

Using Entire Event Management

This section explains the various ways you can access Entire Event Management and perform functions. There are usually several ways to perform the same function. The particular method you choose will depend on the function and on your level of experience.

This section covers the following topics:

- Logging on to Entire Event Management
- Layout of Entire Event Management Screens
- How to Set up a User-specific Session Profile
- Logging on to Other Applications

Logging on to Entire Event Management

The startup procedure of Entire Event Management depends on your installation. Ask your system administrator for the proper procedure. When Entire Event Management has been started, the following screen appears:

Entire Event Management Main Menu

```

11:36:22                *** ENTIRE EVENT MANAGEMENT ***                15.06.96  Srv   *
                        - Main Menu -

Console Services                DC Solutions

  1 Logical Console            7 Entire Output Management (V135)
  2 Server                    8 Natural ISPF (V211)

Administration

  3 Environment
  4 Automation
  5 Authorization
  6 Calendars

. Exit
? Help
* Commands

Command ==> _____
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      Help           Exit  Flip                               Menu

```

Main Menu Options

Console Services

Options under the heading **Console Services** enable you to view and control the Logical Consoles you have defined as well as the activities of the various Servers.

For further details on the Console Services options, see:

- Section Controlling the Environment

Administration

Options under the heading **Administration** enable you to define and maintain the objects required for message logging, automatic operator responses, authorization and calendars.

For further details on the Administration options, see:

- Section Defining Entire Event Management
- Section Defining the Physical Environment
- Section Defining the Logical Environment
- Section Defining an Automation Rule
- Section Defining a Calendar
- Section Defining Authorization

DC Solutions

Options under the heading **DC Solutions** show you the other Software AG Data Center solutions, which are installed at your site and for which you are authorized to log on:

- Entire Operations
- Entire Output Management
- Natural ISPF

For further information, see the subsection Logging on to Other Applications.

Layout of Entire Event Management Screens

All Entire Event Management screens have a similar layout. Some data appear in every screen, other data are screen-dependent. The screens can be divided horizontally into several subsections:

- **Headings section:**
The top screen line displays the current date and time and the product name: **Entire Event Management**. The second line identifies the screen and, if applicable, the current owner component or object (for example, in a list of Automation Rules, the name of the Logical Console for which they are defined);
- **Main information section:**
The central section, Lines 4-20, contains the requested information on the selected item, and appropriate input fields for object definition. In lists of component or object names, there are also two-character input fields for line commands;
- **Message line section:**
System messages appear in Line 21 below the main information section;
- **Command section and Flip Area:**
The first line of the command section (Line 22) is the **command line**.
The last two screen lines (23 and 24) display either a list of **PF keys** and their associated commands or the **Action Bar**. In the Action Bar, Line 23 contains the available local commands and Line 24 contains the session commands.
Press PF4 (Flip) to toggle between PF key display and Action Bar.

Screen Layout

```

1 Time *** Headings Section *** Date
2 Headings Section
3
4 Main Information Section-----Main Information Section
5 Main Information Section-----Main Information Section
6 Main Information Section-----Main Information Section
7 Main Information Section-----Main Information Section
8 Main Information Section-----Main Information Section
9 Main Information Section-----Main Information Section 10 Main
Information Section-----Main Information Section
11 Main Information Section-----Main Information Section
12 Main Information Section-----Main Information Section
13 Main Information Section-----Main Information Section
14 Main Information Section-----Main Information Section
15 Main Information Section-----Main Information Section
16 Main Information Section-----Main Information Section
17 Main Information Section-----Main Information Section
18 Main Information Section-----Main Information Section
19 Main Information Section-----Main Information Section
20 Main Information Section-----Main Information Section
21 Message Line Section-----Message Line Section
22 Command Line-----Command Line
23 Flip Area----- (Action Bar or PF Keys)-----Flip Area
24 Flip Area----- (Action Bar or PF Keys)-----Flip Area
    
```

The following figure shows a typical Entire Event Management screen - a list of Automation Rules for the Logical Console EXEC:

