be changed from Errors to Warnings in the Event Log.
13091565	Merging two accounts owned by Everyone causes the error "You do not have the required security access for the selected records."
13091570	IE9 only: When pasting the Copy Contact Detail content from the Web Client to Microsoft Word it adds extra padding lines between data.
13091591	When scheduling a weekly recurring activity for days of the week with an "end by date" the activity is created with an incorrect number of iterations.
13091595	Unhandled exception error displays when saving a Lead with Activities associated to other users.
13091602	When editing two Price Levels consecutively, the last one edited goes blank or the entire grid goes blank after clicking the Save button.
13091614	Multiple requests are generated for the same filter.
13091628	When creating a group with a name that already exists, the "An error occurred attempting to create an ad hoc group." message is displayed instead of the correct error, "The group name is already in use."
13091630	System.NullReferenceException: "Object reference not set to an instance of an object" error displays when the account page is loaded.
13091631	DiagnosesException: "Could not locate the given timezones" error displays when a user does not select a time zone to compare to in the time zone calculator before clicking the Compare button.
13091635	Sage.SalesLogix.Web should log all Forms authentication decryption exceptions as Errors and should use the log4net logging mechanism instead of EventLog.WriteEntry.
13091636	The Sage.Platform.Messaging.Transport.Wcf.MessageBusCallback warnings should use a unique EventID.
13091642	The error "This search is returning too many potential matches..." should be changed to a warning.
13091680	If a Lookup Results group is shared across entities, and sorted by a column that is not available in one of the entities, when the user opens the group in the entity without the missing column, the following error displays "We're sorry, you've encountered an error. If applicable, please try again. HTTP status: Internal Server Error (500)."
13091688	CommandParameters that are used in version 8.0 are not stripped by the TSLQuery StripParameters method.
13091692	Report drop down list is blank when a report description contains carriage returns.
13091714	In the Application Architect, a Null reference exception occurs when attempting to export the full VFS.
13091715	In the Application Architect, an out of memory exception occurs when exporting a large VFS.
13091716	When editing snippet properties, the Intellisense list is incomplete.

Defect	Description
13091740	When using IE 10 as the browser, on the confirmation views, the Contact and Lead options are cut off and have a boxed border.
13091761	The XMLSCHEMA will not rebuild when the wrong method is used to insert an XML string.
13091763	The Calendar Users list on the Calendar only displays 25 users at a time, so if a selected user is not in the top 25 users, then that user's calendar cannot be seen.  <b>Note:</b> The fix for this defect involves a change to the Calendar user interface. Users can now click Edit Calendar Users to customize the Calendar Users list. The Edit Calendar Users dialog box allows users to select the check boxes of the users to display in the Calendar Users list. The logged in user is selected by default and cannot be cleared. Users can select up to 25 users for the Calendar Users list, however users may still only view up to four calendars at a time.
13091764	Inserting the XMLSCHEMA plugin fails when executed through GroupManager.aspx.
13091786	Numeric control bound to a Double field displays incorrect value or NaN in the Web Client.
13091811	When using IE 10 as the browser and e-mailing details from Ticket Detail the detail view goes blank and it does not bring up the e-mail.
13091824	Multiple adapters registered using the same root path do not display all resources when the root path is queried.
13091825	SData Services needs to support Port Forwarding (x-forwarded-port header).
13091832	Label for Date Range on the tab Notes/History is not localized.
13091851	In the Application Architect Bundle Manager, cannot toggle the Active flag on a Post Execute Step.
13091877	An error displays when selecting Tools, Manage Widgets in the Application Architect.
13091898	After applying 8.0 Web Core Update 02, timeless and completed timeless activities are not displaying on the Calendar.
13091935	Unable to Build Web Platform after installing SSAA 1.1 bundle when Web Core Update 02 was installed first.

## Previously Fixed Issues

Web Core Updates are cumulative, so Web Core Update 03 for Sage SalesLogix 8.0 contains fixes released in previous updates.

Web Core Update 01 for Sage SalesLogix version 8.0 addresses the following issues:



All defect descriptions apply to the Sage SalesLogix Web Client unless the defect description specifically states otherwise.

