

Display Objects Renamed to Folder Name

This chapter covers the following topics:

- Description
 - Procedure
 - Batch Examples
-

Description

Program

B99990

Function

Display all objects that have been renamed via API subprogram Z-MOD13 to the name specified in the renamed-to parameter. If requested, restore all corrupted system folders and objects in the Inbasket, Outbasket and Wastebasket.

Notes:

1. It is recommended that this utility should be run if API subprogram Z-MOD13, delivered with Con-nect 3.2.3 or earlier, has been run to rename the last (in alphabetical sequence) folder/file in a cabinet.
2. It is also recommended that utility B99130 *Fix Corrupted Folder/File Records* should be run after restoring corrupted objects with this utility.

Online Input Screen

```

11:52 AM          * * * C O N - N E C T 3 * * *          18.Oct.1999
Cabinet LS       Display Objects Renamed to Folder Name      B99990

Process the following objects:

From Cabinet  _____  to Cabinet  _____
                ('*' for all cabinets)

Renamed to    _____

By User ID    _____ (optional)

Modified on   _____ (optional)

                Mark _  to fix system folder names and object names
                    in Inbasket, Outbasket and Wastebasket

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
Menu Quit
Complete the information above and press ENTER to continue
    
```

Utility Parameters

Parameter	Format	Description
From Cabinet	A8	
To Cabinet	A8	Optional
Renamed to	A15	
By User ID	A8	Optional. User ID that modified objects/folders.
Modified on	A11	Optional. Date range in which items were modified.
Mark to Fix	A1	If this parameter is marked, then corrupted system folder names and objects in the Inbasket/Outbasket/Wastebasket folders will be recovered.

Procedure

When this utility is run, all objects in the specified cabinet(s) that have been renamed by Z-MOD13 to the name specified in the rename-to parameter are returned. Included in the output for each object is the cabinet name, object number, name of object, folder number, file number, date and time of last modification and user ID.

If the Mark-to-fix parameter is marked, all corrupted objects in the system folders Inbasket, Outbasket and Wastebasket are recovered. For each object recovered, the resulting output includes the message "<--Name was fixed".

If a corrupted object is found and the Mark-to-fix parameter is not marked, the message "<--Can be fixed to this name" and the object's original name is also returned. In this case, the corrupted object is not automatically recovered.

The end of the output includes the total number of objects found and the total number of objects recovered.

Batch Examples

Return all objects with the name **MARKETING** in cabinets **XSYS***. This would be coded as follows:

```
LOGON SYSCNT2B
MENU
B99990
XSYS* , ,MARKETING
FIN
```

Return all objects with the name **MEETINGS** from all cabinets starting from **CAB** and fix the corresponding corrupted objects in system folders Inbasket, Outbasket and Wastebasket.

```
LOGON SYSCNT2B
MENU
B99990
CAB , Z9999999 ,MEETINGS , , ,X
FIN
```