

DEFINE MENU

The DEFINE MENU command enables you to load a telnet menu from a library and make it available for use by telnet Daemons.

Syntax: `DEFine MENU ID=id, MEMber=member`

Arguments: ID= - The name to be assigned to the menu. This name must be unique and is referenced by the DEFINE TELNETD command.

MEMber= - The member name containing the menu definition. The specified value is appended with a ".L" suffix to form the complete name.

Example:

```
IPN237I define menu,id=menuadm,member=menu1

IPN237I query menus
IPN253I << TCP/IP Menu Definitions >>
IPN391I ID: MENUUSR           Member: MENU2
IPN391I ID: MENUADM          Member: MENU1
```

- Notes:
- Directions for creating a telnet menu are contained in the *TCP/IP for VSE Installation Guide*.
 - The DEFINE MENU command does not return a response. You can issue the QUERY MENUS command to determine currently available menus.
 - Menus are checked for errors and compiled during execution of this command. Any errors that are flagged suppress the define operation.
 - Telnet Daemons check for the existence of a menu only when a connection is attempted.
-

Related Commands:

| | |
|----------------|--|
| DEFINE TELNETD | - Create a TN3270 or TN3270E Daemon |
| DELETE MENU | - Remove a TN3270 menu file from memory. |
| QUERY MENUS | - Displays menus available for TN3270 use. |
| QUERY TELNETDS | - Displays TN3270 and TN3270E Daemons. |