Defect	Description
1-80343	Adding a large number of contacts to a Campaign causes an error: "The server request timed out."
12090207	In localized Italian environments, date filters do not load data.
12090408	In Firefox, when editing an attachment, selecting a different file does not load the new file.
12090490	Groups that contain number fields formatted as a percentage do not show the data formatted correctly.
12090561	When a recurring activity contains members, completing an instance of the activity causes the members to be unconfirmed in remaining instances.
12090642	The time zone calculator is calculating time zone based on workstation settings rather than the entered time zone.
12090790	When using Internet Explorer 8, on the recurring tab of an activity, values and selections intermittently revert to default values.
12090806	In the Edit Product dialog, when editing the Adj Price and then the Quantity field, an error displays.
12090830	When completing an activity as scheduled, the duration appears to be calculating using createdate or originaldate.
12090837	Activities scheduled up to midnight do not display on the calendar, and activities scheduled past midnight do not block the time on the calendar up to midnight.
12090860	Events scheduled on a workstation set to the EST time zone show a day behind on a workstation set to the AZ time zone.
12090956	Attempting to drag and drop an activity where logged in user is a member returns an Internal Server Error (500). 12090979 Sorting by Attachments on the Past Due tab displays an Internal Server Error (500) error.
12090983	Viewing another user's calendar and dragging a personal activity to a new time causes the activity to disappear until the client is refreshed.
12090984	Using Windows Authentication uses more than one concurrent user license for each logon.
12091002	During logon, the Role Security Service reads the Secured Actions in batches of 10.
12091004	After creating a note, the contact information tooltip does not disappear until the Web browser is refreshed
12091012	If a user enters the wrong password more times than the log on attempt threshold, the failed log on attempts automatically resets and does not lock out the user.
12091078	GroupAvailableJoinsRequestHandler fails if a group's main table name includes any non-numeric characters.
12091159	An unhandled exception error, "The key already existed in the dictionary", displays in the Web Client when logging on with multiple users.

Web Core Update 01 for Sage SalesLogix version 8.0 addresses the following Accounting Integration issue:

Defect	Description
12090800	In an Accounting Integration environment, an error occurs when attempting to merge data.

Web Core Update 02 for Sage SalesLogix version 8.0 addresses the following issues:



All defect descriptions apply to the Sage SalesLogix Web Client unless the defect description specifically states otherwise.

Defect	Description
1-78838	In the Application Architect, Filters created using Standard SLX ID's are displayed as a UserID rather than the User name.
1-81780	'The server request timed out' error occurs when deleting an account with custom code applied to the OnAfterUpdate rule.
12089836	When editing a Timeless Activity while the alarm is disabled, the alarm appears to be based off midnight.
12090119	The default value for the picklist field is untranslated in a localized client.
12090145	In the Application Architect, the Select Target(s) dialog is untranslated in a localized client.
12090162	Entity changes are not passed through to events correctly.
12090370	After applying filters to a Lookup type filter and navigating between the groups, the data on the list view is incorrect and there is no information (filter summary or lookup filter) that the filters have been applied.
12090445	Fields defined as right justified on the Query Builder Layout tab are not displaying as right justified in the list view.
12090514	Untranslated strings in the Application Architect New Page Wizard dialog in a localized client.
12090518	Untranslated strings in the Application Architect Rename Entity dialog in a localized client.
12090623	The Complete an Activity dialog box increases in size to accommodate settings with multiple options, but does not decrease in size if the user then reverts to settings with fewer available options.
12090913	When using the FireFox browser, in the Sales Order Product datagrid, after editing the Adj Price field, entering a value like 100.1 and tabbing out of the field, the value fails to commit.
12090981	When a user has blocked time on their calendar for a personal activity, another user who is scheduling an activity and including the first user does see that time as unavailable.
12091005	Change the logging for the AuthTokenNullException from an Error to a Warning.
12091010	Clicking Save Record as a Group to create a new ad hoc group from records returned on the Lookup results tab creates a group containing all records and not just those returned by the lookup filter.



