

# Applying Service Pack 6 for SalesLogix Version 6.2

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**Version 6.2.6**

**Developed by SalesLogix Technical Publications**



*Your business in mind.*

# Applying Service Pack 6 for SalesLogix Version 6.2.

## Documentation Comments

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

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## Version

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## Introduction

This document provides instructions for applying Service Pack 6 for SalesLogix version 6.2. This service pack fixes product defects and includes support for Office 2007 and Microsoft Internet Explorer 7.0. This service pack also ensures compatibility for SalesLogix versions 6.2.x after installing the Microsoft Windows KB928388 update (2007 Time Zone update).

## Requirements

Before upgrading to version 6.2.6, you must:

- Ensure your current SalesLogix version is 6.2 or later.
- Create a database backup. Even if you back up every night, do another backup before this installation to preserve any last-minute changes. Then, verify that your backup completed successfully and that you can restore from it, if necessary.

## About This Document

This document is intended for SalesLogix installations on version 6.2 or later. If you have not upgraded to SalesLogix v6.2, do not use this document to upgrade. Refer to the following documents on the SupportOnline/Sage Online Support and Services Web site (<http://support.saleslogix.com>) to upgrade to version 6.2.6.

- Upgrading SalesLogix from Version 5.2.x to 6.2.6
- Upgrading SalesLogix from Version 6.x to 6.2.6

[Chapter 2, "Changes in This Release"](#) outlines the plugin changes from SalesLogix v6.2 to Service Pack 6. Use the Upgrade Workplan included in this document to guide your upgrade process.

After upgrading, see the "What's New in this Release" topic in the online Help systems for an explanation of the new features.

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# Chapter 1

## Upgrade Workplan

Use this workplan to apply Service Pack 6 for SalesLogix v6.2. Follow the tasks in order. If a task does not apply, disregard it and move on to the next.

✓	Task	Notes
	<b>Prepare to Upgrade</b>	
	<p><b>1</b> Read all chapters in this document before proceeding. Understanding the content of the release and planning your upgrade are critical.</p> <p><b>Task 1 Details</b></p> <p>*** IMPORTANT PLEASE READ ***</p> <p><b>Support for Oracle 8 has been discontinued</b></p> <p>Do not install this service pack if you are currently running SalesLogix on Oracle 8. In version 6.2.4, support for Oracle 8 was discontinued. The functionality in this service pack will not run on Oracle version 8 or earlier.</p> <p><b>Upgrading the Marketing Feature Pack</b></p> <p>If your implementation currently includes the Marketing Feature Pack, you must complete the following upgrade tasks. The Feature Pack upgrade process is detailed in Tasks 44-47.</p> <ul style="list-style-type: none"> <li>• Apply the Marketing Feature Pack bundle.</li> <li>• Upgrade your EmPulse Server. If you do not upgrade your EmPulse Server, marketing components may not function correctly.</li> <li>• Distribute a new SalesLogix Client Help file to users.</li> </ul> <p><b>Understanding the Service Pack .MSP files</b></p> <p>The v6.2.3 release included two new files. Due to this change, version specific .MSP files are necessary when upgrading to v6.2.6. When upgrading from version 6.2, 6.2.1, or 6.2.2, the .MSP file <i>adds</i> the new files. When upgrading from version 6.2.3, 6.2.4, or 6.2.5, the .MSP file <i>updates</i> the two new files.</p> <p>The service pack installation automatically calls the correct .MSP file for your SalesLogix version. However, if you upgrade your Remote Clients using an .MSP file, you must select the correct file for your current version. See Task 40 for details.</p>	

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✓	Task	Notes
	<p><b>Task 1 Details - continued</b></p> <p>*** IMPORTANT PLEASE READ ***</p> <p><b>Understanding the Service Pack bundle extraction process</b></p> <p>Depending on the installation method you choose while running the 6.2.6 service pack, bundles may or may not be extracted to your local computer.</p> <ul style="list-style-type: none"> <li>• If you install the service pack from a temporary folder without extracting all the contents to your local computer, the bundles remain in the zip file and you must browse to the bundles when you are ready to install them.</li> <li>• If you choose to extract the files and then install the service pack from your local computer, the bundles are included in the extraction process and can be found on your computer when you are ready to install them.</li> </ul> <p>Ensure you select the appropriate installation method when completing Task 23.</p> <p><b>Running SLXSystem.exe as a Windows Service</b></p> <p>In multiuser systems such as Citrix, Web Server, or Terminal Services, it is highly recommended that you run the SLXSystem.exe as a Windows Service. See Tasks 7 and 37 for more information on this feature.</p>	
	<p><b>2</b> Install SalesLogix v6.2.6 in a test environment before installing on your production database.</p> <p><b>Note</b> Refer to the SupportOnline/Sage Online Support and Services Knowledge Base. Search for “creating a test environment” for information on using a copy of your production database in a test environment.</p>	
	<p><b>3</b> Understand the changes in v6.2.6.</p> <p><b>Note</b> Service Pack 6 is a cumulative release and includes all changes released in v6.2.6, v6.2.5, v6.2.4, v6.2.3, v6.2.2, and v6.2.1. These changes are detailed in Tasks 3, 4, 5, 6, 7, and 8.</p> <p><b>Task 3 Details</b></p> <p>Version 6.2.6 ensures compatibility between SalesLogix and Microsoft Windows after installing the Microsoft Windows KB928388 Update (2007 Time Zone update). See Task 23 for details.</p>	
	<p><b>4</b> Understand the changes in v6.2.5.</p> <p><b>Note</b> Service Pack 6 is a cumulative release and includes all changes released in v6.2.5.</p> <p><b>Task 4 Details</b></p> <p>In addition to defect fixes, v6.2.5 included the following new functionality:</p> <ul style="list-style-type: none"> <li>• Support for Internet Explorer 7.0.</li> <li>• Support for Microsoft Office 2007. If you are running Office 2007, you must have Microsoft XP Service Pack 2 or later or Windows 2003 Server or later.</li> <li>• Support for Microsoft Office 2000 has been discontinued.</li> </ul>	



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✓	Task	Notes
	<p><b>5</b> Understand the changes in v6.2.4.</p> <p><b>Note</b> Service Pack 6 is a cumulative release and includes all changes released in v6.2.4.</p> <p><b>Task 5 Details</b></p> <p>In addition to defect fixes, v6.2.4 included the following new functionality.</p> <p><b>SQL Optimization Toolkit - Technology Preview</b></p> <p>The SQL Optimization Toolkit adds the following features and functionality to SalesLogix:</p> <ul style="list-style-type: none"><li>• Provides a database-independent mechanism for tuning SQL executed through the SalesLogix OLE DB Provider that does not require source level access to the SQL. You can use the Optimization Toolkit to hand-tune certain SQL statements. This may be used for troubleshooting performance issues that arise due to large databases and user sites.</li><li>• This Optimization Toolkit is integrated with the SalesLogix Profiling Toolkit. Individual queries can be selected and tuned, and the Provider substitutes the optimized query when any client application attempts to execute it.</li><li>• Optimized queries are database specific. Therefore, hand-tuned queries for each database vendor can coexist in one database to support an Oracle host and Microsoft SQL remote environments.</li><li>• Optimizations can be turned on and off without having to remove them completely.</li></ul> <p>This is an unsupported technology preview.</p>	

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	<p><b>6</b> Understand the changes in v6.2.3.</p> <p><b>Note</b> Service Pack 6 is a cumulative release and includes all changes released in v6.2.3.</p> <p><b>Task 6 Details</b></p> <p>In addition to defect fixes, v6.2.3 included the following new functionality.</p> <p><b>Virtual Server-Side Cursors</b></p> <p>Virtual Server-Side Cursors were implemented in the SalesLogix Client to improve large group performance and memory usage in Groups and List views. The SalesLogix OLE DB Provider provides a server-side cursor implementation so that the SalesLogix Client can request data on an as-needed basis.</p> <p>To troubleshoot group performance in the SalesLogix Client, an icon appears indicating if a Server-side or Client-side cursor is used for a particular group. For more information, see the "Virtual Server-Side Cursors" topic in the SalesLogix Client or Developers Reference Online Help.</p> <p><b>Group Performance Updates</b></p> <p>Version 6.2.3 improved large group performance and memory usage in the SalesLogix Client Groups and List views. This included an update to the Group Manager (for the Administrator only) to filter and hide groups for better performance and easier navigation.</p> <p><b>Global ID Changes</b></p> <p>By default, the GlobalID is set for each table used by the Logging Server. This change eliminated the need for the SalesLogix Client to manually set the GlobalID in script for new tables and simplified the processing needed in the Logging Server to determine the GlobalID programmatically. This functionality supports the Marketing Feature Pack and should not be edited.</p> <p><b>New and Updated Architect Controls</b></p> <p><b>Updated DataGrid Control</b> - The following changes were made to the DataGrid control in Architect:</p> <ul style="list-style-type: none"> <li>• Exposed the ShowSummaryFooter property for creating footers in the grid.</li> <li>• Added the OnGetSummary event that occurs when calculating summaries.</li> <li>• Added the OnFormatSummaryFooter event that fires when the DataGrid displays footer text.</li> <li>• Exposed the RowAutoHeight property for text wrap in cells and allowing ToolTips on truncated cells.</li> <li>• Exposed the OnCustomDrawCell event for cell level formatting.</li> <li>• Added the ability to not specify a database column when used with unbound grids.</li> </ul> <p><b>New Charting Control PREVIEW</b> - Added new Charting control to the Architect for creating pie charts, bar charts, and cone charts. This control is a technology preview and has full support in v7.0.</p> <p><b>New Windows Common Dialogs Control</b> - Allows access to standard Windows dialog boxes in the SalesLogix Client.</p> <p><b>SalesLogix Profiling Toolkit - Technology Preview</b></p> <p>The SalesLogix Profiling Toolkit provides a database-independent profiling application to trace SQL and performance counters throughout the execution path of the OLE DB Provider. You can choose to profile any of the running applications that are using the SalesLogix OLE DB Provider. A key feature to this functionality is that you can profile any running application, rather than having to stop the application, set a registry setting, and restart the application.</p> <p>This is an unsupported technology preview.</p>	

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✓	Task	Notes
	<p><b>7</b> Understand the changes in v6.2.2.</p> <p><b>Note</b> Service Pack 6 is a cumulative release and includes all changes released in v6.2.2.</p> <p><b>Task 7 Details</b></p> <p><b>Option to set the SLXSystem.exe to run as a Windows Service</b></p> <p>In SalesLogix v6.2.2 and later, you can run the SLXSystem.exe as a Windows Service. This is highly recommended on multiuser systems such as Citrix, Web Server, or Terminal Services. Running SLXSystem.exe as a service removes the startup/shutdown time when the Client creates a connection to a database using the SLXSystem.exe.</p> <p>After installing the service pack, you must shut down the current SLXSystem.exe in Task Manager and run a command line to install the application as a service. This process is detailed in Task 37.</p> <p><b>New Option for Creating Remote Databases with a SQL Server Host</b></p> <p>In earlier versions of SalesLogix, remote databases could only be created using the Host SQL Server. In v6.2.2 and later, you can create remote databases using either the Host SQL Server or an instance of MSDE. Creating remotes on the Host is the quickest method, but using an instance of MSDE is the most secure. This new functionality matches the database creation functionality available for Oracle. See the “Create Database Options” topic in the Administrator Help for information on specific field changes.</p> <p><b>Optional SalesLogix Client OLE DB Provider Installation</b></p> <p>The SalesLogix Client OLE DB Provider installation allows you to install the client-side OLE DB Provider as a separate, standalone installation. This installation provides a solution for users who have third-party applications that need access to the SalesLogix Server, but do not want a SalesLogix Client installed on that machine. This installation is extracted with the service pack and is also available on SupportOnline/Sage Online Support and Services.</p> <p><b>Optional SalesLogix Web Client Components Installation</b></p> <p>The SalesLogix Web Client Components installation provides ActiveX capability for SalesLogix Web Client computers. The installation provides a solution for users who have disabled ActiveX control downloads in Microsoft Internet Explorer options, but who still want to use SalesLogix ActiveX components. This installation is extracted with the service pack and is also available on SupportOnline/Sage Online Support and Services.</p>	

