

E18

TCP/IP for VSE 1.5E Update

Don Stoever – don@e-vse.com

IBM System z Expo

September 17-21, 2007
San Antonio, TX



TCP/IP 1.5E for VSE

All systems go!

We now have lift off!

We are now GA!

Wednesday

Oct. 10th, 2006

**IBM Tech
Conference Orlando,
FL.**



TCP/IP 1.5E Enhancements to:

- Stack
- FTP
- ☑ Security
- ☑ SSL
- ☑ Message Logging
- ☑ Telnet
- ☑ Email
- ☑ BSD/C API
- ☑ Miscellaneous
- ☑ SeeVSE

Stack Enhancements

- **TCP/IP Retransmission**
 - Improved connection reliability
 - Flexibility for environments that mix local and Internet traffic...
 - DEFINE ROUTE command new parameters
 - MODIFY ROUTE command added
 - Parameters made available at the route level to permit customization down to the level of a single host...

Stack Enhancements

- **ID=**
 - For MODIFY, must specify an existing route
- **AFTER=**
 - For MODIFY, the specified existing route will be moved to a position following the indicated route name.
- **MAXSegment=**
 - Specifies the Maximum Segment Size (MSS)
 - Range: 576 – 65535
 - Default: SET MAXSEGMENT=

Stack Enhancements

- **CRETran=**
 - Time TCP/IP should wait before resending a unacknowledged connection (SYN) request
 - Value remains constant and is not dynamically adjusted...
 - Range: 10 – 1000
 - Default: SET RETRANSMIT=

Stack Enhancements

- **DRETran=**
 - Time TCP/IP should wait before resending an unacknowledged data packet
 - If Fixed Retransmit is enabled, the value is used for all transmissions
 - If Fixed Retransmit is disabled DRETRAN is used as a starting value only, and the actual time is adjusted according to the perceived delay on the connection
 - Range: 10 – 5000
 - Default: SET RETRANSMIT=

Stack Enhancements

- **FIXRetran=**
 - If YES, the DRETRAN time interval will always elapse before a retransmission occurs
 - If NO, the time interval will be adjusted to meet the current conditions of the network
 - Default: SET FIXED_RETRANSMIT=

Stack Enhancements

- **MINRet=**
 - Specifies a "floor" for the retransmission algorithm
 - Following the calculation of a new value for determining when to enter retransmission mode, it will be increased to the MINRET value.
 - Range: 10 – 1000
 - Default: 500

Stack Enhancements

- **MAXRet=**
 - Specifies a "ceiling" for the retransmission algorithm
 - Following the calculation of a new value for determining when to enter retransmission mode, it will be decreased to the MAXRET value
 - Range: 10 – 5000
 - Default: 2000

Stack Enhancements

- **RETRY=**
 - Once retransmission mode is entered, an unacknowledged transmission will be resent the specified number of times before the connection is flagged as "dead"
 - Range: 5 – 1000
 - Default: 50

Stack Enhancements

- **RPAuse=**
 - Time interval that will elapse between each retransmission and the subsequent retransmission.
 - Value is independent of that used during normal transmission
 - Range: 10 – 5000
 - Default: 500

Stack Enhancements

- **WINDow=**
 - Maximum size of the receive window
 - This is the maximum number of unacknowledged bytes that the stack is prepared to receive
 - Range: 1500 – 65535
 - Default: SET WINDOW=

Stack Enhancements

- **PULSe=**
 - Time interval, in seconds, that a connection may be dormant before a probe is sent to test the connection
 - Range: 0 (no pulse) – 9999999
 - Default: SET PULSE_TIME=

Stack Enhancements

- **QUERY ROUTES**
 - ID: ALL Link ID: L3172E
 - IP Address: 0.0.0.0 Mask: 255.255.255.0
 - Net: -- Subnet: -- Host: --
 - Gateway IP Address: 68.77.189.194
 - MTU: 1500 Max Seg: 32684 Pulse: 60s
 - SYN Retran: 1000ms Data Retran: 1000ms
 - Fixed: NO
 - Retran Min: 500ms Max: 2000ms
 - Retry Delay: 500ms Retries 50

