

Entire System Server Node Table - Multi-CPU sites only

If you select the NODES option from the Administrator Menu, you are presented with the Entire System Server node table. This table is used to offer active help for the field NODE in several Natural ISPF screens for easy selection of a node which is currently accessible.

Note:

This table is required, if you intend to use Mainframe Navigation functionality under Natural 6 for Windows.

The following figure illustrates an example node table:

```

-----UPDATE-NODES-TABLE-----
COMMAND ==>

Node Description           Name
---- -
148 F Maschine_____ F-MC
_68 Alsbach_____ ALSA NOT ACTIVE
_69 E Maschine_____ E-MC
_70 A Maschine_____ A-MC
____
____
____
____
____
____

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

Meaning of the fields:

Field	Meaning
Node	Node number (Entire System Server DBID).
Description	Short description of node.
Name	Node name.

If the node is not active, you are notified with a message. You can add, modify or delete node definitions by overtyping existing node definitions or entering data in empty input fields. To save the node table, issue the END command (usually assigned to PF3).

Only nodes defined in this table can be accessed from Mainframe Navigation functionality under Natural 6 for windows.

Note:

User access to nodes is not restricted to the nodes that appear in this table. If you wish to restrict access to specific nodes, you can do so with user exits.