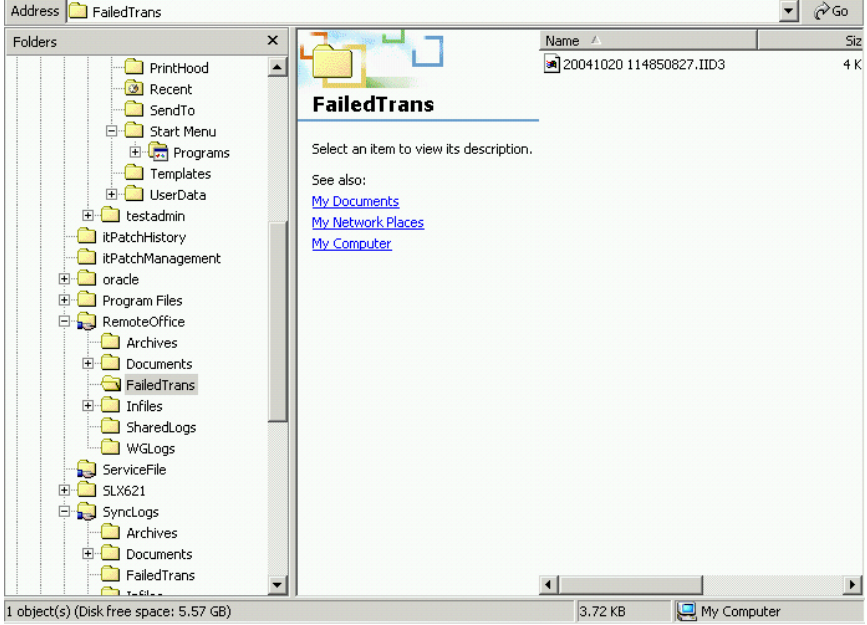
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	<p><b>8</b> Understand the changes in v6.2.1.</p> <p><b>Note</b> Service Pack 6 is a cumulative release and includes all changes released in v6.2.1.</p> <p><b>Task 8 Details</b></p> <p>In addition to defect fixes, Service Pack 1 included synchronization and conflict resolution changes, new licensing, and the ability to retire users while upgrading.</p> <p><b>New Concurrent User License</b></p> <p>The Concurrent Support User license was renamed and modified to allow Concurrent users to log on to the Web Client, SalesLogix Client, Support Client, Administrator, Architect, Sync Client (Remote Office only), and a Remote Office. Every logon consumes one Concurrent User license. For example, if Samantha Brink logs on to the Web Client and SalesLogix Client and leaves them both open, two licenses are consumed.</p> <p>Concurrent User licenses can be divided between the Host and any or all Remote Offices. This assignment can be changed at any time (Administrator &gt; Systems &gt; Offices &gt; Edit Remote Office &gt; Sync Options tab). When you assign Concurrent User licenses to a Remote Office, the Host assumes all Remote Office licenses are consumed at all times. For example, if you have a 30 Concurrent User license and you assign 10 licenses to one Remote Office, the Host automatically subtracts the 10 licenses and only allows 20 Concurrent users to log on to applications at the main office.</p> <p>The upgrade to v6.2.6 converts Support Only licenses to Concurrent User licenses.</p> <p><b>Web Host License Change</b></p> <p>Web Host functionality (including Customer Portal), no longer requires a Premier license. An Advanced license is required for the Web Host.</p> <p><b>Synchronization Changes</b></p> <p>In v6.2.1 and later, when an error occurs during synchronization, a transaction is created containing the error and the information from the Transaction Exchange File (TEF). This transaction is written to a new folder named FailedTrans. For SalesLogix Remote Clients, the transactions are sent back to the Host and placed in the Host's FailedTrans folder. The TEF file can be opened with TrnViewer to troubleshoot the problem.</p> <ul style="list-style-type: none"> <li>• Remote SalesLogix Client           <p>A folder named FailedTrans is created in C:\Documents and Settings\All Users\Application Data\SalesLogix\Sync. This folder is a temporary holding place for transactions that will be sent to the Host. At the end of a synchronization cycle, the Sync Client displays a message in the Event Log indicating one or more transactions failed to apply. For example:</p> <p>[10/20/2004 11:48:52 AM] 83 of 84 transactions from 14 file(s) were successfully applied to your local database. Your client data will now be refreshed. This will take a moment.</p> <p>[10/20/2004 11:48:52 AM] 1 transactions failed to apply!"</p> <p>After indicating there is a failed transaction, a message flashes stating that Sync Client is sending the failed transactions. Once the transactions are sent successfully, they are deleted from the FailedTrans folder on the remote.</p> <p>In addition to the new process, all errors continue to be logged to the SyncError.txt file.</p> </li> <li>• Remote Office           <p>The process is the same as that of a Remote SalesLogix Client. However, the FailedTrans folder is located in the Sync Log path for the Remote Office.</p> </li> </ul>	

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	<p><b>Task 8 Details - continued</b></p> <ul style="list-style-type: none"><li>• Host</li><li>• Failed transactions are logged to the FailedTrans folder in the Host synchronization path.</li><li>• The FailedTrans folder at the Host may contain transactions from any Remote User, Remote Office, and the Host. Each transaction is formatted with the date/transaction ID/sitecode. For example, 20041020 114850827.IID3.</li><li>• The system administrator can open the failed transaction files with TrnViewer.</li><li>• Transactions in the FailedTrans folder at the Host must be deleted manually.</li></ul>  <p><b>Conflict Resolution Changes</b></p> <p>SalesLogix v6.2.1 changed the following process for conflict resolution:</p> <ul style="list-style-type: none"><li>• All Inserts except "Account Sends" have conflict resolution performed on them (to determine if the record already exists). Conflict resolution uses the values for the record already in the database to determine the winner. The losing record is removed from the database and the Insert is applied.</li><li>• When "Account Send" finds a record to apply that is already in the database, it removes the record and applies the new Insert.</li></ul> <p><b>Retiring Users While Upgrading</b></p> <p>If you have more users than available licenses, you can retire users during an upgrade. Clicking the Retire Users button on the License Wizard automatically retires any excess users in your database. For example, if you have 35 Network Users and a 30 Network User license, 5 Network users will be retired during the upgrade.</p> <p>When retiring users, SalesLogix follows all rules regarding Retired users (no managers, no account owners, etc.). SalesLogix will retire the first user it finds who is the correct user type. For example, if you have an excess number of Web Users, Web users will be retired.</p> <p>After applying licenses, the list of Retired users is available in the Administrator on the Retired tab of the Users view. View the retired users to determine if you need to:</p> <ul style="list-style-type: none"><li>• Retire a different user and reactivate a user that SalesLogix has automatically retired. For detailed steps, see the "Changing User Type" (to retire a user) and "Activating or Deactivating a User Login" (to reactivate a user) topics in the Administrator Help.</li><li>• Purchase additional licenses to activate Retired users.</li></ul>	

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	<p><b>Task 8 Details - continued</b></p> <p><b>Sales Orders Bundle Change</b></p> <p>Sales Orders functionality has been incorporated into the Advanced bundle. Previously, this functionality was released in the Sales Orders bundle.</p> <p><b>Web Regional Settings Change</b></p> <p>In SalesLogix v6.2, the Web Client computers and Web servers were required to have the same regional settings. This requirement has been dropped in v6.2.1 and later. After applying the service pack, Web servers and Web Clients can use any mix of French, English, German, Italian, or Spanish regional settings without experiencing date problems.</p>	
	<p><b>Protect Your Customizations</b></p>	
	<p><b>9</b> (Optional) Record your customizations and use Bundler to create a bundle of all customized plugins in your database. When you create the custom bundle, ensure you select the Generate New ID on Install option for each of your plugins.</p> <p><b>Note</b> SalesLogix does not overwrite your customized plugins with the v6.2.5 plugins (there are no new plugin changes in v6.2.6). However, this bundle can be used as a backup of your customizations.</p>	
	<p><b>10</b> Review the v6.2.5 plugin changes to determine if you have customized any plugins that are updated in this release.</p> <p><b>Note</b> There are no new plugin changes in version 6.2.6.</p> <p><b>Task 10 Details</b></p> <p>Plugin changes are listed by type (form, script, and so on) and then alphabetically by plugin name within the type. The Upgrade bundle includes all plugin changes.</p> <p>Review <a href="#">Chapter 2, "Changes in This Release"</a> for all plugin changes.</p>	
	<p><b>11</b> If you currently have the Advanced bundle applied to your system, review <a href="#">"Changes to the Advanced Bundle" on page 38</a> to determine if you have customized any plugins that are included in the SalesLogix Advanced v6.2 Service Pack 4 bundle.</p> <p><b>Note</b> If you are upgrading from v6.2.4, you do not need to apply the Advanced bundle. There are no new plugin changes from v6.2.4 to v6.2.6.</p>	
	<p><b>12</b> If you currently have the Marketing Feature Pack applied to your system, review <a href="#">"Changes to the Marketing Feature Pack" on page 40</a> to determine if you have customized any plugins that are included in the SalesLogix 6.2.3a to v6.2.5 Marketing Feature Pack Upgrade bundle.</p> <p><b>Note</b> If you are upgrading from v6.2.5, you do not need to apply the Marketing Feature Pack Upgrade bundle. There are no new plugin changes from v6.2.5 to v6.2.6.</p>	

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	<p><b>13</b> After reviewing plugin changes, determine if you are going to add your customizations to the v6.2.5 plugins (recommended) or add the SalesLogix changes to your custom plugins.</p> <p><b>Note</b> There are no new plugin changes for v6.2.6. Some of the views and scripts in the bundles have had localization functions applied to them, but are otherwise unchanged. If you have customized these plugins and you do not plan to localize SalesLogix, you can choose not to implement the localization changes.</p>	
	<b>Prepare Your SalesLogix Database</b>	
	<p><b>14</b> If you are using Microsoft SQL Server and have published your database for replication, remove replication. Remember to reset replication after your upgrade is complete.</p>	
	<p><b>15</b> Run the Integrity Checker on your database. Integrity Checker is run from the Tools menu in SalesLogix Administrator.</p> <p><b>Note</b> See the “Integrity Checker” topic in the Administrator Help for instructions.</p>	
	<p><b>16</b> If you are running SalesLogix on Oracle, instruct your Oracle DBA to update your SalesLogix database with new views.</p> <p><b>Note</b> If you are upgrading from v6.2.5, disregard this step.</p> <p><b>Task 16 Details</b></p> <p>If your SalesLogix installation does not include Hot Fix 1 or Hot Fix 6 for SalesLogix version 6.2.4, you must run the SalesLogix 6.2 SP5.sql script before upgrading to v6.2.6. Version 6.2.6 applications cannot log on to your database if this script is not run.</p> <p><b>Note</b> The script must be run as the sys user.</p> <p><b>To update your database</b></p> <ol style="list-style-type: none"> <li><b>1</b> Click <b>Start</b>, point to <b>Programs</b>, point to <b>Oracle Home</b>, point to <b>Database Administration</b>, and then click <b>SQL *Plus Worksheet</b>.</li> <li><b>2</b> In the <b>Username</b> box, type <b>sys</b>.</li> <li><b>3</b> In the <b>Password</b> box, type the corresponding password for the sys user.</li> <li><b>4</b> In the <b>Service</b> box, type the name of the database instance.</li> <li><b>5</b> Verify that <b>Connect As</b> is set to <b>sysdba</b>.</li> <li><b>6</b> Click <b>OK</b>.</li> <li><b>7</b> On the Oracle SQL *Plus Worksheet <b>File</b> menu, click <b>Open</b>.</li> <li><b>8</b> Browse to the <b>SalesLogix 6.2 SP5.sql</b> script. The script is extracted from the zip file to the same folder as the SalesLogix Upgrade documents.</li> <li><b>9</b> Click <b>Open</b>.</li> <li><b>10</b> Click <b>Execute</b>.</li> </ol>	
	<p><b>17</b> Make sure all users have logged off SalesLogix.</p>	

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✓	Task	Notes
	<b>18</b> Instruct all Remote Users and Offices to run a final synchronization cycle.	
	<b>19</b> Execute a final cycle of all sync servers. The final sync cycle must run successfully and send out all pending transactions.	
	<b>20</b> Stop the Sync Service(s). If using a third-party scheduling package, deactivate the Synchronization Server tasks.	
	<b>21</b> Close all SalesLogix applications and stop all services that access the SalesLogix database using the SalesLogix OLE DB Provider.	
	<b>22</b> Back up your production database. Verify the backup is successful and complete.	
	<p><b>23</b> If applicable, remove the SalesLogix workaround for Microsoft Windows KB928388 update (2007 Time Zone update).</p> <p><b>Task 23 Details</b></p> <p>The SalesLogix workaround restored compatibility for SalesLogix version 6.2.x after installing the Microsoft Windows KB928388 update (2007 Time Zone update). The workaround changed registry entries from the Microsoft defined values to allow SalesLogix to function properly.</p> <p>SalesLogix version 6.2.6 is compatible with the new Microsoft registry settings and the workaround settings set by SalesLogix can be removed. Running SLX_MS_KB928388_Workaround_UNDO.reg restores the registry settings defined by Microsoft in the KB928388 update.</p> <p>If you installed the SLX_MS_KB928388_Workaround.reg, complete the following steps.</p> <p><b>To restore settings in the Microsoft Windows KB928388 update</b></p> <ol style="list-style-type: none"> <li><b>1</b> In the location where you downloaded the SalesLogix workaround for Microsoft Windows KB928388 update, find and double-click SLX_MS_KB928388_Workaround_UNDO.reg.</li> <li><b>2</b> Run SLX_MS_KB928388_Workaround_UNDO.reg on all computers where SalesLogix is installed.</li> </ol>	