Stack Enhancements

- **QUERY CONNECTIONS**
 - New display format
 - Restrict display by IP address, port
 - Display option to display sequence numbers in decimal or hexadecimal
- **DIAGNOSE PERFORM**
 - Enhanced to help set values

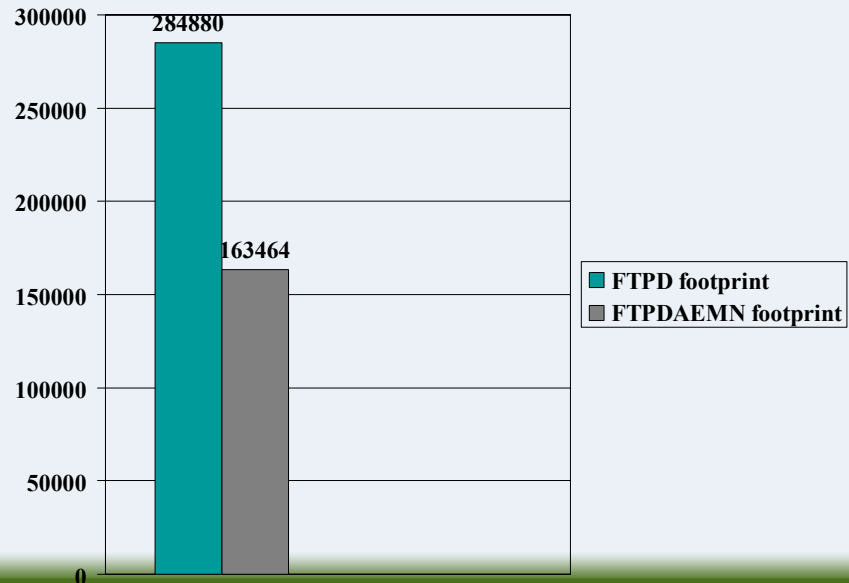
FTP Enhancements

- **New FTPDAEMN.phase**
 - Define FTPD...DRIVER=FTPDAEMN is default
 - Functionally same as FTPD.phase
- **Old FTPD.phase**
 - Define FTPD...DRIVER=FTPD to use it
 - No changes other than corrective service
 - FTPD is not reentrant
 - Each FTP session required about 280K of 24-bit storage...

FTP Enhancements

- **New FTPDAEMN is reentrant**
 - 1 copy for all ftp sessions
- **Performance improved**
 - 10-20% faster
 - Uses less cpu and storage to do the same amount of work...

FTP vs. FTPDAEMN



FTP Enhancements

- **FTPD**
 - Multiple tasks started at the same time with listens on the same port
- **FTPDAEMN**
 - Single task started in a listen state
 - New tasks dynamically attached for each new session...
 - Pseudo tasks used for internal daemons
 - Real VSE tasks used for external ftpbatch daemon

FTP Enhancements

- **New FTPDAEMN**
 - **BUFSIZE=65536 BUFFCNT=2**
 - 2-31-bit transfer buffers allocated on 1st RETR or STOR..
 - Released at end of session
 - Set Transfer_buffers setting is ignored...

