```
Convert PCD to Page Segment (CVTPCDPAGS)
Type choices, press Enter.

        Page segment
        ...
        > LOGO
        NAME, *PRV

        Library
        ...
        *CURLIB
        NAME, *CURLIB

        From folder
        ...
        > LOGOFLD
        NAME, *CURLIB

From PC document . . . . . . > LOGODOC NAME, *PRV, *PAGSEG Change image size . . . . *NO *SAME, *NO, *YES Degree of rotation . . . . *SAME 0, 90, 180, 270, *SAME
                                       Additional Parameters
Authority . . . . . . . . *SAME
                                                                       NAME, *LIBCRTAUT, *CHANGE...
Text 'description' . . . . . *SAME
Replace . . . . . . . . . . *YES *NO, *YES
F3=Exit F4=Prompt F5=Refresh F12=Cancel F13=How to use this display
F24=More keys
```

From this display, you can convert a PC document in a shared folder to a page segment.

See "CVTPCDPAGS (Convert PC Document to Page Segment) Command" on page 372 for more information.

Starting the Resource Management Utility with the **CVTPFMPAGS Command**

When you start the Resource Management Utility with the CVTPFMPAGS command and press the F4 key, the following display appears:

```
Convert PFM to Page Segment (CVTPFMPAGS)
Type choices, press Enter.
Page segment . . . . . . . . .
     NAME, *PRV
Bottom
F3=Exit F4=Prompt F5=Refresh F10=Additional parameters F12=Cancel
F13=How to use this display F24=More keys
```