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✓	Task	Notes
	<b>Upgrade Your Main Office</b>	
	<p><b>24</b> Upgrade your SalesLogix Server.</p> <p><b>Note</b> Depending on your installation method, service pack files and bundles may not be extracted to your local computer. Ensure you select the appropriate installation method for your upgrade.</p> <p><b>Task 24 Details</b></p> <p>You must run the SLX_v62_SP6.exe installation on every computer where a SalesLogix component is installed. This includes the SalesLogix Server, Administrative Workstation, SalesLogix Network Client, SalesLogix Remote Client, Support Client, Synchronization Server, SpeedSearch Server, Web Host, Web Reporting Server, Web Manager, and Remote Office.</p> <p><b>To run the service pack installation</b></p> <ol style="list-style-type: none"> <li>1 Double-click <b>SLX_v62_SP6.exe</b>.</li> <li>2 On the <b>SalesLogix v6.2 Service Pack 6</b> screen, select your installation method: <ul style="list-style-type: none"> <li>• <b>Install the SalesLogix v6.2 Service Pack 6</b> extracts the service pack files to a temporary folder and removes the installation files once the service pack installation is complete. If you select this option, the SalesLogix bundles will not be extracted to your local computer. You must browse out to the bundles in the .zip file to apply them to your database.</li> <li>• <b>Extract and Install the SalesLogix v6.2 Service Pack 6</b> extracts the service pack files and bundles to a location you specify. The files are not removed once the installation is complete. If you select this option, choose a location where you want to store the service pack files. This option extracts the files and SalesLogix bundles required for the upgrade. Selecting the Extract and Install the Service Pack option allows you to distribute a smaller upgrade patch to your SalesLogix Network and Remote users. This process is detailed in Tasks 40 and 41.</li> </ul> </li> <li>3 Click <b>Next</b>.</li> <li>4 The <b>Welcome</b> screen displays a list of currently installed SalesLogix components. Verify the correct components appear in the list, then click <b>Install</b>.  The Update Network Images button is available on the Welcome screen. If you created automated installations of the SalesLogix Client, you can upgrade the installations to service pack 6 using this option (you must browse to the .MSI file and click Update).  Automated installations can be used to install the SalesLogix Client for new users. When properly updated, this installation contains the initial version of the SalesLogix Client and all service packs and hot fixes that have been applied to your system.</li> <li>5 When the installation indicates a successful upgrade, click <b>Finish</b>. The upgrade is successful when the Status column displays Complete.</li> <li>6 It is recommended that you restart your computer after the installation to ensure that all changes take effect.  You may automatically receive a prompt to restart.</li> </ol>	
	<p><b>25</b> Upgrade your Administrative Workstation.</p> <p><b>Note</b> For detailed steps to run the installation, see Task 24.</p>	
	<p><b>26</b> Start the SalesLogix Administrator.</p>	

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✓	Task	Notes
	<p><b>27</b> Apply the Service Pack bundle named SalesLogix v6.2 Service Pack 6.sxb.</p> <p><b>Task 27 Details</b></p> <p>If you extracted the service pack files to your local computer (Task 23), the service pack bundle is located in the folder you specified. If you installed the service pack without extracting the files, you must browse out to the SLX_v62_SP6.zip file for the necessary bundle.</p> <p>The contents of the bundle are outlined in <a href="#">Chapter 2, “Changes in This Release”</a>. This includes functionality formerly released in various hot fixes.</p> <p><b>To install the service pack bundle</b></p> <ol style="list-style-type: none"> <li><b>1 SalesLogix Administrator &gt; Bundles &gt; Install.</b></li> <li>Browse to and double-click the Upgrade bundle named <b>SalesLogix v6.2 Service Pack 6.sxb</b>.</li> <li>After the bundle is loaded, the <b>Choose Actions to Install</b> dialog box appears. View the plugins to be installed with this release, and then click <b>OK</b>. <ul style="list-style-type: none"> <li>• The Install column displays check marks indicating which plugins will be installed on your system. It is recommended that you install all plugins.</li> <li>• During installation, click <b>Yes</b> or <b>Yes to All</b> on any confirmation message boxes for overwriting system plugins. Although these messages indicate that your current plugins will be overwritten, they are not. SalesLogix versioning prevents plugins from being overwritten.</li> <li>• Disregard any messages regarding table indexes, and click <b>OK</b>.</li> </ul> </li> <li>In the <b>Information</b> dialog box, the following message appears: “The following installed plugins already have releases. Do you want to update those releases?” <ul style="list-style-type: none"> <li>• If you choose not to release upgraded plugins, your existing customizations remain released to users.</li> <li>• If you choose to release upgraded plugins, the v6.2.6 plugins will be released to users. Your customizations will not be overwritten, but they will be unavailable to users until you release them using Architect.</li> </ul> </li> <li>In the <b>Choose Teams</b> dialog box, select the teams to which you want to release plugins, and then click <b>OK</b>.</li> </ol>	
	<p><b>28</b> If your installation includes the Advanced bundle, apply the bundle named SalesLogix Advanced v6.2 Service Pack 4.sxb.</p> <p><b>Note</b> If you are upgrading from SalesLogix v6.2.4 or 6.2.5, you do not need to apply the Advanced bundle. There are no new plugin changes from v6.2.4 to v6.2.6.</p> <p><b>Task 28 Details</b></p> <p>While the bundle is installed, click Yes or Yes to All on any confirmation message boxes for overwriting system plugins. Although this message indicates that your current plugins will be overwritten, they are not. SalesLogix versioning prevents plugins from being overwritten.</p> <p>Disregard any messages regarding table indexes, and click OK.</p>	
	<p><b>29</b> Upgrade your SpeedSearch Server.</p> <p><b>Note</b> For detailed steps to run the installation, see Task 24.</p>	

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✓	Task	Notes
	<b>Upgrade Your Customizations</b>	
	<p><b>30</b> Apply the changes listed in <a href="#">Chapter 2, “Changes in This Release”</a> You can use one of the following strategies:</p> <ul style="list-style-type: none"> <li>• Add your customizations to the v6.2.5 plugins (recommended). There are no new plugin changes in v6.2.6.</li> <li>• Add the v6.2.5 changes to your custom plugins.</li> </ul>	
	<p><b>31</b> After applying plugin changes, release the appropriate plugins using Architect.</p> <p><b>Note</b> See the “Release a Plugin for Use” topic in the Architect Help for information on releasing plugins.</p>	
	<b>Upgrade Synchronization</b>	
	<p><b>32</b> Upgrade your Synchronization Server(s).</p> <p><b>Note</b> For detailed steps to run the installation, see Task 24.</p> <p><b>Task 32 Details</b></p> <p>Before running the installation, ensure the Synchronization Service (SLXSyncService) is stopped. In addition, shut down any instances of Synchronization Server in the Task Manager.</p>	
	<p><b>33</b> Create new folders and update the FTP synchronization directories in Administrator for the FailedTrans folder.</p> <p><b>Note</b> If you are upgrading from v6.2.1 or later, disregard this step.</p> <p><b>Task 33 Details</b></p> <p>FailedTrans information is detailed in Task 8.</p> <p><b>Creating the FailedTrans Folder</b></p> <p>If you synchronize using FTP, you must create a folder and virtual directory for the FailedTrans folder.</p> <ol style="list-style-type: none"> <li><b>1</b> Create a FailedTrans folder on your FTP server. For example, /FailedTrans. This folder must be shared, and all Remote Users and the Sync Server must have read, write, and delete access. This folder should be in the same location as the /Infiles and /Outfiles folders.</li> <li><b>2</b> Create a virtual directory that points to the /FailedTrans folder. All Remote Users and the Sync Server must have read, write, and delete access to this directory.</li> </ol> <p><b>Updating FTP Directories in Administrator</b></p> <p>After creating the FailedTrans folder and virtual directory, you must update the FTP Sync Transport Options in Administrator.</p> <ol style="list-style-type: none"> <li><b>1</b> On the Administrator <b>Manage</b> menu, click <b>Sync Transfer Profiles</b>.</li> <li><b>2</b> In the <b>Sync Transfer Profiles</b> dialog box, double-click your FTP sync profile.</li> <li><b>3</b> In the <b>Edit Sync Transfer Profile</b> dialog box, click <b>Setup</b>.</li> <li><b>4</b> Under <b>Directories</b> in the <b>FailedTrans</b> box, type the name of the FailedTrans directory. For example, /FailedTrans.</li> <li><b>5</b> Click <b>OK</b>.</li> </ol>	

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✓	Task	Notes
	<p><b>34</b> If necessary, install Microsoft Collaboration Data Objects on your Synchronization Server.</p> <p><b>Note</b> If you are upgrading from v6.2.5, disregard this step.</p> <p><b>Task 34 Details</b></p> <p>If you plan to run agents with e-mail output, you must install the Collaboration Data Objects (CDO) on your Synchronization Server. CDO components are required when running Office XP and later.</p> <ul style="list-style-type: none"> <li>• For Outlook XP, Collaboration Data Objects can be installed from the Control Panel &gt; Add or Remove Programs &gt; MS Office &gt; Change &gt; Add or Remove Features &gt; Microsoft Outlook &gt; Collaboration Data Objects &gt; Run from My Computer.</li> <li>• For Outlook 2007, you must download Collaboration Data Objects version 1.2.1 from the Microsoft Web site at <a href="http://www.microsoft.com">www.microsoft.com</a>.</li> </ul>	
	<p><b>35</b> Cycle your Sync Server(s) so that changes are sent to remotes. Use Custom Sync, since it is not necessary to run subscription.</p> <p><b>Note</b> See the “Creating a Custom Sync Cycle” topic in the Administrator Help for more information.</p>	
	<p><b>36</b> Update your synchronization service jobs.</p> <p><b>Task 36 Details</b></p> <p>To ensure compatibility with the SalesLogix Server, you must update your synchronization service jobs.</p> <p><b>To update synchronization service jobs</b></p> <ol style="list-style-type: none"> <li>1 In the Administrator, click <b>Systems</b>.</li> <li>2 Click the <b>Sync Automation Services</b> tab.</li> <li>3 Double-click the first job in the grid.</li> <li>4 In the <b>Database</b> box, click the Open button.</li> <li>5 In the <b>Data Link Manager</b>, select the connection to your SalesLogix database.</li> <li>6 Click <b>OK</b>.</li> <li>7 Click <b>OK</b> again.</li> <li>8 Repeat until all jobs have been updated with the new database connection.</li> </ol>	

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✓	Task	Notes
	<p><b>37</b> If you have a multiuser system such as Citrix, Web Services, or Terminal Server, install the SLXSystem.exe as a Windows Service.  <b>Note</b> For more information, see Task 7.</p> <p><b>Task 37 Details</b></p> <p>The SLXSystem service starts and stops when connections are created. If necessary, you can set the service to remain open for a set amount of time before shutting down. To set a specific amount of time for the service to remain open, add the registry key HKEY_LOCAL_MACHINE\SOFTWARE\SalesLogix\ShutdownDelay(DWORD). The key accepts values 1 through 1440, where the value indicates the number of minutes the service will run before shutting down (after it detects no activity). Setting the value to 0 indicates the service never shuts down.</p> <p>By default, the SLXSystem.exe service is set to Automatic with a registry value of 0 so that it is always on.</p> <p><b>To install SLXSystem.exe as a service</b></p> <ol style="list-style-type: none"> <li>1 If currently running, close the current SLXSystem.exe using Task Manager.</li> <li>2 On the <b>Start</b> menu, click <b>Run</b>.</li> <li>3 In the <b>Open</b> box, type “C:\Program Files\SalesLogix\SLXSystem.exe” /install.  Use the “C:\Program Files\SalesLogix\SLXSystem.exe” /uninstall command to remove the service.</li> </ol>	
	<b>38</b> Restart the Sync Service(s).	
	<b>Upgrade SalesLogix Network Users</b>	
	<p><b>39</b> Upgrade each of your SalesLogix Network user’s computers using the SLX_v62_SP6 installation or the appropriate .MSP file.</p> <p><b>Task 39 Details</b></p> <p>You can upgrade Network users by distributing an .MSP file rather than the entire service pack patch. This file is smaller and upgrades only the necessary SalesLogix Client pieces. The .MSP files are located in the folder you specified when extracting the service pack files (see Task 24). To upgrade Network users using an .MSP file, distribute the appropriate file as detailed in the next section.</p> <p><b>IMPORTANT</b></p> <p>You must run the .MSP file specific to your current SalesLogix version.</p> <ul style="list-style-type: none"> <li>• If you are currently running SalesLogix v6.2, 6.2.1, or 6.2.2, use the <b>SalesLogix Client Pre 6.2.3 to 6.2.6.msp</b> file for SalesLogix Client users and the <b>SalesLogix Support Client Pre 6.2.3 to 6.2.6.msp</b> file for Support Client users.</li> <li>• If you are currently running SalesLogix v6.2.3, 6.2.4, or 6.2.5 use the <b>SalesLogix Client 6.2.3 and Up to 6.2.6.msp</b> file for SalesLogix Client users and the <b>SalesLogix Support Client 6.2.3 and Up to 6.2.6.msp</b> file for Support Client users.</li> </ul>	