FTP Enhancements

- **New FTPDAEMN**
 - **COUNT=nnn**
 - Treated as synonym of MAXACTIVE
 - **MAXACTIVE=3**
 - **Whichever is larger used to set maximum number of concurrent sessions**
 - **No need for multiple DEFINE FTPD commands**

FTP Enhancements

- **New FTPDAEMN**
 - **Welcome=**
 - **Read once at startup uses new LIBR interface**
 - **Hesitate=NO/YES/nnn**
 - **Yes or Non-zero causes wait for ack on each buffer sent during retrieve**
 - **IDLETIME=0**
 - **Use 36000 to terminate idle sessions**

FTP Enhancements

- **FTPDAEMN**
 - **SSL=NO ,YES, YESCLAUTH**
 - **SSLKEY=lib.sublib.memname/SDFILES**
 - **SSLVERSION=0300/0301/SSLV3,TLSV1**
 - **SSLCIPHER=ALL/WEAK/STRONG**
 - **SSLDATACONN=Clear/Private**
 - **UNIX=Yes/No/Binary**
 - **Binary same as unix=yes, but binary=ascii is suppressed**

FTP Enhancements

- **Query ACTIVE TYPE=FTP**
 - ID: FTPD0021 Port: 21 Driver: FTPDAEMN
 - Buffers: 2 Buffer size: 131072 bytes
 - Xmit hesitation: 300, Idle timeout: 120 seconds
 - Maximum sessions: 3, Current: 1
 - Userid: DSTOEVER connected from 66.193.91.130,57870
 - Started at: 17:12:02 2005/05/19
 - Last Command: LIST
 - Last Command time: 17:12:12 2005/05/19
 - Last reply: 226 Closing data connection
 - Last reply time: 17:12:12 2005/05/19

FTP Enhancements

- **New FTPDAEMN**
 - A root directory can be defined for a user on the DEFINE USER command using the ROOT= option
 - This will restrict the user to that directory or lower
 - Setting a ROOT of / or \ will start the user in either UNIX or VSE mode

FTP Enhancements

- **New FTPDAEMN**
 - **SITE RECORD_CONTINUE ON**
 - will take ASCII or EBCDIC records longer than the LRECL and span them across several records. When the file is retrieved it will put the records back together
 - This functions the same as setting the file type as TEXTC in the EXTYPES table, but will allow for record lengths other than 80

FTP Enhancements

- **New FTPDAEMN**
 - **SITE LEADZERO on/off**
 - Allows a 227 reply to a PASV command to have no leading zeros
 - CuteFTP thinks leading zeros mean octal numbers instead of decimal...
 - **SITE WTO**
 - can be issued anywhere, used to be only allowed when in Power directory
 - **SITE EXTYPES OFF (ON is the default).**

FTP Enhancements

- **New FTPDAEMN**
 - **SITE TERSE OFF/ON**
 - **ON causes single line 150 and 226 messages**
 - **FTP statistics collected at end of session**
 - **Added support for ABORT command**
 - **Added support for new HFS file system**

FTP Enhancements

- **FTPbatch as external server can have up to 28 concurrent sessions with new FTPDAEMN**
 - **Uses real VSE subtasks**
 - **Eliminated file I/O subtask**
 - **Parm MAXACT=nnn**
 - **Controls number of concurrent sessions**

FTP Enhancements

- **New FTPBATCH set commands**
 - **SET CHAPCNT nnn**
 - Balances VSE subtasks when in server mode
 - **SET EXTYPES YES/NO**
 - Suppress usage of exttypes.L
 - **SET IDLETIME 36000**
 - Use to terminate idle sessions
 - $36000/300 = 120$ seconds = 2 minutes
 - **SET JOURNAL**
 - Used by HFS

FTP Enhancements

- **New FTPBATCH set commands**
 - **SET CONSOLE none/warn/info/diag**
 - Controls which messages types are display on the VSE system console
 - **MSGSUPP FTP900**
 - Suppress a specific msg
 - **SET STAMP RIGHT/LEFT/NONE**
 - Controls placement of timestamp on syslst

Security Enhancements

- Control and monitoring of security functions consolidated in:
 - SECURITY
 - QUERY SECURITY
- UserIDs can now be restricted to specific uses:
 - FTP, WEB, Telnet, LPR, SMTP, POP3
 - For example, having a valid ID for TN3270 access does not permit FTP access

