OS/400 E-MAIL SETUP

To be able to send spool entries via E-Mail to internet users, OS/400 must be set up properly. Below are some OS/400 setup suggestions for OS/400 version 4. For more information contact your E-Mail server's tech support team or IBM.

Sending Mail

To send mail on the AS/400, verify the following steps have been performed.

1) Verify the following OS/400 tasks are active:

TCP/IP STRTCP

SMTP STRTCPSVR *SMTP

MSF STRMSF

2) Determine the system name of your installations Mail Server. Verify the AS/400 can communicate to it via TCP/IP. For example:

GO CFGTCP

Select option 10, "Work with TCP host table entries"

Add the E-Mail server if necessary.

PING xxxx (xxxx is the E-Mail server's Host Name)

3) Add a special directory entry name:

ADDDIRE USRID(INTERNET GATEWAY) USRD('Send mail') SYSNAME(TCPIP) MSFSRVLVL(*USRIDX) PREFADR(NETUSRID *IBM ATCONTXT)

4) Change your distribution attributes:

CHGDSTA SMTPRTE(INTERNET GATEWAY)

5) Change your SMTP attributes:

CHGSMTPA SYSNAME(TCPIP) MAILROUTER(mail.router.name) FIREWALL(*YES) FWDHUBSVR(mail.router.name)

If you have a firewall or proxy server, enter the mail router and firewall parameters.

mail.router.name is your E-mail server and is in your Host Table (step 2)

Note: The **FWDHUBSVR** parameter applies to V7R1 and later.

E-MAIL UTILITIESTM

6) If changes are made, stop and restart IBM components:

ENDTCPSVR *SMTP ENDMSF STRTCPSVR *SMTP STRMSF

7) Verify your time zone. Enter the following command:

WRKSYSVAL QUTCOFFSET

Change the value if necessary. Common US time zones are:

	Standard	Daylight Savings
Eastern	-5:00	-4:00
Central	-6:00	-5:00
Mountain	-7:00	-6:00
Pacific	-8:00	-7:00

Note: You must remember to change this value when switching to and from Daylight Savings time.

8) To test your setup, use the following OS/400 command to send a test message:

SNDDST TYPE(*FILE) TOINTNET((user@company.com)) DSTD(D1)
DOCFILE(BDSDATA/BEMHTM) DOCMBR(BEMHTM) DOCTYPE(*FFT)
SNDFMT(*NOTE)

If you do not receive mail as a result of the above command, contact IBM or your network support personnel for assistance.

Preventing Split Messages

As shipped from IBM, OS/400 will split up large outgoing E-mail messages. The split message will appear to most browsers as several messages, each labeled in the message header as message/partial. The problem with this is most E-Mail viewers including Netscape Navigator, Internet Explorer, and Lotus Notes will not properly reassemble message parts back into one large message. To get around this IBM added a POP attribute in version V4R4. Enter the following command:

CHGPOPA (Press F4)

Change the "Message split size" parameter to *NOMAX. You must end and restart the POP server for the change to take effect (ENDTCPSVR *POP).

For OS/400 versions prior to V4R4, IBM released PTF SF37157, which will cause OS/400's POP server

OS/400 E-MAIL SETUP

to not split large messages. PTF SF37157 is very simple; to implement it you only need to create a data area. You may look up PTF SF37157 or enter the following command:

CRTDTAARA QUSRSYS/QTMSNOSPLT TYPE(*CHAR)

You must end and restart the POP server for the change to take effect (ENDTCPSVR *POP).