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✓	Task	Notes
	<b>Upgrade SalesLogix Remote Users/Offices</b>	
	<p><b>40</b> Distribute the SLX_v62_SP6 installation or .MSP file to your Remote users and Offices. You may want to distribute via e-mail or copy the installations to a shared network drive.</p> <p><b>Task 40 Details</b></p> <p>You can upgrade Remote users and Offices by distributing an .MSP file rather than the entire Service Pack patch. This file is smaller and upgrades only the necessary SalesLogix Client pieces. The .MSP files are located in the folder you specified when extracting the service pack files (see Task 24). To upgrade Remote users and Offices using an .MSP file, distribute the appropriate file as detailed in the next section.</p> <p><b>IMPORTANT</b></p> <p>You must run the .MSP file specific to your current SalesLogix version.</p> <ul style="list-style-type: none"> <li>• If you are currently running SalesLogix v6.2, 6.2.1, or 6.2.2, use the <b>SalesLogix Client Pre 6.2.3 to 6.2.6.msp</b> file for Remote Users and the <b>SalesLogix Remote Office Pre 6.2.3 to 6.2.6.msp</b> file for Remote Offices.</li> <li>• If you are currently running SalesLogix v6.2.3, 6.2.4, or 6.2.5 use the <b>SalesLogix Client 6.2.3 and Up to 6.2.6.msp</b> for Remote Users and the <b>SalesLogix Remote Office 6.2.3 and Up to 6.2.6.msp</b> file for Remote Offices.</li> </ul>	
	<p><b>41</b> Direct Remote users and Offices to upgrade using the SLX_v62_SP6 installation or the appropriate .MSP file.</p> <p><b>Task 41 Details</b></p> <p>It is very important that Remote users and Offices upgrade as soon as possible after the host is upgraded. Although remotes can continue to <i>send</i> changes to an upgraded host, if remotes attempt to <i>apply</i> changes from an upgraded host before upgrading, serious database issues will arise.</p>	
	<b>42</b> Direct Remote users to start the SalesLogix Client.	
	<p><b>43</b> Instruct Remote users and Offices to sync immediately after upgrading.</p> <p><b>Note</b> Ensure Remote users and Offices enable “Apply Changes” during the synchronization cycle.</p>	

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✓	Task	Notes
	<b>Upgrade Marketing Feature Pack Components (if applicable)</b>	
	<p><b>44</b> Understand Marketing Feature Pack changes.</p> <p><b>Note</b> If your implementation does not include the Marketing Feature Pack and you want to install it, refer to the <i>Installing SalesLogix v6.2.6 Feature Pack for Marketing.pdf</i> for detailed instructions.</p> <p><b>Task 44 Details</b></p> <p>The SalesLogix Marketing Feature Pack is provided with the v6.2.6 service pack for both current v6.2.3a, 6.2.4, and 6.2.5 installations that contain Marketing and v6.2.6 installations that want to install the Marketing Feature Pack.</p> <p>If you are running Marketing with EmPulse and do not update your EmPulse Server, EmPulse components may not function correctly. If you are running Marketing without the EmPulse components, you do not need to run the EmPulse installation.</p> <p>The v6.2.6 Marketing Feature Pack contains the following components:</p> <ul style="list-style-type: none"> <li>• Marketing Feature Pack v6.2.6 bundle. Do not apply this bundle if you are upgrading your Marketing implementation. The bundle is provided for <i>new</i> installations of the Marketing Feature Pack only.</li> </ul> <p><b>Caution:</b> If you apply the Marketing Feature Pack bundle when upgrading, you may introduce problems with your Campaign response data.</p> <ul style="list-style-type: none"> <li>• SalesLogix v6.2.3a to 6.2.5 Marketing Feature Pack Upgrade bundle. This bundle is unchanged from v6.2.5. This bundle must be installed if you are currently running the Marketing Feature Pack v6.2.3a or 6.2.4 and are <i>upgrading</i> to v6.2.6.</li> <li>• Web Marketing Feature Pack bundle. This bundle is unchanged from v6.2.3. The bundle is provided for <i>new</i> installations of the Marketing Feature Pack only.</li> <li>• SalesLogix Web Marketing Feature Pack v6.2.3.exe. This patch is unchanged from v6.2.3. The installation is provided for <i>new</i> installations of the Marketing Feature Pack only.</li> <li>• SalesLogix EmPulse v6.2.6.exe. This patch must be run to update your EmPulse Server. See Task 46 for details.</li> <li>• SalesLogix Client Help file and documentation. The documentation was updated to reflect v6.2.5 changes. The documentation is unchanged in v6.2.6.</li> </ul>	
	<p><b>45</b> If you currently have the Marketing Feature Pack applied to your system, review <a href="#">“Changes to the Marketing Feature Pack” on page 40</a> to determine if you have customized any plugins that are included in the Feature Pack Upgrade bundle. Determine if you are going to add your customizations to the v6.2.5 plugins (recommended) or add the SalesLogix changes to your custom plugins.</p> <p><b>Note</b> There are no Marketing Feature Pack plugin changes for v6.2.6.</p>	

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✓	Task	Notes
	<p><b>46</b> If necessary, upgrade your EmPulse Server.</p> <ul style="list-style-type: none"> <li>• If your installation includes the Marketing Feature Pack and you are using EmPulse components, you must upgrade your server.</li> <li>• If your installation includes the Marketing Feature Pack and you are not using EmPulse components, you do not need to run the upgrade.</li> <li>• If your installation does not include the Marketing Feature Pack, you do not need to run the upgrade.</li> </ul> <p><b>Task 46 Details</b></p> <p>Run SalesLogix EmPulse v6.2.6.exe on your EmPulse Server. You may have installed EmPulse on your SalesLogix Server.</p> <p><b>To run the EmPulse installation</b></p> <ol style="list-style-type: none"> <li><b>1</b> Double-click <b>SalesLogix EmPulse v6.2.6.exe</b>. By default, the installation is extracted to the Marketing Feature Pack v6.2.6 folder within the temporary folder you specified when extracting the service pack.</li> <li><b>2</b> On the <b>SalesLogix EmPulse v6.2.6</b> screen, select your installation method: <ul style="list-style-type: none"> <li>• <b>Install SalesLogix EmPulse v6.2.6</b> extracts the Marketing Services files to a temporary folder and removes the installation files once the installation is complete.</li> <li>• <b>Extract and Install SalesLogix EmPulse v6.2.6</b> extracts the Marketing Services files to a location you specify. The files are not removed once the installation is complete. If you select this option, choose a location where you want to store the files.</li> </ul> </li> <li><b>3</b> Click <b>Next</b>.</li> <li><b>4</b> On the <b>Welcome</b> screen, click <b>Next</b>.</li> <li><b>5</b> On the <b>Program Maintenance</b> screen, select <b>Modify</b>, and then click <b>Next</b>.</li> <li><b>6</b> On the <b>Custom Setup</b> screen, click <b>Next</b>.</li> <li><b>7</b> On the <b>Ready to Modify the Program</b> screen, click <b>Install</b>.</li> <li><b>8</b> When the installation is complete, click <b>Finish</b>.</li> </ol>	



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✓	Task	Notes
	<p><b>47</b> Update the SalesLogix Client Help.</p> <p><b>Note</b> If your installation includes the Marketing Feature Pack (with or without EmPulse components), you must distribute an updated SalesClient.chm Help file to all users.</p> <p><b>Task 47 Details</b></p> <p>If your implementation does not include the Marketing Feature Pack, do not distribute the Help file. The 6.2.6 Service Pack automatically installs the SalesLogix Client Help file that does not include Marketing Feature Pack information. If you have the Feature Pack installed, the 6.2.6 Service Pack overwrites the Help file containing Feature Pack information with legacy Marketing Help. Therefore, you must reapply the SalesLogix Client Help file that contains Marketing Feature Pack information.</p> <p><b>To distribute the Marketing Help file</b></p> <ol style="list-style-type: none"> <li><b>1</b> Browse to and locate the <b>SalesClient.chm</b> file. By default, the Help file is installed on the Administrative Workstation when the Marketing Feature Pack Upgrade bundle is installed. The bundle places the file in the ...\\Program Files\SalesLogix folder.</li> <li><b>2</b> Distribute the Help file to all SalesLogix Client users. <ul style="list-style-type: none"> <li>• For Network users, you may want to send the file via e-mail and instruct users to save the file to the ...\\Program Files\SalesLogix folder on their computer. Optionally, the file can be copied to a shared network folder from which users can copy and paste the file to their computer. You might also consider creating a self-extracting zip file.</li> <li>• For Remote users, you may want to create a Remote Task to send the Help file to all remotes. See the “Adding a Remote Task” topic in the Administrator Help for details.</li> </ul> </li> <li><b>3</b> When prompted, users should overwrite the existing Help file with the new file.</li> </ol>	
	<b>Upgrade Web Components (if applicable)</b>	
	<p><b>48</b> If your SalesLogix implementation includes Web Components, refer to the <i>Upgrading the SalesLogix Web Components to v6.2.6.pdf</i> for upgrade instructions.</p>	
	<b>Perform Post-Upgrade Tasks</b>	
	<p><b>49</b> If necessary, update your SalesLogix installation with Concurrent User licenses.</p> <p><b>Note</b> If you are upgrading from v6.2.1 or later, disregard this step.</p> <p><b>Task 49 Details</b></p> <p>If you plan to add Concurrent Users to your SalesLogix implementation, you may need to perform additional administrative tasks. If necessary, refer to the Help topics referenced in the following scenarios for more information.</p> <ul style="list-style-type: none"> <li>• If you are converting existing users to Concurrent Users, see the “Changing User Type” topic in the Administrator Help.</li> <li>• If you have Concurrent licenses and a Remote Office and you plan to assign Concurrent users to the Remote Office, see the “Office Sync Options Tab” topic in the Administrator Help.</li> </ul>	
	<p><b>50</b> Instruct users to log on to SalesLogix.</p>	
	<p><b>51</b> If necessary, in the location where you extracted the service pack (Task 24), delete the service pack files. These files are automatically deleted if you selected the Install the Service Pack option.</p>	

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## Chapter 2 Changes in This Release

In addition to the new functionality described in Workplan tasks 3, 4, 5, 6, 7, and 8, this service pack fixes product defects. This includes defects previously addressed in hot fixes.

Refer to the Fixed Issues List for v6.2.6 on SupportOnline/Sage Online Support and Services for all defects fixed in this service pack.

Plugin changes are listed in the following sections by category (new or existing), type (form, script, and so on), and then alphabetically by plugin name within the category and type.

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**Note** There are no new plugin changes for version 6.2.6.

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### Schema Changes

A check mark indicates the version number in which the schema change was initially released.

#### New Tables

The following tables are created when installing the service pack bundle.

New Table	6.2.1	6.2.2	6.2.3	6.2.4	6.2.5
SLXQUERYPLAN • Necessary for the SQL Optimization Toolkit.				✓	
SLXQUERYPLANHINT • Necessary for the SQL Optimization Toolkit.				✓	
SYNCSECTABLES			✓		

#### New Fields

The following fields are created when installing the service pack bundle.

Table	New Field	6.2.1	6.2.2	6.2.3	6.2.4	6.2.5
ACCOUNTPRODUCT	OPPORTUNITYID, OPPPRODUCTID, QUANTITY		✓			
BRANCHOPTIONS	LICNUM	✓				
RESYNCTABLEDEFS	DEFAULTGLOBALIDPATH • Reserved for the Marketing Feature Pack.			✓		
SECTABLEDEFS	AUTOINCREMENT	✓				

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Table	New Field	6.2.1	6.2.2	6.2.3	6.2.4	6.2.5
SYSTEMINFO	OPTIMIZERMODE <ul style="list-style-type: none"> <li>Added for the Optimizer preview. Value is set to F.</li> </ul>				✓	
USERINFO	ACCOUNTINGUSERID	✓				

### New Forms

A check mark indicates the version number in which the form was initially released.