List Automation Rule

```

16:10:52 *** ENTIRE EVENT MANAGEMENT *** 15.06.96
Console EXEC_____ - List Automation Rule -

Cmd Name A from to Ev Message Job Act
* * * * *
** ***** top of data *****
__ Exec-Box X 00:00 23:59 1 EXECUTE BOX
__ Exec-Command X 00:00 23:59 1 EXECUTE CMD
__ Exec-Job X 00:00 23:59 1 EXECUTE JOB
__ Exec-Msg-to-Console X 00:00 23:59 1 EXECUTE MSG
__ Exec-Msg-to-User X 00:00 23:59 2 EXECUTE MSG
__ Exec-Msg-WTO X 00:00 23:59 1 EXECUTE MSG
__ Exec-NAT X 00:00 23:59 1 EXECUTE NAT
__ exec-network X 00:00 23:59 1 EXECUTE NET
__ Exec-T1 X 00:00 23:59 1 EXECUTE BOX
__ Exec-T2 X 00:00 23:59 1 EXECUTE CMD
__ Exec-T3 X 00:00 23:59 1 EXECUTE JOB
__ Exec-T4 X 00:00 23:59 1 EXECUTE MSG
__ Exec-T5 X 00:00 23:59 1 EXECUTE NAT
** ***** bottom of data *****

Command ==> _____
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
Help Add Exit Flip Rfind Down Menu
    
```

Flipping between PF-Key Display and Command Display

If you see a list of PF keys at the bottom of the screen, press PF4 (Flip) - the PF-key display is replaced by the available local commands in the Action Bar on the first line and by the session commands on the second line. Press PF4 or enter the FLIP command in the command line and press Enter to display the PF keys again.

Displaying More Local Commands in the Action Bar

If the **Bar** session command in the second line is preceded by a plus sign (**+Bar**), place the cursor somewhere on the command and press Enter. More local commands are displayed in the Action Bar on the first line. Place the cursor somewhere on **+Bar** and press Enter again to return to the previous display.

Flipping between PF1-12 and PF13-24

No functions are assigned to PF13- PF24. You can assign functions to these keys without overwriting any default PF-key settings from PF1 to PF12. Enter the KEYS command in the command line and press Enter to switch between displaying PF1 - PF12 and PF13- PF24.

Entire Event Management provides several ways of moving through the system and performing functions:

- **Cursor selection**
An option or command that is currently displayed on the screen can be selected by placing the cursor on it and executed by pressing Enter. Use the ZOOM function to display information for fields with limited space.
- **Option Code input**
An option code can be entered in the command line at the bottom of the screen. Press Enter.
- **Command input**
 - **Direct commands:**
Almost any Entire Event Management function can be invoked from any system screen by entering a direct command in the command line and pressing Enter. This mode of input enables experienced users to bypass the menu hierarchy.
 - **Line commands:**
Enter a two-character line command and press Enter on List screens and in selection windows to perform most Entire Event Management functions.
- **PF Keys**
Navigate and issue commands by pressing PF keys.

To additionally facilitate your session, Entire Event Management also provides:

- **Selection windows**
- **Asterisk Selection Facility**
- **Online Help**

All of these are described in the following subsections.

Cursor Selection

The most obvious way to move through Entire Event Management is by using the cursor. Select an option from a menu or selection window or select a ZOOM option from a definition screen by placing the cursor on it and pressing Enter. Depending on the option you select, either another screen appears, or a selection window opens on the current screen. This way of moving through Entire Event Management is useful for inexperienced users and gives some idea of the menu structure of the online part of Entire Event Management.

Example:

The Entire Event Management Main Menu (see List Automation Rule figure) appears on your screen and you wish to modify a Message Range using cursor selection. Proceed as follows:

1. Place the cursor on the Environment option on the Main Menu and press Enter. This displays the Environment Menu, which lists the environment objects that you can define:

Environment Menu

```

14:57:32                *** ENTIRE EVENT MANAGEMENT ***                17.06.96
                        - Environment Menu -

Physical Environment

1  ENTIRE SYSTEM SERVER Node
2  Server

Logical Environment

3  Message Range
4  Logical Console
5  Logical Console Layout

.  Exit
?  Help
*  Commands

Command ==> _____
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help      Exit Flip                                Menu

```

2. Place the cursor on the Message Range option and press Enter. This displays the List Message Range screen, which lists the Message Ranges that have already been defined. (If at any time you want to return to the previous screen, simply press PF3; to return to the Main Menu from anywhere, press PF12).