Defect	Description
12091072	In the Application Architect Form Designer C# snippet editor, intellisense appears to be missing items that were available in SLX v7.5.4.
12091103	The Reset button does not clear the 'Attachment' filter field.
12091105	Error adding a Contact Lead Source.
12091111	SLX SDK: Enable and generate xml file output for the API assemblies from which it is missing.
12091130	Cold Start issue - ObjectExpressionEnvironment.
12091155	In the Application Architect, the VFS form try/test fails periodically.
12091166	When multi-currency is enabled, it is not possible to change the opportunity product cost.
12091167	The Common Tasks Group List does not work on a mainview detail view after performing a lookup in a localized client.
12091168	Complete activity result reverts to English value in a localized client.
12091186	When using SSAA on SalesLogix v8.0, icons in the left navigation bar are styled incorrectly.
12091187	When using SSAA on SalesLogix v8.0, extra blank spaces are visible at the top (above the tabs).
12091198	Enables compatibility with Microsoft IE 10.
13091215	SData Metrics Query generates bad SQL.
13091225	The CabPortalDeploymentAction.AfterDeployment() action incorrectly attempts to update the Global.cs file to enable/disable dynamic form support.
13091226	Enables compatibility with Microsoft Windows Server 2012.
13091227	The AspNetDeploymentAction.AfterDeployment() action does not remove localized versions of Portal.resx.
13091243	After performing a lookup, the Contact Lookup no longer displays contacts associated to the account.
13091244	When running Intellisync, if a user has a password, then the following error displays, "The Sync Client is unable to log on to the server using the UserID and Password provided. Please try again."
13091302	Cold Start Threading - Object reference not set to an instance of an object. displays in the Event Log.
13091326	Job Server is not correctly capturing and forwarding some error messages to log4net.
13091358	The ASP.NET worker process can stop responding.
13091365	The Application Architect VirtualFileSystemTable is storing an invalid UTC timestamp for the ModifyDate.
13091378	When formatting date strings to a proper date format, if the date is in ISO format then an error occurs. Create Date on all of our entities, for instance, is an ISO date, and in a string appears as the format: 2008-01-05T07:00:00+00:00.
13091396	Enables compatibility with Microsoft Windows 8.

Defect	Description
13091421	The Add Content option becomes disabled when a Dashboard Tab exists with the same name as the Add Content widget.
13091434	When creating a bundle in the Application Architect, the VFS bundler should not include the EntityResources.resx or any of the localized versions of it.
13091469	Argument Not Null method is generating an extra Argument null exception.
13091475	In the SalesLogix Web Server, preserve original stack traces in the SIF when re-displaying the UserObservableException error.
13091477	In the SalesLogix Web Server: Remove "OutputWindow" logging from WebDialogService.ShowMessageEx.
13091478	In the SalesLogix Web Server: Check for unrecognized table names in GroupRequestHandler.GetEntity to avoid NullReferenceException.
13091480	SalesLogix SDK: Enable easier inter-process events through the integration of the CAB event broker with SalesLogix messaging server.
13091481	An exception message appears when attempting to delete an account that has an UUID but no Appid.
13091487	In the SalesLogix Web Server: Certain conditions may cause the full connection string to get logged to the event viewer.
13091499	In the GroupBuilder, FilterManager contains a threading issue.
13091534	Improvements to the EventBrokerStrategy thread enable more reliable use in a multi-user web context (ArgumentException).
13091535	Return a more meaningful error when parent entities don't exist in nested metadata collection requests (NullReferenceException).
13091536	GroupRequestHandler should not assume that GroupContext.GetGroupInfoForTable always returns a value (NullReferenceException, similar to 13091478).
13091537	TimezoneRequest contains the poorly worded error "Could not located the given timezones".
13091538	Enables capturing the query text anytime SQL fails to execute, not just in GroupBuilder.
13091545	Lazy loading appears to be disabled for the Plugin entity for lazy properties (e.g. Plugin.Blob):
13091567	The Discount is causing the Adj Price (User) to be changed from the value entered.
13091581	In the Application Architect Bundle Model, after adding a new entity to the project, trying to create manifest by project differences generates an error.
13091588	"SLXLEN is not a recognized built-in function name" error when performing a Mail Merge.
13091594	The Web RemindersAndAlarms handler is passing an invalid _timelessBeforeDate on the first day of the month. It is passing 00 for the day when it should be passing 01.

Defect	Description
13091674	Contacts from Outlook are not added to Sage SalesLogix when Intellisync runs.
13091691	After opening an activity confirmation, the date is changed to 1/1/2014. If the notification is accepted, the activity date is changed for all members.

Web Core Update 02 for Sage SalesLogix version 8.0 addresses the following Accounting Integration issue:

Defect	Description
12090818	Address and Contact records merged from a SLX record are not synced to X3 after completing a check for duplicate and then merge action.

## File Information

This update may include .pdb files which are not listed in the following table. These files are included to provide additional logging information for troubleshooting purposes.