Form Name	6.2.1	6.2.2	6.2.3	6.2.4	6.2.5
System:Add Edit Address	✓				
System:Do Not Prompt Msg Box			✓		
System:Manage Alternate Addresses <ul style="list-style-type: none"> <li>The Manage Alternate Addresses form was converted from Legacy to ActiveX.</li> </ul>	✓				

### New Scripts

A check mark indicates the version number in which the script was initially released.

Script Name	6.2.1	6.2.2	6.2.3	6.2.4	6.2.5
Opportunity:SLX OnOpen Opportunity Statistics Report <ul style="list-style-type: none"> <li>Added in v6.2.3.4.</li> </ul>				✓	
System:Global System			✓		
System:SLX Address Common	✓				
System:SLX Contact Account Support <ul style="list-style-type: none"> <li>Created as a replacement for the existing legacy API's AddContactAndAccount, AddContactForAccount, and AddPersonalContact. When used as an included script, you can directly launch the active form for adding new contacts and accounts. This bypasses the dialog box where the user chooses whether to add a new contact for an account, a new contact and account, a new account, or a new personal contact.</li> </ul>			✓		
System:SLX_Multi_Currency	✓				
System:SLX_Opportunity_Associate_Product_Set_Description	✓				
System:Opportunity Management	✓				

### New Joins

A check mark indicates the version number in which the join was initially released.

Join / Change	6.2.1	6.2.2	6.2.3	6.2.4	6.2.5
PACKAGEPRODUCT/PRODUCTID to PRODUCT/PRODUCTID			✓		

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### Changes to Existing Main Views

A check mark indicates the version number in which the change was initially released.

Main View Name / Change	6.2.1	6.2.2	6.2.3	6.2.4	6.2.5
System:Account Details <ul style="list-style-type: none"> <li>(6.2.1) Included the System:SLX Address Common script on the form. For the GroupsPane:TGroupsPane control &gt; PopupMenu property &gt; &amp;Write E-Mail to Selected Records... menu item, set Argument to MainView:AdWriteEmailtoSelectedRecords.</li> <li>(6.2.2) In the script on the form, added the OnFunctionEnabled_ViewAltAddress function to disable the View Alternate Address menu item when the view is read-only.</li> </ul>	✓	✓			
System:Contact Details <ul style="list-style-type: none"> <li>(6.2.1) For the GroupsPane:TGroupsPane control &gt; PopupMenu property &gt; &amp;Write E-Mail to Selected Records... menu item, set Argument to MainView:AdWriteEmailtoSelectedRecords.</li> <li>(6.2.2) In the script on the form, added the OnFunctionEnabled_ViewAltAddress function to disable the View Alternate Address menu item when view is read-only.</li> </ul>	✓	✓			
System:Opportunity Details <ul style="list-style-type: none"> <li>No changes.</li> </ul>	✓				
System:Ticket Details <ul style="list-style-type: none"> <li>In the script on the form, modified the GroupsPanePopupMenuClick(Sender, MenuItem) routine to change Write:Email to MainView:AdWriteEmailtoSelectedRecords.</li> </ul>	✓				

### Changes to Existing Forms

A check mark indicates the version number in which the change was initially released.

Form Name / Change	6.2.1	6.2.2	6.2.3	6.2.4	6.2.5
Account:Contracts <ul style="list-style-type: none"> <li>(6.2.1) For the frmContractAccounts:TAXForm control, set Width to 451. For the splGrid:TSplitterPanel control, set Width to 439.</li> <li>(6.2.4) In the script on the form, modified for localization.</li> </ul>	✓			✓	
Account:Notes-History <ul style="list-style-type: none"> <li>For the cmdOptionsFull:TButton control, set Top to 2.</li> </ul>	✓				
Account:Opportunities <ul style="list-style-type: none"> <li>(6.2.1) In the script on the form, included the System:SLX Database Support script. Added localized calls to the UpdateStatusBarTotals function and wrapped the SLXIsNumeric function call around the result. In the grdAccountOppsPopupMenuClick(Sender,Item) sub, added code to check for version 6.2 Insert Opportunity view or else launch the legacy opportunity wizard. In the CallAccountDetailsView sub, added a MaxCount value. In the grdAccountOppsFormatColumnText function, added CreateDate field to the grid query. CreateDate is needed if the DateOpened value is NULL (which it may be if the Opportunity is coming from a pre-v6.2 system). The grid will use CreateDate if the DateOpened is NULL.</li> <li>(6.2.2) In the script on the form, added If Not grdAccountOpps.Recordset.EOF statement to the UpdateStatusBarTotals function. Added If (IsDate statements to the grdAccountOppsFormatColumnText function.</li> <li>(6.2.3) No changes.</li> </ul>	✓	✓	✓		

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Form Name / Change	6.2.1	6.2.2	6.2.3	6.2.4	6.2.5
Account:Reseller Opportunities <ul style="list-style-type: none"> <li>(6.2.1) Modified for localization.</li> <li>(6.2.2) For the grdOpportunities:TDataGrid control, set the OnFormatColumnText event to grdOpportunitiesFormatColumnText. In the script on the form, included the System:SLX Common script. In the AXFormChange(Sender) sub, modified the code so calculations can be done correctly for Days Open. Added the grdOpportunitiesFormatColumnText function. Modified for localization.</li> </ul>	✓	✓			
Account:Tickets <ul style="list-style-type: none"> <li>The wrong calculated field was being used (FullName). Changed to LastFirst.</li> </ul>	✓				
Contact:Notes-History <ul style="list-style-type: none"> <li>For the cmdSendToWord:TButton control, set the Picture property to the Word icon that is used on other Notes-History views.</li> </ul>	✓				
Contact:Opportunities <ul style="list-style-type: none"> <li>In the script on the form, modified the OpenOpportunityRolesView sub to call GetContactDisplayNameFromID which returns the name formatted Last First. In the CallOpportunityDetailView sub, added a MaxCount value. In the grdOppContactsFormatColumnText function, added check for Null values.</li> </ul>	✓				
Contact:SLX_Add_Contact_LeadSource <ul style="list-style-type: none"> <li>For the LinkEdit object, set LookupRestrictValue to blank.</li> </ul>					✓
Contact:Tickets <ul style="list-style-type: none"> <li>In the script on the form, modified the CallInsertNewTicketView sub to reference the MVInsertNew.DetailsView.</li> </ul>	✓				
Opportunity:Competitors <ul style="list-style-type: none"> <li>(6.2.2) In the script on the form, modified for localization.</li> <li>(6.2.3) In the script on the form, modified the txtDataBoundChange sub so that setting the RowSelect property will make the grid Read Only and disable the DisableEditor property for all columns. Modified the grdCompetitorsDbClick sub to include Not grdCompetitors.RowSelect.</li> </ul>		✓	✓		
Opportunity:Contacts <ul style="list-style-type: none"> <li>(6.2.1) In the script on the form, modified the CallContactDetailView sub to set a maximum count of 250.</li> <li>(6.2.3) In the script on the form, modified the AXFormChange sub so that setting the RowSelect property will make the grid Read Only and disable the DisableEditor property for all columns.</li> <li>(6.2.4) In the script on the form, added 'Application.BasicFunctions.SetCurrentContactID(grdOppContact.GetCurrentField("CONTACTID")) to grdOppContactPopupMenuClick sub. In the EnableDisableGridButtons sub, set grdOppContact.PopupMenu.Items(1)Enabled = blnEnabled.</li> </ul>	✓		✓	✓	
Opportunity:Notes-History <ul style="list-style-type: none"> <li>(6.2.1) For the memNotes:TMemo object, set Width to 2.</li> <li>(6.2.2) Modified for localization.</li> </ul>	✓	✓			

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Form Name / Change	6.2.1	6.2.2	6.2.3	6.2.4	6.2.5
<b>Opportunity:Products</b> <ul style="list-style-type: none"> <li>(6.2.1) In the script on the form, modified the CallAddOpportunityProductsView sub for multi-currency. Modified for localization.</li> <li>(6.2.2) In the script on the form, modified the CommitChanges sub for the Round function. Modified the CallAddOpportunityProductsView sub for multi-currency.</li> <li>(6.2.3) In the script on the form, modified the txtDataBoundChange sub so that setting the RowSelect property will make the grid Read Only and disable the DisableEditor property for all columns. Modified the EnableDisableGridButtons sub for menu items.</li> </ul>	✓	✓	✓		
<b>System:Account Detail</b> <ul style="list-style-type: none"> <li>(6.2.1) For the DummyLookup:TLookupEdit object, set Left to 317 and Top to 97. For the lblCurrentAddress:TLabel object, set Height to 44 and Width to 52. For the memBusDes:TMemo object, set Left to 517. For the mnuAddress:TPopupMenu object, set Left to 67. For the txtAccountID:TEdit object, set Left to 300 and Top to 97. Added the txtAddressID:TEdit object, set Height to 10, Left to 334, Name to txtAddressID, TabOrder to 41, Text to Account:AddressID, Top to 97, Visible to False, and Width to 10. In the script on the form, included the SLX Address Common script.</li> <li>(6.2.2) In the script on the form, modified the CallManageAlternateAddressesView function to determine if the account is Read Only for the Current User. Modified the mmoAddressDbClick sub. Modified for localization.</li> <li>(6.2.4) In the script on the form, modified the cmdAddressClick(Sender) sub (removed gStrCrntAddressID and replaced with lblCurrentAddress.Caption). Modified for localization.</li> </ul>	✓	✓		✓	
<b>System:AddAddressDialog</b> <ul style="list-style-type: none"> <li>In the script on the form, modified the UpdateAddress sub to check the origin of the request before prompting.</li> </ul>	✓				
<b>System:Add Center</b> <ul style="list-style-type: none"> <li>Modified for localization (changed EditBoxes to Label controls and replaced Panels with Bevels).</li> </ul>		✓			
<b>System:Add Edit Competitor</b> <ul style="list-style-type: none"> <li>(6.2.1) In the script on the form, modified the GetSelectedCompetitor sub for the txtCompetitor.Text line. For the memWeakness:TMemo object, set MaxLength to 128.</li> <li>(6.2.2) Modified for localization.</li> </ul>	✓	✓			
<b>System:Add Edit Product Package</b> <ul style="list-style-type: none"> <li>For the grdMembers control, set the OnEdited event to grdMembersEdited. In the script on the form, modified the cmdButtonClick sub and the DefinePackagesGrid function.</li> </ul>	✓				
<b>System:Add Edit Ticket Activity</b> <ul style="list-style-type: none"> <li>(6.2.1) Modified the tab order of controls on the form. For the cmdComments:TButton object, set Alignment to taCenter and Flat to disabled. For the memComments:TMemo control, removed the OnClick event, set Left to 73, and ScrollBars to ssVertical. In the script on the form, removed the Ticket:Ticket Activity Support and System:Spell Check scripts. In the Init(strMode) function, added dteDateStart = dteReceivedDate.DateTime. Modified the cmdOKClick(Sender) and CompleteDateChange subs. Removed code from the AddDateTimeStamp sub. Modified the memCommentsMouseDown sub to disable the Spell Check menu if Word is not installed.</li> <li>(6.2.2) In the script on the form, in the Init(strMode) function, added gStrChargeType = leChargeType.Text. Modified the cmdOKClick(Sender), leChargeTypeChange(Sender), and CompleteDateChange subs.</li> </ul>	✓	✓			