List Message Range

```

13:03:15          *** ENTIRE EVENT MANAGEMENT ***          17.06.96
                    - List Message Range -

Cmd Name          R Message      Job      Console
* _____      * * _____ * _____ *
** ***** top of data *****
__ Adabas---All      *ADA*          I Adabas
__ Adabas---Automation +.....        I Adabas
__ Adabas---Jobs      +.....        I Adabas
__ Adabas---Supressed *ADAN41        X Adabas
__ bry-ext           *ADA*
__ CICS-----All     *DFH*          I CICS
__ ComplCmd-All
__ Complete-All      *Z*           *FCO*        I Complete
__ Complete-Commands          *FCO*        I Complete
__ Complete-IEF      +.....        *FCO*        I Complete
__ Exec              EXECUTE        +.....
__ Netpass--Error     NPE*          I Netpass
__ Netpass--Information NPI*          I Netpass
__ Network--All       IST*          I Network

Command ==> _____
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help Add  Exit Flip Rfind          Down          Menu
    
```

- Place the cursor on the line in the list containing the required Message Range. If you enter an asterisk (*) on the two-character command line preceding a Message Range and press Enter, a Line Command Help window opens which lists the available functions:

List Message Range - Line Command Help

```

13:03:15          *** ENTIRE EVENT MANAGEMENT ***          17.06.96
                    - List Message Range -

Cmd Name          R Message      Job      Console
* _____      * * _____ * _____ *
** ***** top !          - Select Line Command -          !
_* Adabas---All      !          !
__ Adabas---Automation ! Sel Cmd Description          !
__ Adabas---Jobs      !          !
__ Adabas---Supressed ! ** ** ***** top of data ***** !
__ bry-ext           ! __ DI Display Message Range          !
__ CICS-----All     ! __ MO Modify Message Range          !
__ ComplCmd-All      ! __ DE Delete Message Range          !
__ Complete-All      ! __ CO Copy Message Range          !
__ Complete-Commands ! __ RN Rename Message Range          !
__ Complete-IEF      ! ** ** ***** bottom of data ***** !
__ Exec              !          !
__ Netpass--Error     !          !
__ Netpass--Information ! Your Command .._* In Line .. 2          !
__ Network--All       !          !

Command ==> _____
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help Add  Exit Flip Rfind          Down          Menu
    
```

- Place the cursor on MO - Modify and press Enter. The Modify Message Range screen appears:

Modify Message Range

```

13:12:29          *** ENTIRE EVENT MANAGEMENT ***          17.06.96
                  - Modify Message Range -

Name ..... Net-VTAM-Messages_____ created ... 21.03.1990
> Comment .. _____ modified .. 26.03.1990

Representation
  Color ..... _ Prefix .. _ Attr .. _

Conditions
  Replies ... _
> Messages .. IST*_____ All Network Messages from VTAM_____
                _____
                _____

Tokens .... _____ Pos .. _ and _____ Pos .. _
                _____ Pos .. _ and _____ Pos .. _

Jobs ..... _____ or _____ or _____ or _____

Command ==>> _____
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help           Exit Flip Do                               Menu
    
```

- Place the cursor on the > sign or on the word Comment and press Enter. This opens a window with 10 lines, in which you can enter extended comments:

Modify Message Range - ZOOM Comment

```

13:15:48          *** ENTIRE EVENT MANAGEMENT ***          17.06.96
                  - Modify Message Range -

Name ..... Net-VTAM-Messages_____ created ... 21.03.1990
> Comment .. _____ -----
                !                               - Comment -                               !
Representation          !                               !
  Color ..... _ Prefix .. _ At !                               !
                !                               !
Conditions              !                               !
  Replies ... _         !                               !
> Messages .. IST*_____ All Netwo !                               !
                _____ !                               !
                _____ !                               !
                _____ !                               !
                _____ !                               !
Tokens .... _____ Pos .. !                               !
                _____ Pos .. !                               !
                _____ !                               !
                _____ !                               !
Jobs ..... _____ or _____ !                               !
                -----

Command ==>> _____
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help           Exit Flip Do                               Menu
    
```

Zoom Feature

Most object definition screens (add/modify/display Entire System Server Nodes, Server Parameters, Message Ranges, Logical Consoles, Logical Console Layouts, Automation Rules, Calendars) cannot display all information due to space restrictions. For instance, in the example above, the **>Comment** field can only display a few words on the Modify Message Range screen.

Entire Event Management's ZOOM feature, however, enables you to display all information for fields with space restrictions. ZOOM options are preceded by a greater than sign (>) or by a highlighted plus sign (+), if more data exists than appears on the object definition screen. Local commands preceded by a plus sign (+) can also be ZOOMed.

To ZOOM an option

- Place the cursor anywhere on the option heading or on the local command in the Action Bar and press Enter.