Security Enhancements

- SECURITY command global options:
 - ON/OFF
 - Controls global security processing
 - EXTERNAL=ON/OFF
 - Control security usage FTPBATCH, etc.
 - MODE=WARN/FAIL
 - Warn or Fail security violations
 - LOGGING=ALL/FAIL/NONE
 - Controls logging of security requests
 - LOCK
 - Locks all security settings to their current values

Security Enhancements

- **VSE system on the Big Internet:**
 - **SECURITY ON**
 - Userid's/passwords validated
 - **SECURITY EXTERNAL=ON**
 - Ftpbatch security calls enforced
 - **SECURITY AUTO=ON**
 - Use new automatic security exit
 - **SECURITY MODE=FAIL**
 - First use WARN then fail...
 - **SECURITY LOGGING=FAIL**
 - ALL or NONE

Security Enhancements

- **QUERY SECURITY Command**
 - Security Processing: Disabled
 - TCP/IP TCP/IP Security Settings
 - ARP Checking: Disabled
 - IP Address Checking: Disabled
 - Auto Data: Undefined
 - Exit Data: Undefined
 - Automatic Security: Disabled
 - Security Exit: Undefined
 - External Security: Disabled
 - Security Mode: Fail Logging: Fail
- **Summarizes all security information**

Security Enhancements

- **Flow of a security request:**
 - Application (eg, FTP) creates an SXBLOK
 - UserID/password (if present) is checked against DEFINE USER information
 - If specified Automatic processing is performed
 - If specified User Exit processing is performed
 - User exit may consider the result of the preceding steps, or may override it...

Security Enhancements

- **User security exit**
- **SECURITY command options:**
 - PHASE=
 - Name of the user security exit phase
 - XDATA= 40-bytes user exit
 - ASMDATE=Assembly date
 - ASMTIME=Assembly time
 - VERSION=Version LEVEL=Modification level
 - EXIT=ON/OFF
 - Controls activation of User Security Exit

Security Enhancements

- User-provided Security Exit may send messages to the security logger
- Security requests passed to the user exit will now contain the type of usage requested
 - For example, FTP or LPR.
- 1.5D security exits see the same data as before, modifications need be made **ONLY** if use of new features is desired.

Security Enhancements

- **SECURITY AUTO=ON**
 - Automatic security means no need to assemble and linkedit custom code...
 - Can be used to replace current user exit...
 - **ASECURITY ICMP=YES/NO**
 - Controls pinging VSE!
 - **ASECURITY FTPD=YES/NO**
 - Controls establishing new FTP sessions with VSE
 - **ASECURITY IPAV=YES/NO**
 - Controls incoming IP datagrams

Security Enhancements

- SXYRDD EQU 16 - RDDIR check
- SXYCWD EQU 17 - CWD Check
- SXYSHL EQU 18 - SHELL Check
- SXYICMP EQU 19 - ICMP check
- SXYLOGI EQU 20 - Daemon LOGIN request
- SXYRPC EQU 21 - RPC Request
- SXYWEBL EQU 22 - Web Logon Screen Request
- SXYSCAN EQU 23 - HTTPD SCANBLOCK request
- SXYMKD EQU 24 - Make directory
- SXYRMD EQU 25 - Remove directory
- SXYCWDL EQU 26 - Last CWD
- SXYFCMD EQU 29 - FTPD command