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Form Name / Change	6.2.1	6.2.2	6.2.3	6.2.4	6.2.5
System:Add Edit Ticket Rate <ul style="list-style-type: none"> <li>Modified the tab order of controls on the form. In the script on the form, modified the txtAmountExitControl(Sender) sub to include Sender.Text &lt;&gt; "" And.</li> </ul>	✓				
System:Add New Contact Account <ul style="list-style-type: none"> <li>(6.2.1) For frmAddNewConAcc:TAXForm, removed the OnDestroy event. For the lueLeadSource:TLookupEdit control, removed dddd from the FormatString property, set HideButtonIfReadOnly to True, set Lookup to LEADSOURCE:Description, and LookupID to blank. For the txtFax:TEdit control, set the OnExitControl event to txtFaxExitControl. In the script on the form, included the System:SLX Address Common script. Modified the creation order within the script so that an address is created first, which returns the primary AddressID and/or ShippingID. Then the account/contact record is created. Set focus on the account address memo box when returning from a modal dialog box. Removed all calls to LogSetGlobalID and LogClearGlobalID. Changed the procedure to call GetDisplayAddress function and removed the repetitive calls. Updated the Description, Salutation, and Zip field values in the multiple sub routines.</li> <li>(6.2.2) Modified for localization.</li> <li>(6.2.4) Modified for localization.</li> <li>(6.2.5) For the lueAccLeadSource:TLookupEdit control, set LookupRestrictValue to blank and the OnPopup event to lueAccLeadSourcePopup. For the lueLeadSource:TLookupEdit control, set LookupRestrictValue to blank and the OnPopup event to lueLeadSourcePopup. In the script on the form, added the lueLeadSourcePopup(Sender) and lueAccLeadSourcePopup(Sender) subs.</li> </ul>	✓	✓		✓	✓
System:Add Opportunity Product <ul style="list-style-type: none"> <li>(6.2.1) For the cmdOK:TButton control, set Default to false and Kind to bkCustom. For the ppeExchangeRate:TPopupEdit control, set the OnExitControl event to ppeExchangeRateExitControl and the OnKeyPress event to ppeExchangeRateKeyPress. In the script on the form, modified the DefineManagedPrdRS sub for KeyFieldID. Modified the AddItemsToTree(strSQL) sub to disable the Manage Products button if the user does not have permissions to manage products. Modified the GetSelectedPackageInfo sub to ReplaceSingleQuote prior to executing the query. Removed code from the AddProductToGrid sub. Modified the RemoveProductsFromGrid sub to remove .Item. In the ppeExchangeRatePopup sub, added an if statement to check for ppeExchangeRate.text being equal to " " and setting it to "1" if blank.</li> <li>(6.2.2) In the script on the form, in the cmdButtonClick sub, changed end to End. Modified the grdProductsPopupMenuClick sub to first select all records in the grid, then call the RemoveProductsFromGrid procedure which will update Managed records and reflect the change in the grid.</li> <li>(6.2.3) No changes.</li> </ul>	✓	✓	✓		
System:ChooseAddContactAccount <ul style="list-style-type: none"> <li>(6.2.2) In the script on the form, added code to the AXFormCreate(Sender) sub for enabling/disabling buttons depending on which radio button is selected.</li> <li>(6.2.3) In the script on the form, in the cmdNextClick(Sender) sub, set Application.MainViews.AddEx "System:Contact Details" and Application.MainViews.AddEx "System:Account Details" set open existing to False.</li> </ul>		✓	✓		



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Form Name / Change	6.2.1	6.2.2	6.2.3	6.2.4	6.2.5
System:Close Opportunity <ul style="list-style-type: none"> <li>(6.2.1) In the script on the form, modified the AddAccountProductRecords sub so that if the opportunity has a sales order associated to it, do not create AccountProduct records. The sales order creates the records when the sales order is closed. Modified for localization.</li> <li>(6.2.3) In the script on the form, modified the txtActualAmtExitControl(Sender) sub to check for a Null value. If the Actual Amount field is blanked out, place a "0" in the field.</li> <li>(6.2.4) Modified for localization.</li> </ul>	✓		✓	✓	
System:Contact Detail <ul style="list-style-type: none"> <li>(6.2.1) For frmContactDetail:TAXForm, set the OnClose event to AXFormClose. For the mnuAddress:TPopupMenu control, set Left to 514 and Top to 44. Added the txtAddressID:TEdit control. In the script on the form, included the System:SLX Address Common script. Removed the SetAddress(strAddressID) sub. Modified the AXFormChange(Sender), FunctionLookupClick(Sender), ButtonShow(Sender), ButtonHide(Sender), and cmdMapquestClick(Sender) sub. Added mnuAddressClick sub.</li> <li>(6.2.2) In the script on the form, modified the cmdAddressClick(Sender) sub to use the CurrentAddressID. Modified the CallManageAlternateAddressesView function to determine if the account is Read Only for the current user.</li> </ul>	✓	✓			
System:Contract Detail <ul style="list-style-type: none"> <li>(6.2.1) For the grdAttach:TDataGrid control, removed the sort on the Attachment column and added a descending sort on the Last Modified Date column. In the script on the form, modified the cmdSaveCopyClick(Sender) and pklContractTypePopupReturn(Sender) subs. Added the CalculateContractListPrice(Sender) sub. Modified the memCommentsMouseDown sub to enable the Spell Check menu item if Word is installed. Modified for localization.</li> <li>(6.2.2) In the script on the form, modified the Init(ContractID) function to check for an empty string that was handled in the CheckForExpiredContract procedure. Modified for localization.</li> </ul>	✓	✓			
System:Copy Quota <ul style="list-style-type: none"> <li>No changes.</li> </ul>		✓			
System:Edit Opportunity Competitor <ul style="list-style-type: none"> <li>For the memNotes:TMemo control, set MaxLength to 8000. For the memStrategy:TMemo, memStrengths:TMemo, and memWeakness:TMemo controls, set MaxLength to 128.</li> </ul>	✓				
System:Edit Opportunity Contact <ul style="list-style-type: none"> <li>For the mrvSchedules:TPopupMemo control, in the Items property, removed the E-mail menu item. In the script on the form, removed the e-mail menu item logic from the mrvSchedulesClick(Sender, ByRef MenuItem) sub.</li> </ul>	✓				
System:Edit View Notes History <ul style="list-style-type: none"> <li>(6.2.1) For the memNotes:TMemo control, set ScrollBars to ssVertical and Width to 440. For the cmdCancel:TButton, cmdHelp:TButton, and cmdOK:TButton controls, set Left to 13. For the pnlButtons:TPanel control, set Left to 440 and Width to 98.</li> <li>(6.2.2) For Form:TAXForm, set HelpContext to 1678.</li> </ul>	✓	✓			

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Form Name / Change	6.2.1	6.2.2	6.2.3	6.2.4	6.2.5
System:Insert New Ticket <ul style="list-style-type: none"> <li>(6.2.1) For the leArea:TLinkEdit and leCategory:TLinkEdit controls, set the OnEnterControl event to OnACIEnterControl, set the OnExitControl event to OnACIExitControl, and the OnPopup event to OnACIPopup. For the leIssue:TLinkEdit control, set the OnEnterControl event to OnACIEnterControl and the OnPopup event to OnACIPopup. For the lveAssignedTo:TLookupEdit control, set LookupRestrictField to SECCODETYPE, LookupRestrictOp to &lt;&gt;, and LookupRestrictValue to D. In the script on the form, included the System:ACISupport script. Added Dim strACIMatchText and Dim strCrntACIValue values. Added code to the ValidateForm function to populate Account if Account is empty when selecting a Contact. Removed the CallSLXACISelectView(Sender) sub. Added the OnACIEnterControl(Sender), OnACIExitControl(Sender) and OnACIPopup(Sender) subs. Modified the OnACIChange(Sender) sub. Modified the OnMenuMouseDown(Sender, Button, X, Y) sub to disable the Spell Check menu item if Word is not installed.</li> <li>(6.2.2) In the script on the form, removed the CheckContractType sub. Modified the SetDefaults sub to include strItemID and strItem. Modified for localization.</li> <li>(6.2.3) For the lveAssignedTo: TLookupEdit control, set LookupMode to lmOwner. Modified for localization.</li> <li>(6.2.4) Modified for localization.</li> </ul>	✓	✓	✓	✓	
System:Insert New Ticket - Account Service Information <ul style="list-style-type: none"> <li>For the lveAccount:TLookupEdit control, set LookupID to Account:AccountID. In the script on the form, modified the grdContractFormatColumnText(Sender, ByRef Column, FormattedText, RawText, RowValuesArray) function.</li> </ul>	✓				
System:Insert Opportunity <ul style="list-style-type: none"> <li>(6.2.1) For the cmdOK:TButton control, removed the OnClick event. For frmInsertOpportunity:TAXForm, set the OnCloseQuery event to AXFormCloseQuery. For the lveAccount:TLookupEdit control, removed the OnChange event. For the pkICloseProb:TPickList control, set ReadOnly to False. For the ppeExchangeRate:TPopupEdit control, set OnExitControl to ppeExchangeRateExitControl and OnKeyPress to ppeExchangeRateKeyPress. In the script on the form, modified the AXFormOpen(Sender), lveAccountPopupReturn(Sender), CallAddOpportunityProductsView, SaveOpportunityDetailInfo, DefineCompetitorsGrid, LoadContactGrid(objRS), ppeExchangeRatePopup(Sender), and AddSelectedCompetitors(objDetail) subs. Removed the lveAccountChange(Sender) sub. Added the ppeExchangeRateExitControl(Sender) sub. Modified for localization.</li> <li>(6.2.2) In the script on the form, added the RefreshTabMiddleViews function to the SaveOpportunity(Sender) sub. Modified the lveAccountPopupReturn(Sender), LoadDefaultInfo, SaveOpportunityDetailInfo, SaveOpportunityProductInfo, SaveOpportunityCompetitorInfo, LoadContactGrid(objRS), and ppeResellerPopup(Sender) sub.</li> <li>(6.2.3) No changes.</li> <li>(6.2.4) In the script on the form, removed the logic in the lveAccountPopupReturn(Sender) sub to use the Account ID based on the Account name. Modified the DefineContactsGrid sub to change the WORKPHONE field in the Opportunity Contacts grid from 24 to 32 characters. Modified for localization.</li> <li>(6.2.5) For the lveSource:TLookupEdit control, set the OnPopup event to lveSourcePopup. In the script on the form, added the lveSourcePopup(Sender) sub. Modified for localization.</li> </ul>	✓	✓	✓	✓	✓
System:Manage Area Category Issue <ul style="list-style-type: none"> <li>In the script on the form, modified the EnableDisableButtons, cmdDeleteClick(Sender), and cbIssueTextClick(Sender) subs.</li> </ul>	✓				

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Form Name / Change	6.2.1	6.2.2	6.2.3	6.2.4	6.2.5
System:Manage Customer Service Defaults <ul style="list-style-type: none"> <li>• (6.2.1) In the script on the form, modified the DefineUserDefaultsGrid and PopulateUserDefaultsGrid(objRS) subs.</li> <li>• (6.2.2) Modified for localization.</li> </ul>	✓	✓			
System:Manage Customer Service User Defaults - Individual <ul style="list-style-type: none"> <li>• For the lblTicketActivity:TLabel control, in the Caption property, corrected spelling of the word Calendar.</li> </ul>	✓				
System:Manage Customer Service User Defaults - Multiple <ul style="list-style-type: none"> <li>• For the chkTicketActivity:TCheckBox control, in the Caption property, corrected spelling of the word calendar.</li> </ul>	✓				
System:Manage Product <ul style="list-style-type: none"> <li>• (6.2.1) In the script on the form, modified the Dim aButtonArray to 6. Modified the RefreshViews, BuildArrayOfGridButtons, and EnableDisableButtons subs.</li> <li>• (6.2.3) In the script on the form, modified the DeleteSelectedProduct sub to call CascadeDelete.</li> </ul>	✓		✓		
System:Manage Product Packages <ul style="list-style-type: none"> <li>• (6.2.1) In the script on the form, modified the CallAddEditProductPackageView(Mode) sub.</li> <li>• (6.2.2) Modified for localization.</li> </ul>	✓	✓			
System:Manage Quota <ul style="list-style-type: none"> <li>• (6.2.1) In the script on the form, modified the EnableDisableButtons sub.</li> <li>• (6.2.2) In the script on the form, modified the PopulateGrids, grdSalesClick(Sender), AddNewQuotaRecord, DeleteQuotaRecord, and EnableDisableButtons subs.</li> </ul>	✓	✓			
System:Memo PopUp <ul style="list-style-type: none"> <li>• In the script on the form, modified the memTextMouseDown(Sender, Button, X, Y) sub.</li> </ul>	✓				
System:Opportunity Defaults <ul style="list-style-type: none"> <li>• (6.2.1) In the script on the form, modified the cmdProductsClick(Sender) sub.</li> <li>• (6.2.2) No changes.</li> <li>• (6.2.3) No changes.</li> </ul>	✓	✓	✓		
System:Opportunity Detail <ul style="list-style-type: none"> <li>• (6.2.1) For the pklProbability:TPickList control, set the OnEnterControl event to pklProbabilityEnterControl. For the pklStatus:TPickList control, set the OnEnterControl event to pklStatusEnterControl and the OnExitControl event to pklStatusExitControl. In the script on the form, modified the AXFormOpen(Sender) function. Modified the CallCloseOpportunityView(Status), CallUpdateOppCurrency, LoadSnapshot, ppeResellerPopup(Sender), CallOppCalendarSelectionView, pklReasonPopup(Sender), pklTypePopup(Sender), and pklProbabilityExitControl(Sender) subs. Modified for localization.</li> <li>• (6.2.2) For the pklStatus:TPickList control, set HideButtonIfReadOnly to True. Added the pnlSnapshot:TPanel control. In the script on the form, modified the AXFormOpen(Sender) function and CallUpdateOppCurrency sub. Modified for localization.</li> <li>• (6.2.3) In the script on the form, modified the AXFormChange(Sender), pklStatusPopupReturn(Sender), CallCloseOpportunityView(Status), and LoadSnapshot subs. Modified for localization.</li> <li>• (6.2.4) Modified for localization.</li> <li>• (6.2.5) Modified for localization.</li> </ul>	✓	✓	✓	✓	✓

