DEFINE TAILORING OPTIONS

This allows the Administrator to define system wide options. To access the Tailoring Options screen, select option 1 from the Menu or enter the following command:

BRODERICK/BEMSETUP

The following screen will appear:

E-mail Utilities (TM) 5/7/00 10:41:07								
Setup Display								
System Statistics:	Rel	Mod	PTF	System Name	CPU Serial	Model		
	01	00	0000	BDS400	0000000	F10		
Passwords:	Perma	nent		Temporary	High Avail			
	<u>F1F2F3F4F5F6F7F8</u>			FAFBFCFDFEE	<u>FF F1F2F3F4F5F6F7F8</u>			
	EBCDIC CCSID:			37				
	ASCII CCSID:			437				
Character Set:				us-ascii				
BDS Access Userid: Password:								
F3=Exit w/o Update F12=Exit w/o Update F14=BDS SwSvr								
Copyright 2000, 2001 Broderick Data Systems								

The above parameters have the following definitions:

System Statistics

Rel, Mod and PTF

This is the Release, Modification and Program Temporary Fix level of E-mail Utilities you have installed.

Note: When the update to E-mail Utilities is done, it will update these fields. If you update E-mail Utilities and these fields do not update, verify you have executed the update procedure in the E-mail Utilities Update Instructions.

System Name

The system name assigned to the AS/400 computer running the E-mail Utilities software.

CPU Serial Number

The CPU serial number assigned to this AS/400 computer.

E-MAIL UTILITIESTM

Model

The model number of this AS/400 computer.

Passwords

Permanent and Temporary Passwords

Passwords are provided by Broderick Data Systems to allow access to E-mail Utilities. Certain key functions test these passwords before executing. If the password tests fail, a message will appear on the **QSYSOPR** message queue and the function stops.

High Availability Password

If this machine is being replicated to a High Availability machine, specify the Permanent Password for the HA machine here. This will allow you to cut over to the HA machine without changing passwords. Note: You must purchase an HA license from Broderick Data Systems in order to receive an HA password.

BDS Access User ID and Password

Specifies the user ID and password needed to access the BDS Software Server. Contact BDS Administration for your user ID and password.

Other Options

EBCDIC and ASCII CCSID

Specifies the EBCDIC to ASCII conversion scheme to use. Please note that the AS/400 is an EBCDIC machine and most E-Mail recipients reside on PC's which are ASCII machines. E-mail Utilities will convert the E-mail message to the specified ASCII character set ID before passing the message to OS/400 routines. For more information refer to AS/400 National Language Support, Appendix G.2 "Code Pages and CCSID's"

Notes:

1) Specified CCSID's will be checked by issuing a test string to convert. Errors will be reported back to the user. For a list of errors and their meanings refer to "OS/400 National Language API's", Chapter 3.2.2 "CDRCVRT API Feedback Codes and Conditions". No error message does not insure a proper conversion. We recommend you test the conversion by sending a message to a recipient and have the recipient display the sent message.

2) CCSIDs 37 and 437 are US English EBCDIC and ASCII.

Character Set

Specifies, for E-mail, the character set to be placed into the message header. This value will appear in the MIME Message Header in the "charset=" parameter. Example values are:

DEFINE TAILORING OPTIONS

us-ascii iso-8859-1

F3 (Return)

Press F3 to exit without updating.

Access the BDS Software Server

If **F14** is chosen, the screen showing BDS Software Server options is displayed. To access the BDS Software Server the AS/400 must be connected to the Internet. The following display will appear:

BDS Software Server Display	12/03/01	11:45:21
Select one of the following:		
 Check for updates Download Software Update Download Software Patch Upload Captured Problem Data 		
Option:		
F3=Exit F12=Exit		

Some of the following options require a user ID and password. If you do not have one, contact BDS Administration. These options use the Internet to connect to a server at Broderick Data Systems. Therefore your AS/400 must be connected to the Internet. If behind a firewall, the firewall must allow outbound sessions through it.

Check for updates

Retrieves the latest available release of the product. Displays the BDS and OS/400 prerequisites releases required to install the latest release of the product.

Download Software Update

Downloads the latest release of the product into save files on your system. The update procedure can then be done using these save files. The product may be active and running while you perform this download.

Download Software Patch

E-MAIL UTILITIESTM

Downloads objects into a save file on your system. Usually you will use this option while working with BDS tech support.

Upload Captured Problem Data

Uploads a save file on your system (containing objects that you have saved) into a save file on the BDS server. Usually you will use this option while working with BDS tech support.

F3 (Return)

Press F3 to exit.

F12 (Return)

Press F12 to exit.