

# What's New in Version 5.0?

## Graphical User Interface - General

- The Notify and Clear Log commands have been moved from the File menu to the Tools menu
- The Search command has been moved from the Analyze menu to the Tools menu
- The Verify command has been moved to the top of the Analyze menu with the other "Getting Started" commands
- The Shared Folder area has been moved from Tools->Options to the Server menu

## Graphical User Interface - Command Dialogs

- All of the command dialogs have been totally re-written to have a newer look/feel and also to reorganize options into Main and More dialogs (most commands can now be completed by simply using the main dialog)
- Command dialogs have been enhanced to support either words on buttons (default) or icons on buttons (via Tools->Option->Command tab)

## Commands

- All commands on the Analyze menu now default to the screen and produce tabular output
- Verify command has been enhanced to include more detailed information and drill down has been enabled
- Stratify has been enhanced to auto-profile the data if the minimum and maximum values are not known
- Sequence has been enhanced to enable drill down
- Duplicates command has been enhanced to support same-same-different testing
- Export command has been enhanced to support output to Windows Data Engine
- Export command has been enhanced to include field names for comma delimited output
- Compare command has been added to Data menu (keyed and unkeyed)

## General

- Added enhancement to automatically pad join keys if they are different lengths
- Added enhancement to add quick search for COBOL copybooks
- Added enhancement so you can now right-click and duplicate a field in Edit Table Layout
- Added enhancement so when finished editing layouts in Edit Table Layout, user is returned to the previous field and not at the top of the field list
- Added enhancement to have comma delimited files default to string delimiters when read via DDW
- Changed syntax for "keyed" Classify/Stratify/Age to be GROUP (as in Group By)