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Form Name / Change	6.2.1	6.2.2	6.2.3	6.2.4	6.2.5
System:Opportunity Reseller <ul style="list-style-type: none"> <li>(6.2.1) Modified for localization.</li> <li>(6.2.2) Modified for localization.</li> </ul>	✓	✓			
System:Potential Matches <ul style="list-style-type: none"> <li>(6.2.1) Modified for localization.</li> <li>(6.2.3) In the script on the form, modified the DefineContactsGrid and DefineAccountsGrid functions. Modified the cmdUseAccMatchClick(Sender) and cmdShowContactClick(Sender) subs.</li> </ul>	✓		✓		
System:Product Lookup <ul style="list-style-type: none"> <li>No changes.</li> </ul>	✓				
System>Select Contact(s) <ul style="list-style-type: none"> <li>(6.2.2) Modified for localization.</li> <li>(6.2.5) For the cboFilterBy:TComboBox control, set ItemIndex to 0. Modified for localization.</li> </ul>		✓			✓
System:SLX_Account_Products_Popup <ul style="list-style-type: none"> <li>Added the ProductID Memo object, set DataPaths to Text:V:ACCOUNTPRODUCT:PRODUCTID&gt;PRODUCTID.PRODUCT!PRODUCTID:, Visible to False, and WhenChange to Basic System:SLX_Opportunity_Associate_Product_Set_Description.</li> </ul>	✓				
System:SLX_Add_Contact_LeadSource <ul style="list-style-type: none"> <li>Modified for localization.</li> </ul>					✓
System:SLX_History_Attachments_ManView <ul style="list-style-type: none"> <li>For the MainPane object, set HelpContext to 6331.</li> </ul>			✓		
System:SLX Manage Hierarchy <ul style="list-style-type: none"> <li>Modified for localization.</li> </ul>		✓			
System:Ticket Detail <ul style="list-style-type: none"> <li>(6.2.1) In the script on the form, included the System:ACI Support script. Added the Dim strCrntACIValue. Modified the AXFormChange(Sender), cmdCopyClick(Sender), FunctionLookupClick(Sender), SetAssignedToPhoneEmail, IveContractClick(Sender), OnACIChange(Sender), OnACIEnterControl(Sender), OnACIExitControl(Sender), OnACIPopup(Sender), OnACIPopupReturn(Sender), IveAccountClick(Sender), IveContactClick(Sender), chkAddtoSearchClick(Sender), IveAccountPopupReturn(Sender), IveContactPopup(Sender), IveContactPopupReturn(Sender), pkIStatusChange(Sender), InkAccountServiceClick(Sender), OnEmailButtonClick(Sender), and AXFormClose(Sender) subs.</li> <li>(6.2.3) For the dteAssignedDate: TDateTimeEdit control, set DateTime to Ticket:Assigneddate and Text to m/dd/yyyy 00.00 PM. For the IveAssignedTo: TLookupEdit control, set LookupMode to ImOwner.</li> <li>(6.2.4) Modified for localization.</li> </ul>	✓		✓	✓	
System:Ticket QBE Screen <ul style="list-style-type: none"> <li>For the IveContract:TLookupEdit control, set Lookup to CONTRACT:Referenceno.</li> </ul>	✓				

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Form Name / Change	6.2.1	6.2.2	6.2.3	6.2.4	6.2.5
System:Update Opportunity Currency <ul style="list-style-type: none"> <li>(6.2.1) For frmUpdateOppCurrency:TAXForm, removed the OnCreate event and set the OnOpen event to AXFormOpen. For the txtExchangeRate:TEdit control, set the OnKeyPress event to txtExchangeRateKeyPress. In the script on the form, modified the LoadControls(Mode), IveChangeToPopupReturn(Sender), and txtExchangeRateExitControl(Sender) subs. Added the textExchangeRateChange(Sender) and txtExchangeRateKeyPress(Sender,ByRef Key) subs.</li> <li>(6.2.2) In the script on the form, modified the LoadControls(Mode), and IveChangeToPopupReturn(Sender) subs. Removed the txtExchangeRateChange(Sender) sub.</li> <li>(6.2.3) For the In the script on the form, modified the LoadControls(Mode) sub.</li> </ul>	✓	✓	✓		
Ticket:Attachments <ul style="list-style-type: none"> <li>(6.2.1) Added new control named Button1:TButton. For frmAttach:TAXForm, set the OnFileDragOver event to AXFormFileDragOver and the OnFileDrop event to AXFormFileDrop. For the grdAttach:TDataGrid control, set the Attachment column to no sort and the Last Modified Date column to csDown sort. In the script on the form, added the AXFormFileDragOver(Sender, X, Y) function and the AXFormFileDrop(Sender, FileName, X, Y) sub.</li> <li>(6.2.4) In the script on the form, enabled/disabled E-mail and Printer menu items based on user options and settings (in Dim blnEmailType and DimblnPrinter, the AXFormOpen(Sender) sub routine, BuildEmailTemplateMenuItems sub routine, and EnableMenuItems sub routine). Added menu security for Attachments tabs.</li> </ul>	✓			✓	
Ticket:Comments <ul style="list-style-type: none"> <li>In the script on the form, modified the memCommentsMouseDown(Sender, Button,X,Y) sub.</li> </ul>	✓				
Ticket:Defects <ul style="list-style-type: none"> <li>For frmDefects:TAXForm, removed the OnOpen event. For the grdDefects:TDataGrid control, removed the OnClick and OnPopupMenuClick events. In the script on the form, removed the AXFormChange(Sender) sub.</li> </ul>	✓				
Ticket:Details <ul style="list-style-type: none"> <li>In the script on the form, modified the memDescriptionMouseDown and memResolutionMouseDown subs.</li> </ul>	✓				
Ticket:Journal <ul style="list-style-type: none"> <li>Modified for localization.</li> </ul>				✓	
Ticket:Support Ticket <ul style="list-style-type: none"> <li>For the leTassignedto object, removed the script from the WhenChangeCommit property. Modified the logic to only send e-mail when Status or AssignTo user has changed (based on Account options).</li> </ul>	✓				

## Changes to Existing Scripts

A check mark indicates the version number in which the change was initially released.

Script Name / Change	6.2.1	6.2.2	6.2.3	6.2.4	6.2.5
Campaign Management:SLX_Add_Edit_Campaign_Response_When_Open <ul style="list-style-type: none"> <li>Modified for localization.</li> </ul>		✓			

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Script Name / Change	6.2.1	6.2.2	6.2.3	6.2.4	6.2.5
Contact:SLX_Add_Contact_LeadSource_Open <ul style="list-style-type: none"> <li>Modified for localization.</li> </ul>					✓
System:ACI Support <ul style="list-style-type: none"> <li>Added code to update the Assigned Date if the AssignedTo user has changed.</li> </ul>	✓				
System:Export_Grid_RS_To_Excel <ul style="list-style-type: none"> <li>No changes.</li> </ul>	✓				
System:Global Contacts <ul style="list-style-type: none"> <li>Added the OnAfterFunctionExecute_InsertContactAccount function.</li> </ul>	✓				
System:Insert Opportunity Common <ul style="list-style-type: none"> <li>(6.2.1) Added the CheckForBaseCurrency(Value) and CheckForBaseCurrencyPopUps(Value) functions. Modified for localization.</li> <li>(6.2.2) Modified the DefineProductsGrid(oppID) sub. Modified the DoGridCalculations(Sender, FieldName, Value, OppID) function. Modified for localization.</li> </ul>	✓	✓			
System:Insert Ticket <ul style="list-style-type: none"> <li>Modified for localization.</li> </ul>		✓			
System:Notes History Common <ul style="list-style-type: none"> <li>(6.2.1) Modified the SendToWorldClick(Sender) sub to add a Left Outer Join. Modified the CommonCheckBoxChange and EditViewNotesClick subs.</li> <li>(6.2.2) Modified for localization.</li> <li>(6.2.4) Modified for localization.</li> </ul>	✓	✓		✓	
System:OnCompletedActivity <ul style="list-style-type: none"> <li>Modified the CreateTicketActivity(vActivityID) sub so that the script copies data from the LongNotes field in the Activity table into the ActivityDesc field in the TicketActivity table.</li> </ul>	✓				
System:Opportunity Management <ul style="list-style-type: none"> <li>(6.2.1) Modified the OnBeforeFunctionExecute_EditUpdateMultipleOpportunities(functionNumber, functionName) and OnBeforeFunctionExecute_ViewOpportunityStatistics(functionNumber, functionName) functions. Modified for localization.</li> <li>(6.2.2) Modified for localization.</li> <li>(6.2.3.4) Modified the OnBeforeFunctionExecute_ViewOpportunityStatistics function to set global to be read by the SLX OnOpen Opportunity Statistics Report. The report is used to set filtering on the Opportunity Statistics Report.</li> <li>(6.2.4) Modified the OnBeforeFunctionExecute_ViewOpportunityStatistics(functionNumber, functionName) function to return the correct records that are selected when calling a group.</li> </ul>	✓	✓	✓	✓	
System:SLX_Add_Alternate_Addresses_AfterDelete	✓				
System:SLX_Add_Alternate_Addresses_BeforeDelete	✓				
System:SLX Address Common <ul style="list-style-type: none"> <li>(6.2.2) No changes.</li> <li>(6.2.4) Modified the BuildAddressPopupMenu(PopupMenu, EntryID, CrntAddress) sub to ignore the check for the Address Description.</li> </ul>		✓		✓	

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Script Name / Change	6.2.1	6.2.2	6.2.3	6.2.4	6.2.5
System:SLX_Common <ul style="list-style-type: none"> <li>(6.2.1) Added the CheckForNullEmpty, AddCommaDilimatedTextToWhereClause, and GetListFromGridByField functions. Modified the ExtendedPriceTotal(objRS), GetSQLConditionClause(Index, strFitTtxt), and AddToWhereClause(Field, Clause, Where) functions.</li> <li>(6.2.2) Modified the AddPicklistItemsToComboBox sub. Added the SLXFormatDateTime(Value, Format) function.</li> <li>(6.2.3) Modified the AddToWhereClause(Field, Clause, Where) function.</li> </ul>	✓	✓	✓		
System:SLX_Export_Group_To_Excel <ul style="list-style-type: none"> <li>Modified the DoExportToExcel(abiSelectRecordsOnly) sub to check for the fitFixed data type. Removed the FormatCurrencyString function.</li> </ul>	✓				
System:SLX Lookup Support <ul style="list-style-type: none"> <li>(6.2.1) Modified the GetContactDisplayNameFromID (strID) function.</li> <li>(6.2.2) No changes.</li> <li>(6.2.3) No changes.</li> </ul>	✓	✓	✓		
System:SLX_Manage_Alternate_Addresses_SetShipping <ul style="list-style-type: none"> <li>Added Execute SQL statement to update the Entity the dialog box originates from with the proper shipping address.</li> </ul>	✓				
System:SLX TimeZone WhenOpen <ul style="list-style-type: none"> <li>Modified for localization.</li> </ul>					✓
System:Spell Check <ul style="list-style-type: none"> <li>(6.2.1) Modified the AddDateTimeStampEx(Sender) sub to only add the Username/Datestamp in a memo field if the field is not read only.</li> <li>(6.2.3) Modified the SpellCheck(strText) function to change the message from "The spelling check is complete." to "The spell check is complete."</li> </ul>	✓		✓		
Ticket:META Ticket Account Default Assignment <ul style="list-style-type: none"> <li>Rewrote the script to duplicate the same functionality that is in the SalesLogix Client.</li> </ul>	✓				
Ticket:META Ticket Activity Charge Builder <ul style="list-style-type: none"> <li>Modified to update the Contracts remaining value when changing the Charge Type.</li> </ul>		✓			
Ticket:META_Ticket_Assign_To_Validate <ul style="list-style-type: none"> <li>Commented out the logic which validated the SecCodeID with that of the current Account's SecCodeID when SecCodeType is a team. Security is only performed when SecCodeType is a user. Modified the logic to only send e-mail when Status or AssignTo user has changed (based on Account options).</li> </ul>	✓				
Ticket:META Ticket PunchInPunchOut <ul style="list-style-type: none"> <li>Duplicate pick lists exist causing sub-select query to fail. Changed the query to use a join rather than a sub-query.</li> </ul>	✓				
Ticket:META Ticket Punch Out On Close <ul style="list-style-type: none"> <li>When the Support Ticket view closes, the script validates that the TicketID exists and performs e-mail notification. Modified the logic to only send e-mail when Status or AssignTo user has changed (based on Account options).</li> </ul>	✓				
Ticket:META Ticket Ticketid When Change	✓				
Ticket:META Ticket Update Contract Remaining <ul style="list-style-type: none"> <li>Modified to update the Contracts remaining value when changing the Charge Type.</li> </ul>		✓			

