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= <i>id</i> , MEMber= <i>member</i>
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 defi	ne menu,id=menuadm,member=menul
IPN391I ID:	ry menus CCP/IP Menu Definitions >> MENUUSR Member: MENU2 MENUADM Member: MENU1
Notes:	 Directions for creating a telnet menu are contained in the <i>TCP/IP for VSE Installation Guide</i>. 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 DaemonDELETE MENU-Remove a TN3270 menu file from memory.QUERY MENUS-Displays menus available for TN3270 use.

- QUERY TELNETDS
- Displays TN3270 and TN3270E Daemons.