This opens a window which displays all information for the option.

Option Code Input

Option codes are the numbers that identify each option on any menu. For example, Option **3** on the Main Menu is **Environment**, and Option **3** on the Environment Menu is **Message Range**.

An alternative way of moving through the menu hierarchy is by option code input: if you enter **3** in the command line of the Main Menu and press Enter, the Environment Menu is displayed; type **3** in the command line of the Environment Menu and press Enter - a screen containing a selection list of Message Ranges is displayed.

However, you can start a definition session with any object immediately from any system screen by entering the greater than sign > followed by an option code sequence in the command line. The first number in the sequence must be the number in the Main Menu, the second one must be the number in the submenu. The first and second numbers must be separated by a period (.) (full stop).

This provides experienced users with a quick, direct way of accessing other functions and returning to the screen they started from.

For example, if the Modify Automation Rule screen is displayed, and you wish to display a list of Message Ranges, simply type **>3.3** in the command line and press Enter. This displays the List Message Range screen. You can then work with any Message Range on the list. Return to the Modify Automation Rule screen by pressing PF3 (Exit). Pressing PF3 always returns you to the previous screen or to the appropriate menu, depending on your profile settings.

Note:

Depending on your profile settings, the option code could also be **capital letters**.

Command Input

Entire Event Management provides **direct commands** and **line commands** for moving through the system and performing functions.

Direct Commands

Enter direct commands in the **command line** of any screen.

To display a list of all available direct commands

- Enter an asterisk (*) in the command line and press Enter.

This opens a window with a list of direct commands, which you can scroll by pressing the Enter key.

To issue the command

- Place the cursor on the required command and press Enter.

A description of all available direct commands and their syntax is contained in the subsection Direct Commands in Section Commands.

There are three types of direct commands:

- Function Commands
- Session Commands
- Local Commands

These are explained in the following subsection.

Function Commands

Function commands provide access to any system function from any screen and bypass the menu hierarchy. Enter function commands in the command line with an object-type parameter followed by parameters for selecting the object definition. The command format is:

```
command object-type [ object-name ] [ further-parameters ] ...
```

If you issue a function command without any parameters, the system prompts you with a selection window. For further information, see the subsection Selection Windows and Asterisk Selection Facility.

Session Commands

Session commands can be entered from every screen. The following are the most important:

BAR	CANCEL	EXIT	FLIP	HELP	KEYS	MENU	QUIT	TECH
-----	--------	------	------	------	------	------	------	------

If you see a list of PF keys at the bottom of the screen, press PF4 (Flip) - the second line of the PF-key display is replaced by a list of the most important session commands. Press PF4 or enter the FLIP command and press Enter to display the PF keys again. All **session commands** are described in the subsection Session Commands in Section Commands.

Local Commands

Local commands are relevant to the screen in which they are entered. All local commands available on a particular screen are displayed in the first line beneath the command line. This is called the **Action Bar**. If you see a list of PF keys here, press PF4 (Flip) - the first line of the PF-key display is replaced by a list of available local commands.

You can execute any local command displayed by simply placing the cursor on the command and pressing Enter.

To display your PF-key assignments again

- Issue the FLIP command or press **PF4** (Flip).

Line Commands

Enter these commands in the two-character command input field preceding a component or object name in a list of names obtained by invoking the list function of any component or object type. Line commands applicable to all objects are:

- CO (COPY),
- DE (DELETE),
- DI (DISPLAY),
- MO (MODIFY),
- and RN (RENAME).

There are additional line commands for some List screens.

 **To display a selection list of all line commands available for a particular List screen**

- Enter an asterisk (*) in the two-character Cmd field preceding any object and press Enter.

A window opens from which you can select the appropriate command.

The use of line commands is described in the subsection Line Commands. A list and explanation of all line commands is provided in the subsection Line Commands in Section Commands.

PF Keys

Some commands are assigned to PF keys. Pressing the PF key to which the command is assigned has the same effect as entering the command in the command line and pressing Enter.

The following PF-key assignments are standard and can be invoked from every screen:

Key	Name	Function
PF1	Help	Invoke online help.
PF3	Exit	Exit this screen or window and return to previous screen.
PF4	Flip	Switch between PF-key display and Action Bar.
PF12	Menu	Return to Main Menu.

Sometimes local commands are assigned to PF keys and are available only from the appropriate screen. Examples of these are:

Key	Name	Function
PF5	Do	Save object definition (in modification functions).
PF8	Down	Scroll list forward (in list functions).

