

ENTRY as Line Command

The ENTRY command displays the Entry Panel for the specified object type:

```
ENTRY <object-type>
```

The ENTRY command is also available as line command from a list of objects. When issued as a line command, the Entry Panel of the object type is displayed, with the parameter fields filled with the values of the selected object. This is especially useful when working with objects that have long names (for example, datasets, LMS elements, Con-nect documents), and you wish to create a new object with a name similar to the selected object.

Example:

You have requested a list of all elements in the LMS library \$ASF.LMSLIB.T using the command

```
LIST LMS :D:$ASF.LMSLIB.T(*)
```

and wish to create the new member NOP.M.NAT. Simply enter the EN line command for the member NOP.P.NAT as follows:

```
LIST-LMS::D:$ASF.LMSLIB.T(*) ----- Row 0 of 13 - Columns 026 076
COMMAND====>
TYP ELEMENT-NAME S V-C HIGH-VERSION CREATED MODIF-DA
** ***** top of list *****
(J) DOC V 1 003 1991-05-29 1991-05-
(J) E.JOB.TEST.001 V 1 001 1991-03-27 1991-08-
(J) JOB V +3 003 1990-11-29 1991-01-
EN (J) NOP.P.NAT V 1 $ 1990-11-29 1991-01-
(J) OSOSOSOSOSOSOS V 1 0045005 1991-07-18 1991-07-
(J) YYY V 1 003 1991-07-18 1991-07-
(J) ZZZHUNZEL V 1 999 1991-12-19 1992-11-
(S) DOC V +3 003 1990-11-29 1991-07-
(S) DOC.NEW V 1 $ 1990-11-29 1991-06-
(S) DOC-S V 1 001 1991-07-16 1991-07-
(S) DOC-VERS V 1 LONGVERSION01 1991-07-09 1991-07-
(S) NEW-MEMBER V 1 001 1991-06-17 1991-07-
(S) ZZZ V 1 003 1991-07-18 1992-11-
** ***** bottom of list *****
```

```
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11--PF12---
Help Split End Suspe Rfind Rchan Up Down Swap Left Right :s
```

The LMS Elements - Entry Panel is displayed with the parameter fields filled:

```
----- LMS ELEMENTS - ENTRY PANEL -----  
COMMAND ==>>  
  
File Name => :D:$ASF.LMSLIB.T  
Element   => NOP.P.NAT  
Type      => J                ( S,M,J,D,H,P,R,C,X or combination )  
Version   =>  
Rec.length =>                ( If different from default (80/133) )  
Password  =>                ( If library is password protected )  
Scan for  =>  
Edit macro =>  
Node      => 31  
  
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---  
      Help Split End  Suspe Rfind Rchan Up      Down Swap Left Right :s
```

All you need to do is change the member name to NOP.M.NAT and press Enter to start the required edit session with the new member.