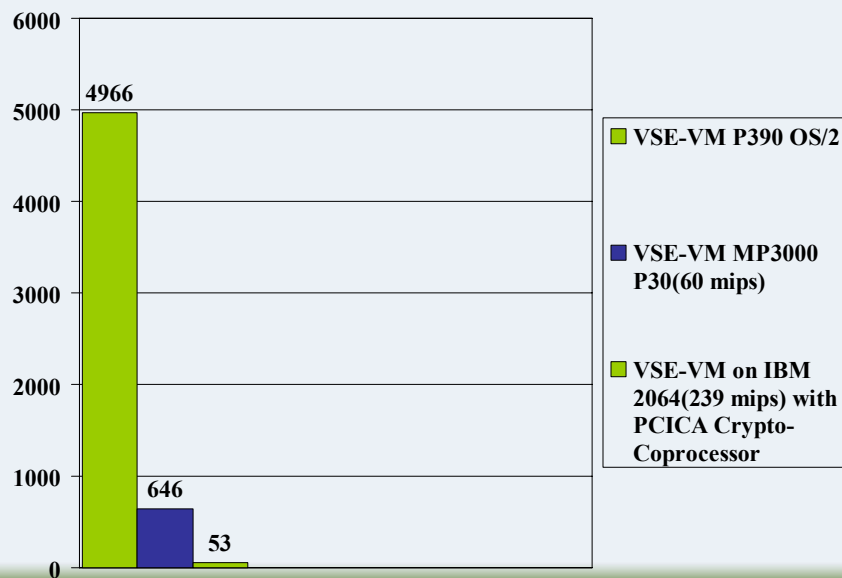
Security Enhancements

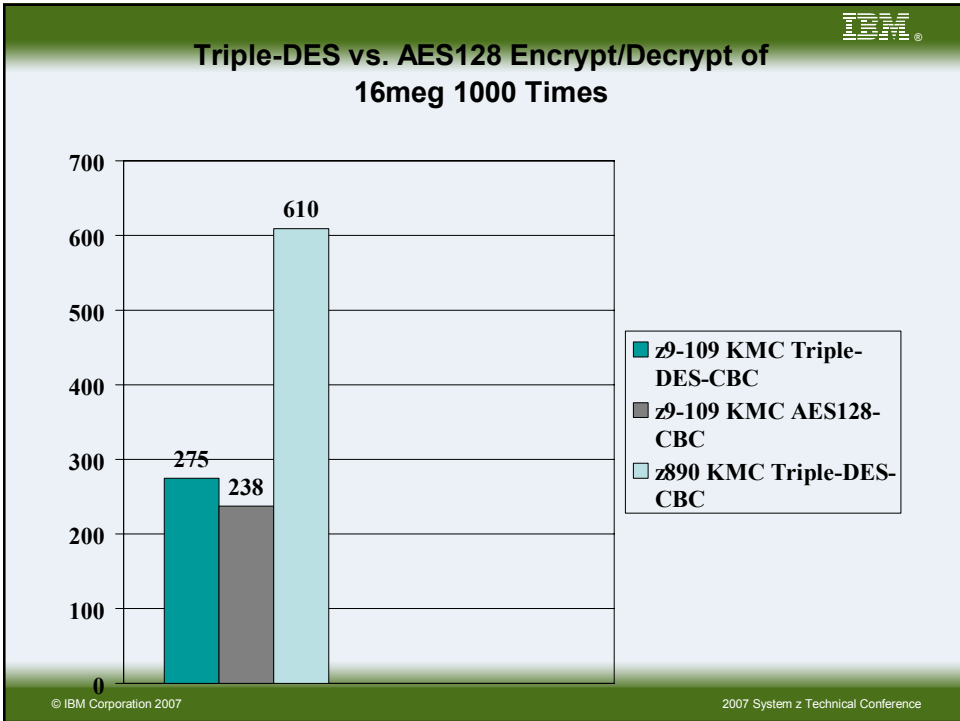
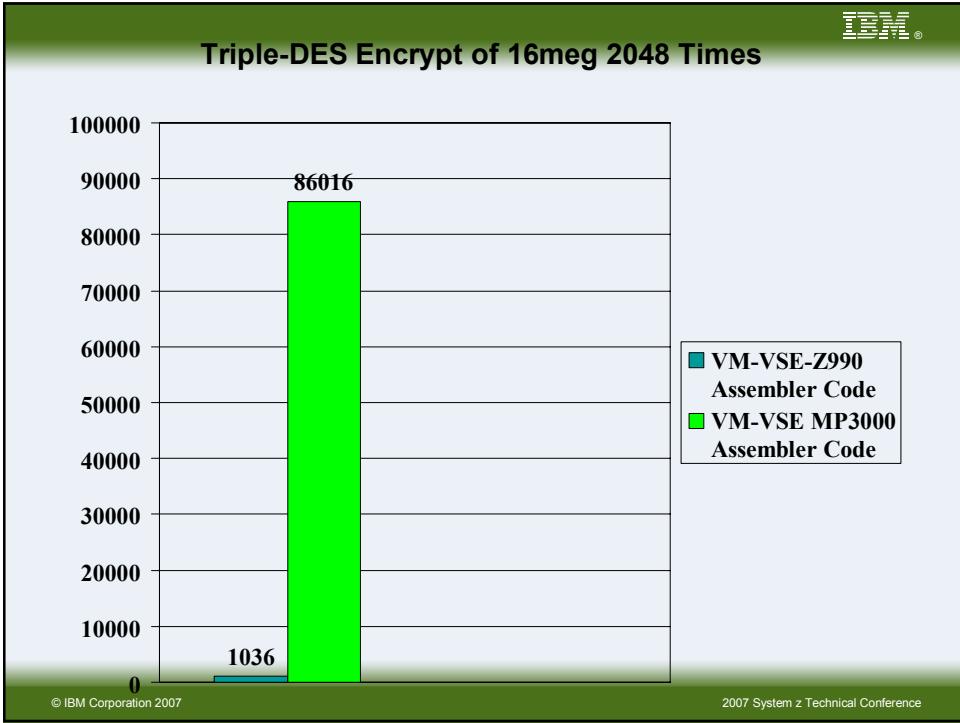
- **New default userids**
 - Event processing uses \$EVENT/\$EVENT
 - Override with DEFINE EVENT userid=,password=
 - LPR processing default \$LPR/\$LPR
 - Override with SET USER= command
 - HTTPD default \$WEB/\$WEB
 - Override with DEFINE HTTPD, userid=,password=
 - Should Add DEFINE USER,
 - ID=\$WEB,PASSWORD=\$WEB,WEB=YES
 - ID=\$LPR,PASSWORD=\$LPR,LPR=YES
 - ID=\$EVENT,PASSWORD=\$EVENT,LPR=YES

