

Starting up the Central Directory Administration Program

This chapter covers the following topics:

- Starting up in a Con-nect Environment
 - Starting up as a Standalone Application
 - Central Administration Main Menu
 - Using Start Values in the Central Directory
 - Issuing a Command
-

Starting up in a Con-nect Environment

If you add the central directory as application CADMIN in your Con-nect cabinet, you can invoke the central directory from any point in Con-nect.

By default, when you start up the central directory, the values you assigned to the DBID and FNR for the central directory's LFILE parameter (logical file number 160 has been reserved for the central directory file) are used.

Note:

If the DBID and FNR used when starting the central directory is different to that which are stored in the local Con-nect's directory synchronization maintenance, the startup values will be used.

If you have not assigned values to the central directory's LFILE parameter, the DBID and FNR defined with the Directory Synchronization Maintenance function are used when starting up the central directory. See *Directory Synchronization Maintenance*.

If you have not assigned values to either the central directory's LFILE parameter or with the Directory Synchronization Maintenance function, you are unable to start up the central directory.

Starting up as a Standalone Application

If the central directory is to be started as a standalone application, the central directory LFILE parameter assignment must be defined in your Natural start up routine. If no LFILE parameter has been assigned, the following start up screen is displayed:

```
Invalid DBID/FNR specified in central directory
12:55          * * * C O N - N E C T 3 * * *          14/02/94
CD Name          Central Directory Administration - Main Menu      OCAP00

Select a Function:  _ Administration Data Maintenance
                   _ Address Data Maintenance
                   _ Log Data Maintenance

Select by marking with any character
Command ==>>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
          Help          Exit          Flip          Canc
```

Central Administration Main Menu

The "Central Administration Main Menu" is the first screen displayed.

```
12:55                * * * C O N - N E C T 3 * * *                14/02/94
CD Name DAEFCOC      Central Directory Administration - Main Menu      OCAP00

Select a Function:   _ Administration Data Maintenance
                    _ Address Data Maintenance
                    _ Log Data Maintenance

Select by marking with any character
Command ===>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help      Exit      Flip      Canc
```

To select a function, you enter any character and press ENTER.

Using Start Values in the Central Directory

While working with the central directory administration, you may notice several deviations from the regular Con-nect screen. For example, in the upper left corner the current time and immediately below that the name of the central directory you are currently administrating are displayed. In the upper right corner the current date and name of the program are displayed.

The "Position to" field, normally used with Con-nect to scroll through a list of objects, has been replaced with a field such as the following "* _____". This field can be used to enter a start value to reposition the displayed list. It can also be used to specify a display criterion. For example, if you want to display all addressees of type Name from Con-nect node BOSTON, you would enter the following and press ENTER:

```

14:53                * * * C O N - N E C T 3 * * *                14/02/94
CD Name DAEFCOC                Address Data Maintenance                OCAP30
                                More: +
Cmd  Node      Addressee                Mail ID  Type      Status
   BOSTON_  _____                _____  _____  _____
   DALLAS  Hinkmann,Andreas        AH        Name      Modified
   DALLAS  Beechman,Andy           AB        Name      Modified
   DALLAS  AB                       AB        Priv.Cab  Hold
   DALLAS  CONFVM                  CONFVM    Priv.Cab  Modified
   DALLAS  LS                       LS        Priv.Cab  Modified

```

The resulting list would display all addresses of addressee type Name originating from node BOSTON, as shown below:

```

08:56                * * * C O N - N E C T 3 * * *                14/02/94
CD Name DAEFCOC                Address Data Maintenance                OCAP30
                                More: +
Cmd  Node      Addressee                Mail ID  Type      Status
   BOSTON_  *_____                _____  _____  _____
   BOSTON  Fife,Andy               AF        Name      Modified
   BOSTON  Burke,Martin            Burke     Name      Modified
   BOSTON  Gilly,Cal               CG        Name      New
   BOSTON  Gumbert,Dave            DG        Name      Deleted
   BOSTON  Hill,Jill               JI        Name      New
   BOSTON  OBrien,Ian              IO        Name      Modified

```

The following start values can be used:

X <	Display all items equal to and less than this character. This means, if you specify C< in the Addressee column, addressees whose mail ID begins with A through C will be displayed.
X >	Display all items equal to and greater than this character. This means, if you specify C> in the Addressee column, addressees whose mail ID begins with C through Z will be displayed.
X *	Display all items beginning with this character. This means, if you specify C* in the Addressee column, addressees whose mail ID begins with C will be displayed.

Note:

The complete node name must always be specified when entering a value in the Addressee column.

Issuing a Command

You now have the option of issuing commands which have been assigned PF-keys by either pressing the PF-key, or entering the command in the command line, as shown below.

```

Cmd(s): Modify, Display, Erase
Mark with unique letters from the list shown below
Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12-
      Help      Exit  Add      Flip      +              Canc

```

Note:

Although this section refers to the PF-keys, keep in mind that you can also issue the same commands in the command line.

Additionally, PF3 is now used not only to exit from the current screen but to also save any modifications you may have made, while PF12 is used to exit and ignore any modifications you may have made.