

New Features and Enhancements

New features and enhancements are available in the following areas:

- Administration
 - End-User Functions
 - Utilities
 - Application Programming Interface
 - Con-form
-

Administration

Cabinet Maintenance - User Profile

You can now specify whether a "Reply" column is to be shown in the Inbasket and Outbasket. When it is to be shown, you can specify whether the character in the "Reply" column indicates a reply to/from the sender, or a reply to/from any user. See the description of the "Folders" window in *Con-nect Administration*, section *Cabinet and User Profile*.

You can now display the version number of the Con-nect version that is installed at your site. See the description of the "Con-nect Version" window in *Con-nect Administration*, section *Cabinet and User Profile*.

Special Print Module

The special print module C0711U now also prints the list of replies. See *Con-nect Administration*, section *Special Con-nect Print Modules*.

D-TRACE Error Log

Subcodes for Adabas errors are now included in the D-TRACE error log. See *Con-nect Administration*, section *The Con-nect Error Log*.

Cabinet Transfer Reload Utility

If the transfer file contains a cabinet that already exists in the target Con-nect system file, the cabinet is not transferred and a message is displayed when this utility is completed.

End-User Functions

User Profile

You can now specify whether a "Reply" column is to be shown in the Inbasket and Outbasket. When it is to be shown, you can specify whether the character in the "Reply" column indicates a reply to/from the sender, or a reply to/from any user. See *Con-nect User's Guide*, section *Folders and Password*.

You can now display the version number of the Con-nect version that is installed at your site. See *Con-nect User's Guide*, section *Con-nect Version*.

Utilities

B06250 - Modify Profiles

You can now specify whether a "Reply" column is to be shown in the Inbasket and Outbasket. See *Con-nect Utilities*, section *Modify Profiles*.

B07050 - Print Cabinet Logons

It is now possible to create reports without headers. To do so, you must rename program B0705U in the SYSCNT2 library to B07059. Thereafter, this program is called each time you invoke B07050. To revert back to printing reports with headers, you simply rename B07050 to B0705U. See *Con-nect Utilities*, section *Cabinet Logons*.

B07100 - Print Distribution Lists

This new utility prints a list of all distribution lists in which the specified member(s) is defined. The resulting printout contains the name of the distribution list in which the specified member is defined, the cabinet, member ID, member name and type of member. See *Con-nect Utilities*, section *Print Distribution Lists*.

B07130 - Print Folder Content

Print the contents of the specified folder or folder/file. The contents of a folder are printed, by default, according to the layout defined for that folder. See *Con-nect Utilities*, section *Print Folder Content*.

B99131 - Fix Corrupted Objects

Check and repair all objects in the specified cabinets and folders (except for those objects which are repaired by other utilities). See *Con-nect Utilities*, section *Fix Corrupted Objects*.

Application Programming Interface

Z-CMFVER

This new API subprogram returns the version number of the currently installed Con-form version. See *Con-nect Application Programming Interface*, section Z-CMFVER.

Important:

The following applies to previous 3.3.*n* versions of Con-form. Z-CMFVER returns the version only if the corresponding zap has been applied: FM36013 for Con-form 3.3.3, FM35016 for Con-form 3.3.2, or FM34018 for Con-form 3.3.1.

Z-SRCH17

This new API subprogram returns a list of all distribution lists containing a specific member. See *Con-nect Application Programming Interface*, section Z-SRCH17.

Con-form

.SV Instruction

The maximum value for a text value after the equal sign may now exceed 100 characters. In previous versions, this was restricted to 100 characters. See *Con-form User's Guide*, section *.SV - Set Variable*.

COMPOSE Statement

The COMPOSE statement can now be used with long variables in Natural. See the *Natural Statements* documentation for further information.