Programming PF Keys

No functions are assigned to PF13 - PF24. You can assign functions to these keys without overwriting any default PF-key settings from PF1 to PF12. For further information, see the subsection How to Set Up a User-specific Session Profile - Setting PF-Key Assignments.

Switching between PF1-PF12 and PF13-PF24

Enter the KEYS command in the command line and press Enter to switch between displaying PF1 - PF12 and PF13-PF24.

Selection Windows and Asterisk Selection Facility

The online part of Entire Event Management includes some powerful features that guide you through the system and help you select the correct component, object or command.

Selection Windows

If an item is not uniquely identified in a direct command, a window automatically opens with a list of selectable items. You can select the required item with the cursor. For example, type the command LIST in the command line of any screen and press Enter; this opens a window with a list of component and object types:

Select Object Type

```

13:58:15          *** ENTIRE EVENT MANAGEMENT ***          02.06.96
Srv      *              - Main Menu -

  Console Services  -----
                   !           - Select Object Type -           !
  1 Logical Console !           !                               !
  2 Server          ! ___ CALENDAR                               !
                   ! ___ CONSOLE                               !
                   ! ___ LAYOUT                                !
Administration    ! ___ NODE                                   !
                   ! ___ PROFILE                              !
  3 Environment    ! ___ RANGE                                 !
  4 Automation     ! ___ RULE                                 !
  5 Authorization  ! ___ SERVER                               !
  6 Calendars      ! ___ USER-ID                             !
                   ! ___ USER-NAME                            !
. Exit            !                                           !
? Help           !                                           !
* Commands       ! -----

Command ==> LIST
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help      Exit  Flip                                     Menu

```

Place the cursor on an option, for example, RANGE and press Enter. The command LIST RANGE is immediately executed and a list of defined Message Ranges is displayed on your screen for further selection.

Using Asterisk to Display a Selection List

When selecting a component or object using the LIST, ADD, MODIFY, DISPLAY or DELETE command, you can use the asterisk (*) in place of characters to obtain a list of components or objects. For example, the command:

```
MODIFY RANGE INF*
```

displays a list of all Message Ranges whose names start with the prefix **INF**:

Modify Message Range INF*

```

14:29:39          *** ENTIRE EVENT MANAGEMENT ***          02.06.96
Srv      *              - Main Menu -

Console Services -----
1 Logical Console      !      - Select Message Range -      !
2 Server               ! Sel Name                               !
                       !  INF*_____                          !
Administration        ! ** ***** top of data *****      !
3 Environment         ! ___ Inf-COMPLETE-Commands             !
4 Automation          ! ___ Inf-NETPASS-Response-Times       !
5 Authorization       ! ___ Inf-Performance-Class-Changes    !
6 Calendars           ! ** ***** bottom of data *****   !
. Exit                !                                         !
? Help                !                                         !
* Commands            ! -----

NCL0701 Please select Message Range to work with.
Command ==> _____
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help      Exit  Flip                               Down      Menu
    
```

The syntax of all direct commands and their parameters is described in the subsection Direct Commands in Section Commands.

Using Asterisk with LIST Command

With the LIST command, you can use the asterisk (*) for all selection parameters following the component-type or object-type parameter. For example, to display a list of Message Ranges whose names start with the prefix NET and whose message IDs start with the prefix IST, enter the following command:

```
LIST RANGE NET* * IST*
```

A list similar to the following is displayed:

List Message Range NET* * IST*

```

13:03:15          *** ENTIRE EVENT MANAGEMENT ***          02.06.96
                  - List Message Range -

Cmd Name          R Message      Job          Console
NET*_____ * IST*_____ * _____ _ * _____
** ***** top of data *****
___ Net-VTAM-Messages          IST*
** ***** bottom of data *****

Command ==> _____
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help  Add   Exit  Flip  Rfind          Down          Menu
    
```

Using Asterisk for Command List

The asterisk (*) is also available for command selection lists. For example, entering an asterisk in the command line displays a window with a list of all commands:

Select Command *

```

14:23:39          *** ENTIRE EVENT MANAGEMENT ***          16.07.96
Srv      *          - Main Menu -

Console Services          -----
1 Logical Console          !          - Select Command -          !
2 Server          ! ___ ADD          !
          ! ___ BAR          !
Administration          ! ___ CANCEL          !
          ! ___ COPY          !
3 Environment          ! ___ DELETE          !
4 Automation          ! ___ DISPLAY          !
5 Authorization          ! ___ EXIT          !
6 Calendars          ! ___ EXPORT          !
          ! ___ FLIP          !
          ! ___ HELP          !
. Exit          ! ___ IMPORT          !
? Help          ! ___ KEYS          !
* Commands          -----

Command ==> * _____
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help          Exit  Flip          Menu
    
```

In the Select Command window, all direct commands (function, local and session commands) are merged together in alphabetical order.