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Script Name / Change	6.2.1	6.2.2	6.2.3	6.2.4	6.2.5
Ticket:META Ticket Urgency When Exit <ul style="list-style-type: none"> <li>The event to populate the NeededBy date has been fixed to pass the correct UrgencyID when creating a new ticket. Change the AddMinutesToDate function to use the SalesLogix internal AddMinutesToDate function and changed parameters to cast the correct type.</li> </ul>		✓			
Ticket:META Ticket When Open <ul style="list-style-type: none"> <li>Modified the logic to only send e-mail when Status or AssignTo user has changed (based on Account options).</li> </ul>	✓				
Ticket:SLX Ticket Common <ul style="list-style-type: none"> <li>(6.2.1) Added logic to check if AssignedTo user has access to the current account.</li> <li>(6.2.2) In the CheckForExpiredContract(Sender) sub, removed the check for NotIsNotNull and added NullToZero on aFields(s).</li> <li>(6.2.4) Removed the localized calls for changing the field background color of In Process and Open tickets (in the OnStatusChange sub).</li> </ul>	✓	✓		✓	
Ticket:Support Ticket Memos WhenOpen <ul style="list-style-type: none"> <li>Changed query to join to the PickList table to ensure open ticket activities are not of type "timed". If activities are timed, disable memos. If not timed, leave memos enabled.</li> </ul>	✓				
Ticket:Ticket Activity Support <ul style="list-style-type: none"> <li>(6.2.2) Modified the UpdateContractRemaining sub to convert Null values to 0. Modified the GetTimeUnitsFromPrimaryServer function. Modified for localization.</li> <li>(6.2.4) Added localize calls for the UpdateContract sub routine for the strings in the case statement.</li> </ul>		✓		✓	

## Changes to Existing Templates

A check mark indicates the version number in which the change was initially released.

Template Name / Change	6.2.1	6.2.2	6.2.3	6.2.4	6.2.5
Letter:Base Letter <ul style="list-style-type: none"> <li>Changed the alignment on several elements to Left (used to be Justified).</li> </ul>		✓			

## Changes to Existing Groups

A check mark indicates the version number in which the change was initially released.

Group Name / Change	6.2.1	6.2.2	6.2.3	6.2.4	6.2.5
TICKET:All Open	✓				
TICKET:Follow-Up <ul style="list-style-type: none"> <li>Changed the Completeddate column to Completed Date.</li> </ul>	✓				
TICKET:My Tickets	✓				
TICKET:Overdue	✓				
TICKET:Punched In	✓				
TICKET:Unassigned	✓				



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### Changes to Existing Menus

A check mark indicates the version number in which the change was initially released.

Menu Name / Change	6.2.1	6.2.2	6.2.3	6.2.4	6.2.5
System:Standard Menus <ul style="list-style-type: none"> <li>Renamed TicketID lookup menu item to Ticket ID.</li> </ul>	✓				

### Changes to Existing Reports

A check mark indicates the version number in which the change was initially released.

Report Name / Change	6.2.1	6.2.2	6.2.3	6.2.4	6.2.5
Opportunity:Competitor By Opportunity Status <ul style="list-style-type: none"> <li>Set the ReportAddCondition OnOpen event to the Opportunity:SLX OnOpen Opportunity Statistic Report Active Script.</li> </ul>				✓	
Opportunity:Forecast by Account Manager <ul style="list-style-type: none"> <li>(6.2.4) Set the ReportAddCondition OnOpen event to the Opportunity:SLX OnOpen Opportunity Statistic Report Active Script.</li> </ul>				✓	
Opportunity:Products by Opportunity - Sample <ul style="list-style-type: none"> <li>Removed all references to ProductPriceLevel table (deprecated in v6.2) and replaced with appropriate fields from Opportunity_Product table.</li> </ul>			✓		
Opportunity:Quota Vs Actual Sales <ul style="list-style-type: none"> <li>(6.2.3.4) Set the ReportAddCondition OnOpen event to the Opportunity:SLX OnOpen Opportunity Statistic Report Active Script.</li> </ul>				✓	

### Changes to Existing Pick Lists

A check mark indicates the version number in which the change was initially released.

Pick List Name / Change	6.2.1	6.2.2	6.2.3	6.2.4	6.2.5
Opportunity Status <ul style="list-style-type: none"> <li>Removed the default value.</li> </ul>					✓

### Changes to Existing Joins

A check mark indicates the version number in which the change was initially released.

Join / Change	6.2.1	6.2.2	6.2.3	6.2.4	6.2.5
ACCOUNTPRODUCT/PRODUCTID to PRODUCT/PRODUCTID <ul style="list-style-type: none"> <li>Modified to ignore cascade deletes.</li> </ul>			✓		
DEFECTPRODUCT/PRODUCTID to PRODUCT/PRODUCTID <ul style="list-style-type: none"> <li>Modified to ignore cascade deletes.</li> </ul>			✓		
OPPORTUNITY_PRODUCT/PRODUCTID to PRODUCT/PRODUCTID <ul style="list-style-type: none"> <li>Modified to ignore cascade deletes.</li> </ul>			✓		

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### Changes to the Advanced Bundle

The plugins originally released in the Sales Orders bundle have been moved into the Advanced bundle. These plugins include forms, pick lists, and schema changes.

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**Note** There are no new plugin changes from v6.2.4 to 6.2.5.

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### Schema Changes

The following tables are created when installing the Advanced bundle. A check mark indicates the version in which the schema change was initially released.

New Tables	6.2.1	6.2.2	6.2.3	6.2.4
SALESORDER	✓			
SALESORDERITEMS	✓			

The following fields are created when installing the Advanced bundle.

Table	New Field	6.2.1	6.2.2	6.2.3	6.2.4
ACCOUNTPRODUCT	SALESORDERID	✓			

### New Forms

A check mark indicates the version number in which the form was initially released.

Form Name	6.2.1	6.2.2	6.2.3	6.2.4
Opportunity:Order Details	✓			

### New Scripts

A check mark indicates the version number in which the script was initially released.

Form Name	6.2.1	6.2.2	6.2.3	6.2.4
System:SP_InitSalesProcess • Called from the Insert Opportunity form.				✓

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### Changes to Existing Forms

A check mark indicates the version number in which the change was initially released.

Form Name / Change	6.2.1	6.2.2	6.2.3	6.2.4
Opportunity:Sales Process <ul style="list-style-type: none"> <li>(6.2.1) The grdSalesProcessDateColumnValidateInput function was returning a boolean value which is incorrect. In the script on the form, changed the code to revert back to the previous date if the value entered is not a valid date.</li> <li>(6.2.2) In the script on the form, modified the grdSalesProcessCheckColumnToggle(Sender, Column, AText, State) sub. Added the PostOppDetailView sub. Modified for localization.</li> </ul>	✓	✓		
System:Add Edit Sales Order <ul style="list-style-type: none"> <li>(6.2.1) Added the ActualID field to the SalesOrderItems table. The ActualID value is obtained from the Product table.</li> </ul>	✓			
System:Opportunity Statistics <ul style="list-style-type: none"> <li>(6.2.1) Added the SLXIsNumeric function to check the value of the Opportunity.SalesPotential, Opportunity.ActualAmount, and Opportunity.WeightedTotal fields for upgrades from databases earlier than 5.0. Added logic to check for the year to be greater than 1900 (so an opportunity without an estimated close date displays properly). Added an additional check for the new MainView.GroupsPane.IDs collection. If the GroupID is empty, the user is on the Lookup Results group.</li> <li>(6.2.3.4) In the script on the form, modified the LoadStatistics(strGroupSQL) sub and added the AXFormClose(Sender) sub.</li> </ul>	✓			✓
System:SP_Update Stages <ul style="list-style-type: none"> <li>In the script on the form, modified the SetCompletedFlag function to do an ADO update instead of a SQL2 update.</li> </ul>	✓			
System:Update Multiple Opportunities <ul style="list-style-type: none"> <li>(6.2.1) In the script on the form, modified to check for Null and also blank out the date field if the value is 1899. Expanded the Notes column to allow for more data. Added col.CanDeleteText to the creation of the data grid at runtime.</li> <li>(6.2.2) Modified for localization.</li> <li>(6.2.4) Modified for localization.</li> </ul>	✓	✓		✓

### Changes to Existing Scripts

A check mark indicates the version number in which the change was initially released.

Script Name / Change	6.2.1	6.2.2	6.2.3	6.2.4
System:SP_InitSalesProcess <ul style="list-style-type: none"> <li>Modified for localization.</li> </ul>				✓
System:SP_SalesProcessFunctions <ul style="list-style-type: none"> <li>(6.2.1) Modified so the objCon is properly dimmed within the GetAccManagerID method.</li> <li>(6.2.4) Modified for localization.</li> </ul>	✓			✓

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### Changes to Existing Pick Lists

A check mark indicates the version number in which the change was initially released.

Pick List Name / Change	6.2.1	6.2.2	6.2.3	6.2.4
Sales Order Status	✓			
Sales Order Type	✓			

### Changes to Existing Reports

A check mark indicates the version number in which the change was initially released.

Report Name / Change	6.2.1	6.2.2	6.2.3	6.2.4
Opportunity:Sales Process Stage Analysis <ul style="list-style-type: none"><li>Set the ReportAddCondition OnOpen event to the Opportunity:SLX OnOpen Opportunity Statistic Report Active Script.</li></ul>				✓
Opportunity:Sales Process Step Usage <ul style="list-style-type: none"><li>Set the ReportAddCondition OnOpen event to the Opportunity:SLX OnOpen Opportunity Statistic Report Active Script.</li></ul>				✓

### Changes to the Marketing Feature Pack

The following plugin changes are installed with the SalesLogix v6.2.3a to v6.2.5 Marketing Feature Pack Upgrade bundle.

### New Forms

Form Name	6.2.4	6.2.5
System:SLX Marketing Services Campaigns	✓	

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### Changes to Existing Forms

Form Name	6.2.4	6.2.5
Campaign:Budget Results • (6.2.4.1) Modified for localization.		✓
Campaign:Responses • Modified for localization.		✓
Campaign:Stages Tasks • (6.2.4.1) Modified for localization.		✓
Campaign:Targets • (6.2.4) Modified to disable the Launch E-mail button if the user is not a Marketing Services user, if the user has been disabled (for example, MKTGsvc_USERINFO.ENABLED = "F"), or if the Marketing Services user is a "Use Primary" type of user and the Primary user has been disabled. • (6.2.4.1) Modified for localization.	✓	✓
System:Add Edit Campaign Stage • (6.2.4.1) Modified for localization.		✓
System:Add Edit Stage Task • (6.2.4.1) Modified for localization.		✓
System:Add Edit Marketing Services User • (6.2.3.1) Added the chkAutoImport:TCheckBox control to the form and incorporated it into the script. Added the Enabled parameter to the SetData sub function.	✓	
System:Campaign Detail • (6.2.4.1) Modified for localization.		✓
System:Convert Lead • (6.2.4.1) Modified for localization.		✓
System:Import Leads • Modified for localization.		✓
System:Insert Campaign • (6.2.4.1) Modified for localization.		✓
System:Insert New Lead • For the ledLeadSource:TLookupEdit control, set LookupRestrictField to Status and LookupRestrictOp to =. In the script on the form, added the AXFormOpen(Sender) sub.		✓
System:Lead Detail • (6.2.4.1) Modified for localization. • (6.2.5) For the leLeadSource:TLookupEdit control, set LookupRestrictField to Status, LookupRestrictOp to =, and the OnPopup event to leLeadSourcePopup. In the script on the form, added the leLeadSourcePopup(Sender) sub.		✓
System:Manage Marketing Services • (6.2.4) Added an Enabled column to the Data Grid and a Campaigns button to the form. • (6.2.4.1) Modified for localization. • (6.2.5) In the script on the form, modified the cmdEditClick(Sender) sub to remove main view sizing.	✓	✓
System:Manage Qualifications • Modified for localization.		✓
System:Manage Targets • (6.2.4.1) Modified for localization.		✓

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Form Name	6.2.4	6.2.5
System:Matching Leads • (6.2.4.1) Modified for localization.		✓

### Changes to Existing Scripts

Form Name	6.2.4	6.2.5
System:Export_Grid_RS_To_Excel • (6.2.4.1) Modified for localization.		✓
System:SLX Lead Support • (6.2.4) Modified to map LEAD.DONOTSOLICIT to CONTACT.DONOTEMAIL. • (6.2.4.1) Modified for localization.	✓	✓
System:SLX Util • (6.2.4.1) Modified for localization.		✓