SSL Enhancements

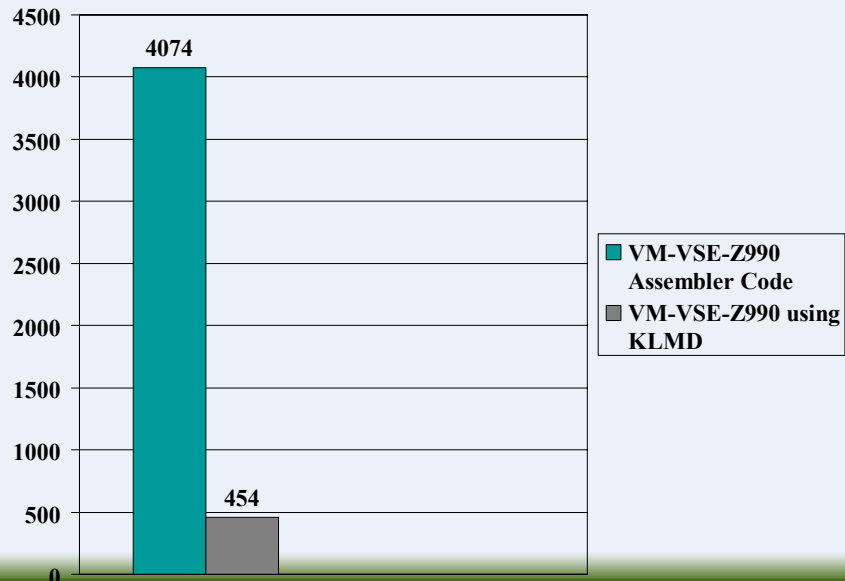
- Changed SSL blocksize from 16k to 32k
- Added support for CryptoExpress2
- Added support for generalized time in a certificate
- Added support for Z architecture crypto instructions for SHA1, DES, Triple DES
 - Added support for AES-128 algorithm
- Added support for RSA-2048 bit with CEX2
- Enhanced SecureFTP to support implicit connection for port 990