If, for example, you enter **S***, the list is restricted to all commands beginning with the letter **S**, for example:

Select Command S*

```

15:38:26          *** ENTIRE EVENT MANAGEMENT ***          16.07.96
Srv      *          - Main Menu -

  Console Services  -----
1  Logical Console  !          - Select Command -          !
2  Server           !          !          !
                !  __ SET                !
                !  __ SHUTDOWN            !
                !  __ START                !
Administration     !          !          !
                !          !          !
3  Environment     !          !          !
4  Automation      !          !          !
5  Authorization   !          !          !
6  Calendars       !          !          !
.  Exit            !          !          !
?  Help           !          !          !
*  Commands       !          !          !
                -----

Command ==> S*_____
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help      Exit  Flip                               Menu
    
```

In addition, if you enter an asterisk (and press Enter) in any line command input field of a list of objects invoked with the LIST function, this opens a selection window with the available line commands.

 **To execute a command**

- Place the cursor on the required command and press Enter (see the subsection Cursor Selection).

Using Asterisk to Select Object Name

In any object definition screen, you can enter an asterisk (*) in the object Name field and press Enter. This opens a selection window with a list of objects that have already been defined:

Modify Message Range - Select Message Range

```

15:18:48                *** ENTIRE EVENT MANAGEMENT ***                02.06.96
                        - Modify Message Range -

Name ..... *                               created ... 16.03.1990
> Comment .. Report Commands from C -----
Representation          !           - Select Message Range -           !
Color ..... _ Prefix .. _ At ! Sel Name                               !
Conditions              ! ** ***** top of data *****          !
Replies ... _          ! ___ Act-Intervention-Required             !
> Messages .. _____ ! ___ Act-Reply-Messages                  !
                    _____ ! ___ Inf-COMplete-Commands          !
                    _____ ! ___ Inf-NETPASS-Response-Times     !
                    _____ ! ___ Inf-Performance-Class-Changes    !
Tokens .... FROM_____ Pos .. ! ___ Net-CICS-Messages              !
                    _____ Pos .. ! ___ Net-COMplete-Messages     !
                    _____ ! ___ Net-VTAM-Messages              !
Jobs ..... COMPLETE or _____ ! ** ***** bottom of data ***** !
-----
NCL0701 Please select Message Range to work with.

Command ==> _____
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help      Exit Flip                               Down                               Menu

```

You can also enter an asterisk preceded by a prefix to limit the list to object names that begin with that prefix.

Close the window and return to the object definition screen by pressing PF3 (Exit).

If you place the cursor on an object name and press Enter, the definition screen for the selected object is displayed and you can modify it.

Online Help

Entire Event Management provides a comprehensive online help facility to assist you in selecting the appropriate item from any system screen.

Help texts are available on two levels:

- **Screen level:**
invoke a screen help by pressing PF1 (Help) with the cursor on the command line or by entering HELP in the command line and pressing Enter. This displays a help text with information relevant to the screen from which you invoked the help.
- **Field level:**
help texts are also available for input fields; you invoke help for a field by entering a question mark (?) in the field and pressing Enter, or by pressing PF1 with the cursor on the field. This opens a help window.

Help texts may consist of more than one page. When this is the case, you will be notified by the prompt MORE at the bottom of the help screen. Press PF7 (Up) and PF8 (Down) to browse the help text.

How to Set up a User-specific Session Profile

Entire Event Management enables you to create and maintain a personalized session profile. You can:

- Set screen colors
- Assign commands to 'magic characters'
- Assign commands to PF keys

► **To create a session profile**

- Type the direct command SET and press Enter.

The Set Session Parameters screen appears:

Set Session Parameters

```

14:35:06                *** ENTIRE EVENT MANAGEMENT ***                26.06.96
                        - Modify Session Parameter -

Server . . . . . *          Zoom Protect . . . . . _
Switch on Keys/Magic Chars . . _      Menu/Backtracking Mode . . M
NCL Logical Command Prompt . . _      Split Msg Text in Console _
Operator Command Prompt . . . . _

Delete Confirmation Level . . N
Enter in Selection Windows . . D
Enter in Logical Consoles . . D

Flip Area . . . . . K
Date Format . . . . . I
Date Position . . . . . R
Menu Selection . . . . . N

Command ==> _____
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help           Exit Flip Do                                     Menu

```

This screen enables you to set parameters for how your session with Entire Event Management responds in various situations.