File Name	File Contents	File Version
SLX_800_Web_Core_Update_03.zip	CreateOracleCalendarUserViews.sql	
	IntellisyncInstall.zip	
	SalesLogix v8.0.0 Web Core Update 03.sxb	
	SLX_800_Web_Core_Update_03.exe	
IntellisyncInstall.zip	IntellisyncSetup.exe	7.3.2.7
SLX_800_Web_Core_Update_03.exe	CalendarFavoriteUsersUtility.exe	8.0.0.8535
	CalendarFavoriteUsersUtility.exe.config	
	CalendarFavoriteUsersUtilityInstall.Bat	
	ContractSyncTrigger.dll	8.0.0.8631
	GroupTranslator.dll	8.0.0.8631
	hibernate.xml	
	Sage.Common.Syndication.dll	1.0.5.242
	Sage.Entity.Interfaces.dll	8.0.0.8631
	Sage.Integration.Server.dll	1.0.5.243
	Sage.Platform.AdminModule.dll	8.0.0.8535
	Sage.Platform.Application.dll	8.0.0.8535
	Sage.Platform.Application.UI.Web.dll	8.0.0.8535
	Sage.Platform.BundleModel.dll	8.0.0.8494
	Sage.Platform.Caches.Memcached.dll	8.0.0.8535
	Sage.Platform.Configuration.dll	8.0.0.8480

File Name	File Contents	File Version
	Sage.Platform.Deployment.AdminModule.dll	8.0.0.8494
	Sage.Platform.dll	8.0.0.8535
	Sage.Platform.FileSystem.dll	8.0.0.8535
	Sage.Platform.FileSystem.UI.WinForms.dll	8.0.0.8535
	Sage.Platform.IDEModule.dll	8.0.0.8494
	Sage.Platform.Mashups.dll	8.0.0.8494
	Sage.Platform.Projects.AdminModule.dll	8.0.0.8535
	Sage.Platform.Projects.dll	8.0.0.8494
	Sage.Platform.QuickForms.Designer.dll	8.0.0.8494
	Sage.Platform.QuickForms.WebFormGen.dll	8.0.0.8535
	Sage.Platform.Upgrade.AdminModule.dll	8.0.0.8535
	Sage.Platform.VirtualFileSystem.dll	8.0.0.8535
	Sage.Platform.WebPortal.Design.AdminModule.dll	8.0.0.8535
	Sage.Platform.WebPortal.Design.dll	8.0.0.8535
	Sage.Platform.WebPortal.dll	8.0.0.8535
	Sage.Platform.Windows.Forms.dll	8.0.0.8494
	Sage.SalesLogix.Activity.dll	8.0.0.8535
	Sage.SalesLogix.Activity.Entities.dll	8.0.0.8631
	Sage.SalesLogix.API.dll	8.0.0.8494
	Sage.SalesLogix.BundleModel.bundleActions.dll	8.0.0.8494
	Sage.SalesLogix.BusinessRules.dll	8.0.0.8535
	Sage.SalesLogix.Client.Reports.dll	8.0.0.8535
	Sage.SalesLogix.ContractSync.Entities.dll	8.0.0.8631
	Sage.SalesLogix.dll	8.0.0.8535
	Sage.SalesLogix.Entities.dll	8.0.0.8631
	Sage.SalesLogix.IntegrationContract.dll	8.0.0.8535
	Sage.SalesLogix.IntegrationContract.SyncEngine.dll	8.0.0.8535
	Sage.SalesLogix.IntegrationContract.Utility.dll	8.0.0.8535
	Sage.SalesLogix.PickLists.dll	8.0.0.8535

File Name	File Contents	File Version
	Sage.SalesLogix.Plugins.AdminModule.dll	8.0.0.8535
	Sage.SalesLogix.Plugins.dll	8.0.0.8494
	Sage.SalesLogix.SchemaSupport.dll	8.0.0.8494
	Sage.SalesLogix.Security.dll	8.0.0.8535
	Sage.SalesLogix.Security.Entities.dll	8.0.0.8631
	Sage.SalesLogix.SyncEngineService.exe	8.0.0.8535
	Sage.SalesLogix.System.dll	8.0.0.8535
	Sage.SalesLogix.Web.AdminModule.dll	8.0.0.8494
	Sage.SalesLogix.Web.Controls.dll	8.0.0.8535
	Sage.SalesLogix.Web.dll	8.0.0.8535
	Sage.SalesLogix.Web.Reporting.AdminModule.dll	8.0.0.8494
	Sage.Scheduling.dll	8.0.0.8494
	Sage.Scheduling.Server.exe	8.0.0.8535
	Slxrolesecurity.xml	
	SLX v8.0.0 VFS Web Core Update 03.zip	
SLX v8.0.0 VFS Web Core Update 03.zip	A11y.js	
	Activity.js	
	ActivityCalendar.js	
	ActivityEditor.js	
	ActivityScheduler.js	
	AttachmentPropertiesEditForm.js	
	BaseSDataStore.js	
	bundleData.xml	
	CalendarFavoriteUsersView.CALENDARFAVORITEUSERSVIEW.entity.xml	
	CalendarUsersListPane.js	
	CheckBoxFilter.js	
	CopyToClipboard.js	
	Currency.js	
	DashboardPage.js	
	DateTimePicker.js	
	Default-hibernate-xml.configuration.codetemplate.xml	
	dynamicInterceptors.xml	

