

Web Modifications

The following modifications to the Web Host and *slxweb.dll* were included in Service Pack 2a:

- (Oracle only) Resolved a problem when a user other than the administrator attempted to run a report. CPU usage was at 100% and although filters were appearing, the list of reports remained blank. (SP2a)
- Added verification to all date fields to validate that the entry is a proper date format. Some date entries are now automatically converted to the proper format. (SP1)
- Added verification of password when logging on to ensure it is valid and has not expired (defect 1-15875). (SP1)
- Corrected the error received when a user attempted to download a mail merge template to the root of any drive (defect 1-16655). (SP1)
- Corrected the *slxweb.dll* time-out issue when the `http://servername/scripts/slxweb.dll/admin?command=flush` command is executed (defect 1-15873). (SP1)

ACT! 2000 Import Maps (SP1)

Two new import maps (ACT5.sim and ACT5M.sim) are included with the service pack. These import maps enable you to import information from ACT! 2000 into SalesLogix using the SalesLogix Import Wizard. For more information on using the Import Wizard, refer to the SalesLogix Sales Help or the *SalesLogix Advanced Features Guide*.

Checklists for Administrators (SP2a)

The Workgroup Administrator Help contains checklists for daily and weekly tasks, as well as common scenarios (for example, "A User Takes Extended Leave" or "The Sync Logs Folder Needs to be Moved"). Under the Contents for the Help, expand the Checklists for Common Tasks & Scenarios book to access the checklists.

Changes to Attach Remote Utility

In Service Pack 3, to better support users, and to contain the potential of a SQL virus, Interact Commerce Corporation made it easier to add and use a password for the login "sa". The Attach Remote utility user interface was updated to allow remote users to re-connect to a remote office MSDE database using a password for the login "sa". The Attach Remote utility is used on the Administrative Workstation and remote user's computer. Generally, on the Administrative Workstation, the utility is run from the Tools menu or a command line; on the remote user's computer, it is run from the Start menu.

The following views represent the new interface when run on the Administrative Workstation, and on the remote user's computer.