Available Local Commands: Set Session Parameters

Do	+SColor	+SKeys	+SMagic
----	---------	--------	---------

Field Descriptions: Set Session Parameters

- **Server**
Here you can specify the default Server number as direct command parameter for all functions related to the Server. If you enter an asterisk (*) here, you are prompted with a server selection window when you invoke a Server-related function. This value is also displayed in the upper left-hand corner of screens assigned to such functions.
- **Switch on Keys / Magic Chars**
Enter **X** here, to activate your own PF-key and magic-character settings entered on the Set PF-Key Assignments and Set Magic Character Assignments screens. Leave blank to ignore your settings.
- **NCL Logical Command Prompt**
Enter **X** here, if you want to be prompted with a confirmation window, whenever a logical command has been entered.
- **Operator Command Prompt**
Enter **X** here to prompt with a confirmation window, whenever an operator command is entered. This window displays a 'snapshot' of the Physical Console, providing control over how the operator command is executed after confirmation.

- **Delete Confirmation Level**
Enter **N** to open window requesting user to confirm deletion of object by entering object name.
Enter **Y** to open window requesting confirmation with Y/N.
Enter **0** (zero) for no confirmation.
- **Enter in Selection Windows**
Enter **D** to scroll down to next page of a selection window, when Enter is pressed.
Enter **S** not to scroll, when Enter is pressed.
- **Enter in Logical Consoles**
Enter **B** to scroll down to bottom of data in a Console, when Enter is pressed.
Enter **D** to scroll down to next page of a Console, when Enter is pressed.
Enter **S** not to scroll, when Enter is pressed.
- **Flip Area**
Enter **C** to display the Action Bar in the 'Flip Area' just beneath the command line.
Enter **K** to display PF-key assignments in the 'Flip Area'.
- **Date Format**
Enter **A** to display all system dates in the American format: MM/DD/YY.
Enter **E** to display all system dates in the British format: DD/MM/YY.
Enter **G** to display all system dates in the German format: DD.MM.YY.
Enter **I** to display all system dates in International format: YY-MM-DD.
- **Date Position**
Enter **L** to display system date in upper left-hand corner of screen.
Enter **R** to display system date in upper right-hand corner of screen.
- **Menu Selection**
Enter **A** to prefix all menu options with a letter.
Enter **N** to prefix all menu options with a number.
- **Zoom Protect**
Enter **X** to place cursor only on **input fields** with TAB key. Leave blank to place cursor on **ZOOM headings** and **input fields** when the TAB key is pressed.
- **Split Msg Text in Console**
Enter **X** to split the message text, if it does not fit into the **Message** column as defined in the assigned Console Layout.
- **Menu/Backtracking Mode**
This defines PF3 (Exit). Enter **M** to return to the appropriate menu when PF3 is pressed. Enter **B** to return to previous screen when PF3 is pressed.

Setting Color Assignments

Set Color Assignments

```

14:36:37                *** ENTIRE EVENT MANAGEMENT ***                26.06.96
                        - Set Color Assignments -

Maintenance Screens      Color Attr  Heading Section          Color Attr
Object Identifier ..... _ _      Date Time ..... _ _
Modification Time ..... _ _      Screen Title ..... _ _
Normal Input Fields .... _ _      System Title ..... _ _
Important Input Fields .. _ _

List Screens
Line Commands ..... _ _
Attribute Selection .... _ _
Attribute Line ..... _ _
Top Bottom Line ..... _ _

Menus
Options..... _ _
Description ..... _ _

Main Information Section
Field Prompt ..... _ _
Normal Display Fields .... _ _
Important Display Fields . _ _

Command Section
Command Line ..... _ _
Action Bar ..... _ _

Command ==> _____
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help           Exit Flip Do                                     Menu
    
```

This screen enables you to set the colors and attributes for most screens, menus and screen sections.