File Name	File Contents	File Version
	EditableGrid.js	
	EditCalendarUsers.html	
	EditCalendarUsers.js	
	EditEventEditor.js	
	Email.js	
	ErrorHandler.js	
	FallbackFilePicker.js	
	File.js	
	FilterManager.js	
	FilterPanel.js	
	GridMenuItem.js	
	GroupContextService.js	
	GroupListConfigurationProvider.js	
	GroupListTasklet.js	
	GroupsTitlePaneConfigProvider.js	
	GroupTabPane.js	
	HistoryEditor.js	
	ListPanel.js	
	LookupFilter.js	
	manifest.xml	
	NavBarPane.js	
	NotesHistoryList.js	
	NumberTextBox.js	
	OnAfterDelete.method.xml	
	OnAfterInsert.method.xml	
	OnAfterUpdate.method.xml	
	OnBeforeDelete.method.xml	
	OnBeforeInsert.method.xml	
	OnBeforeUpdate.method.xml	
	OnCreate.method.xml	
	PastDueListPanelConfig.js	
	QBTreeStoreModel.js	
	quickform.css	
	RecurringEditor.js	
	Sage.Common.Syndication.dll	1.0.5.242
	Sage.Integration.Server.dll	1.0.5.243
	Sage.Integration.Web.dll	1.0.5.246

File Name	File Contents	File Version
	Sage.js	
	Sage.js.uncompressed.js	
	Sage.Platform.Application.dll	8.0.0.8535
	Sage.Platform.Application.UI.Web.dll	8.0.0.8535
	Sage.Platform.BundleModel.dll	8.0.0.8494
	Sage.Platform.Caches.Memcached.dll	8.0.0.8535
	Sage.Platform.Configuration.dll	8.0.0.8480
	Sage.Platform.dll	8.0.0.8535
	Sage.Platform.FileSystem.dll	8.0.0.8535
	Sage.Platform.Mashups.dll	8.0.0.8494
	Sage.Platform.Projects.dll	8.0.0.8494
	Sage.Platform.QuickForms. WebFormGen.dll	8.0.0.8535
	Sage.Platform.SDataServices.dll	8.0.0.8494
	Sage.Platform.VirtualFileSystem.dll	8.0.0.8535
	Sage.Platform.WebPortal.Design.dll	8.0.0.8535
	Sage.Platform.WebPortal.dll	8.0.0.8535
	Sage.SalesLogix.Activity.dll	8.0.0.8535
	Sage.SalesLogix.Activity.resources.dll	8.0.0.8494
	Sage.SalesLogix.API.dll	8.0.0.8494
	Sage.SalesLogix.BusinessRules.dll	8.0.0.8535
	Sage.SalesLogix.Client.GroupBuilder.dll	8.0.0.8535
	Sage.SalesLogix.Client. IntegrationContract.Modules.dll	8.0.0.8535
	Sage.SalesLogix.Client.MailMerge.dll	8.0.0.8535
	Sage.SalesLogix.Client.Reports.dll	8.0.0.8535
	Sage.SalesLogix.dll	8.0.0.8535
	Sage.SalesLogix.GlobalCrm ContractAdapter.dll	8.0.0.8535
	Sage.SalesLogix.IntegrationContract.dll	8.0.0.8535
	Sage.SalesLogix.IntegrationContract. SyncEngine.dll	8.0.0.8535
	Sage.SalesLogix.IntegrationContract. Utility.dll	8.0.0.8533
	Sage.SalesLogix.Intellisync.Entity.dll	8.0.0.8494
	Sage.SalesLogix.Picklists.dll	8.0.0.8535
	Sage.SalesLogix.Plugins.dll	8.0.0.8494
	Sage.SalesLogix.SchemaSupport.dll	8.0.0.8494

File Name	File Contents	File Version
	Sage.SalesLogix.SDataSyncEngine.dll	8.0.0.8535
	Sage.SalesLogix.Security.dll	8.0.0.8535
	Sage.SalesLogix.Services.Integration.dll	8.0.0.8494
	Sage.SalesLogix.Services.PotentialMatch.dll	8.0.0.8535
	Sage.SalesLogix.Services.SpeedSearch.dll	8.0.0.8535
	Sage.SalesLogix.System.dll	8.0.0.8535
	Sage.SalesLogix.SystemAdapter.dll	8.0.0.8535
	Sage.SalesLogix.Web.Controls.dll	8.0.0.8535
	Sage.SalesLogix.Web.dll	8.0.0.8535
	Sage.Scheduling.dll	8.0.0.8494
	Sage_de.js	
	Sage_fr.js	
	Sage_it.js	
	Sage_ru.js	
	Sage-Combined.js	
	sage-platform.js	
	sage-platform-debug.js	
	sage-platform-integrationcontractservice.js	
	ScheduleCompleteActivity.js	
	SDataLookup.js	
	SDataStore.js	
	SearchMenuItem.js	
	Text.js	
	TimelessActivitiesPane.js	
	timeline-all.js	
	timeline-all-min.js	
	timeline-bundle.js	
	TitleContentPane.js	
	UpdateUserCalendarFavorites.method.xml	
	UserCalendarFavorite.USERCALENDARFAVORITE.entity.xml	



File Name	File Contents	File Version
	Utility.js	
SalesLogix v8.0.0 Web Core Update 03.sxb	Creates USERCALENDARFAVORITE table  Drops and creates the following views: ACTIVITYRESOURCEVIEW, CALENDARFAVORITEUSERVIEW	

## Applying the Update

This Web Core Update affects the following portals:

- Process Host
- SData
- Sage SalesLogix Web Client
- Sage SalesLogix Offline Web Client
- Customer Portal
- Intellisync
- SLXJobService

Install this update to all computers with the following components installed:

- Application Architect
- Remote Office
- Sage SalesLogix Offline Web Client
- Web Host



Install the SalesLogix v8.0.0 Web Core Update 03.sxb bundle using the Sage SalesLogix Administrator.


Install the SLX v8.0.0 VFS Web Core Update 03.zip bundle using the Application Architect, and then build and deploy your Web site(s).

Before installing the SalesLogix v8.0.0 Web Core Update 03.sxb bundle, review the files included in the update. Back up any customized files that may be affected, or back up the whole project if there are many files. Then, apply the update bundle in one of the following ways:

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

### 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\_800\_Web\_Core\_Update\_03.zip** file to a temporary folder.
3. Navigate to the folder where you extracted the update files and double-click **SLX\_800\_Web\_Core\_Update\_03.exe**.

4. On the **SalesLogix v8.0.0 Web Core Update 03** screen select one of the following:
  - a. Select the **Extract and Install the Sage SalesLogix Update** option. The Update files, including the VFS bundle, are extracted to the location you specify. The files are not removed once the installation is complete. Selecting the other option prevents the VFS bundle from being available after the patch is installed, since the files are then deleted.
  - b. Click **Change** to select the location where you want to store the update files.  
 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).
5. Click **Next**.
6. On the **Welcome** screen, click **Install** to install the patch.
7. On the **Completed** screen, click **Finish**.

## Installing the Bundle Using the Sage SalesLogix Administrator

Use the Sage SalesLogix Administrator to install the SalesLogix v8.0.0 Web Core Update 03 bundle.



Before installing the update bundle, create a bundle of all customized plugins in your database. Sage SalesLogix does not overwrite your customized plugins. However, this bundle can be used as a backup of your customizations.

### To install the bundle

1. Open the **Administrator**.
2. On the **Navigation Bar**, click **Bundles**.
3. Click **Install**.
4. Navigate to the folder where you extracted the Update files and double-click the bundle named **SalesLogix v8.0.0 Web Core Update 03**.
5. After the bundle is loaded, the **Choose Actions to Install** dialog box appears. View the plugins to be installed with this release, and then click **OK**.
6. During installation, click **Yes** or **Yes to All** on any confirmation message boxes for overwriting system plugins.
7. In the **Choose Teams** dialog box, select the teams to which you want to release plugins, and then click **OK**.