Available Local Commands: Set Color Assignments

Do

Field Descriptions: Set Color Assignments

- **Color**
 Enter **BL** for blue
 " **GR** " green
 " **NE** " neutral
 " **PI** " pink
 " **RE** " red
 " **TU** " turquoise
 " **YE** " yellow
- **Attr**
 Enter **B** for blinking
 " **C** " italics
 " **D** " default intensity
 " **I** " intensified
 " **U** " underlined
 " **V** " reverse video

You can set colors and attributes for the following screen sections:

Maintenance Screens

- Object Identifier
- Modification Time
- Normal Input Fields
- Important Input Fields

Heading Section

- Date and Time
- Screen Title
- System Title

List Screens

- Line Commands
- Attribute Selection
- Attribute Line
- Top Bottom Line

Main Information Section

- Field Prompt
- Normal Display Fields
- Important Display Fields

Menus

- Options
- Description

Command Section

- Command Line
- Action Bar

Setting PF-Key Assignments**Set PF-Key Assignments**

```

14:37:21                *** ENTIRE EVENT MANAGEMENT ***                26.08.96
                        - Set PF-Key Assignments -

Key Name  Assignment
-----  -----
 1  _____
 2  _____
 3  _____
 4  _____
 5  _____
 6  _____
 7  _____
 8  _____
 9  _____
10  _____
11  _____
12  _____

Command ==> _____
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help      Exit  Flip  Do           Up    Down                               Menu

```

This screen enables you to assign commands to PF keys.

Available Local Commands: Set PF-Key Assignments

Do	Down	Up
----	------	----

Field Descriptions: Set PF-Key Assignments

- **Key**
The number of the PF key.
- **Name**
Enter the key name to appear in the PF-key display.
- **Assignment**
Enter the command or command string to be assigned to the PF key. This can be any direct command with parameters or any magic character, that can be entered in the command line. For a list of all direct commands and their syntax, see the subsection Direct Commands in Section Commands.

Setting Magic Character Assignments

Set Magic Character Assignments

```

14:38:33                *** ENTIRE EVENT MANAGEMENT ***                26.06.96
                        - Set Magic Character Assignments-

Char First Assignment
-----
- - - - -
- - - - -
- - - - -
- - - - -
- - - - -
- - - - -
- - - - -
- - - - -
- - - - -
- - - - -
- - - - -
- - - - -

Command ==> _____
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help           Exit Flip Do                                     Menu
    
```

This screen enables you to assign commands to **magic characters**.

Available Local Commands: Set Magic Character Assignments

Do

Field Descriptions: Set Magic Character Assignments

- **Char**
Enter the magic character in this column.
- **First**
Enter **F**, if only the **first** magic character is substituted with the command. If you leave this field blank, the magic character is substituted **wherever** it appears in the command line.
- **Assignment**
Enter the command or command string to be assigned to the magic character. This can be any direct command with parameters or any magic character, that can be entered in the command line. For a list of all direct commands and their syntax see the subsection Direct Commands in Section Commands.

Logging on to Other Applications

From Entire Event Management you can log on to other applications at your site for which you are authorized. These could be the Software AG Data Center solutions or other applications.

Logging on to Software AG Data Center Solutions from Main Menu

To log on to a Software AG application listed on the Main Menu

- you can either select the menu option directly with the cursor and press Enter, or
- enter the option number in the Command====>line and press Enter.

The Main Menu of the product selected appears on your screen.

Logging on to any Application with Direct Command LOGON APPLICATION

To log on to any application for which you are authorized

- enter the direct command:

LOGON APPLICATION

in the **Command====>** line of any screen and press Enter.

The following window opens:

```

11:36:22          *** ENTIRE EVENT MANAGEMENT ***          15.06.96
Srv      *          - Main Menu -

Console Services -----
 1 Logical Console      !   - Logon to other Applications -   !
 2 Server                !   Available DC Solutions             !
                        !   -----                             !
Administration          !   Entire Output Management (V135)    !
                        !   Natural ISPF (V211)                !
 3 Environment          !                                     !
 4 Automation           !                                     !
 5 Authorization        !                                     !
 6 Calendars            !                                     !
. Exit                  !   Target Library ..... _____ !
? Help                  !   Target Start Command _____ !
* Commands              !                                     !
-----
NCL0812 Please enter Target Library or select a DC Solution.
Command ==> _____
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help      Exit  Flip                                     Menu

```

▶ To log on to a DC Solution

- Simply place the cursor on the appropriate application and press Enter.

The Main Menu of the product selected appears on your screen.

▶ To log on to another application

- Enter the name of the Target Library in the field provided and, optionally, the start command for the target application. Press Enter.