## Running the CreateOracleCalendarUserViews Script

These steps are only required for Oracle databases.

The CreateOracleCalendarUserViews.sql script creates new views to address a Calendar view change. Running this script allows you to create the necessary Sage SalesLogix views without extra permissions for the sysdba user.



SalesLogix recommends having an experienced Oracle database administrator (DBA) to properly administer, tune, and maintain the Sage SalesLogix database, especially in a UNIX environment. The Sage SalesLogix Planning Guide provides a discussion of the Oracle database platform and implementation considerations.

**To add**

1. Open Oracle SQL \*Plus Worksheet or SQL Developer.
2. In the **Login Information** dialog box:
  - a. In the **Username** box, type **sys**.
  - b. In the **Password** box, type the corresponding system password.
  - c. In the **Service** box, type the name of the database instance.
  - d. Verify that **Connect As is** set to **sysdba**.
  - e. Click **OK**.
3. On the **File** menu, click **Open**.
4. Browse to the folder where you extracted the Update files and select the **CreateOracleCalendarUserViews.sql** script.
5. To load the script into the Query section, click **Open**.
6. To run the script, click **Execute**.

**Running the Calendar View Batch File**

To apply the Calendar view changes, you must run the CalendarFavoriteUsersUtilityInstall.bat file.

**To run the batch file**

1. Browse to the SalesLogix directory on the Web Host server.
2. Right-click the **CalendarFavoriteUsersUtilityInstall.bat** file and select **Edit** to edit the file in a text editor such as Notepad.
3. Make the following changes to the CalendarFavUsersInstall.bat file:
  - a. Change **SLXServer** to the SalesLogix Server name.
  - b. Change the **Alias** to the SalesLogix database name.
  - c. After **/Password:**, replace **<password>** with the SalesLogix Admin user's password.  
The password must be within the double quotes. If the password is blank, then change **<password>** to **""**.
4. Save the batch file changes.
5. Open a command window and run the **CalendarFavoriteUsersUtilityInstall.bat**.

**Installing the VFS Bundle**

Install the SLX v8.0.0 VFS Web Core Update 03.zip bundle using the Sage SalesLogix Application Architect.

**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 Update files, click **SLX v8.0.0 VFS Web Core Update 03.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**.

## Building and Deploying the Web Changes

To make your changes available, you must build and deploy the Web portal(s).

### 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**. View the status of the deployment in the Output window.



- 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.
- Changes will not be visible to the Offline Web Client and/or Web remote Office until after the next Sync cycle.

7. Repeat these steps for each of the affected portals.

## Installing and Distributing Intellisync for SalesLogix on Web Client Computers

8.0 Web Core Update 02 included a new Intellisync for SalesLogix Client. If you previously installed Intellisync for 8.0 We Core Update 02, it is not necessary to re-install Intellisync.

If you have not previously installed 8.0 Web Core Update 02 and have Web Client users running Intellisync for SalesLogix, each Web Client user must install the Intellisync for SalesLogix application in order to get the latest updates.



Ensure the SlxIntellisync portal is deployed to offline Remote users and Remote Offices before installation.

### To install

1. Log on to the computer where you deployed the Intellisync for SalesLogix portal. Typically this is the Administrative Workstation or Web Host computer.
2. Browse to the folder where you deployed the SlxIntellisync portal. You can verify the server name and base directory in the Application Architect Intellisync Portal Target Settings (for IIS and Remote Offices).
3. In the portal deployment folder (the folder identified in step 2), create a new folder named **Downloads**.

4. Navigate to the folder where you extracted the update files.
5. Copy the **IntellisyncInstall.zip** and paste it in the **Downloads** folder created in step 3. When the .zip file is copied to this folder, a link appears in the portal that users can access to download the Intellisync for SalesLogix application.
6. Repeat steps 2-5 on all Web Remote Office computers.
7. Do one of the following:
  - a. Distribute the Intellisync for SalesLogix portal URL to all Web Client users. Instruct users to click the link to download the Intellisync for SalesLogix application. By default, the Sage SalesLogix installations create the portal in \\MachineName:port\SixIntellisync.
  - b. Provide the **IntellisyncInstall.zip** to individual users and instruct them to extract the zip and run the **IntellisyncSetup.exe**.