RSA 1024-bit Encrypt-Decrypt 1000 times





SHA-1 Message Digest of 8k 100,000 times



Message Logging Enhancements

- New message writer in IPNET and batch utilities
- Messages classified into groups:
 - CRITICAL, IMPORTANT, WARN, INFO, SECURITY, RESPONSE, DIAGNOSE
- Groups controlled through LOG command
- Predefined CONSOLE and SYSLST logs
- Additional logs defined through DEFINE LOG command

Message Logging Enhancements

- **Additional commands: QUERY LOG, MODIFY LOG and DELETE LOG**
- **Message documentation updated**
 - Hyper-linked HTML
 - PDF
 - VSE Explain format to be loaded into the EXPLAIN file

Message Logging Enhancements

- **CONSOLE_HOLD OFF**
- **MODIFY LOG, ID=SYSLST, TIMESTAMP=RIGHT**
- **MODIFY LOG, ID=CONSOLE, DIAG**
- **MESSAGE MSGID=IPC108, CONSOLE=NO**
- **MESSAGE MSGID=IPF100, CONSOLE=NO**

Message Logging Enhancements

- **No need to assign syslst to disk**
 - // JOB FTPBDIR
 - // ASSGN SYS007,30C
 - // DLBL MSGXLOG,'FTPBTCH.MSGXLOG',,SD
 - // EXTENT SYS007,DRSAAA,1,0,7860,30
 - // EXEC FTPBTCH,SIZE=FTPBTCH
 - ...
 - SET MSGXLOG ON
 - ...
 - DIR
 - ...

Telnet Enhancements

- **LOCALECB ON/OFF command**
 - Large system effect for Telnet
 - Default is OFF
 - ON will reduce CPU overhead

Email Enhancements

- **SMTP Client**
 - Sends email from VSE to any SMTP server...
- **POP3 Client interface to POP3 servers**
 - List the attributes of individual emails
 - Obtain a directory list of mail
 - Delete undesirable email
 - Download an email with attachments
- **POP3 Repository**
 - Store email on VSE

Email Enhancements

- **POP3 Server**
 - Delivers the email, provides information about it, and deletes it
 - All standard POP3 commands are supported.
 - Default port=110
- **SMTP Server**
 - Accepts requests from an email client.
 - Stores emails POP3 mailboxes
 - Default port=25

Email Enhancements

- EXEC EMAIL invokes the SMTP client
 - EMAIL.AUTOEXEC invoked at startup
- EXEC POPMAIL invokes POP3 client
 - POPMAIL.AUTOEXEC invoked at startup
- EXEC CLIENT
 - will still invoke the SMTP client, but it will warn you to migrate to EXEC EMAIL

BSD/C Socket Interface

- New programs
 - IPNRSTUB.OBJ included in application
 - IPNRBSDC loaded by the stack into 31-bit system GETVIS
- Fully compliant using command level functions for:
 - CICS/TS 1.1 and above
 - CICS/VSE 2.3 and above

BSD/C Socket Interface

- Improved performance 10-30%
- More debugging options
 - Standard SYSLST/Console options
 - CICS trace (CEDF & CEDX)
 - Restrict trace to specific calls
- See member SOCKDBG.A

Miscellaneous

- Product Authorization Codes
- Expiration message issued at start-up
- QUERY PRODKEYS[,ALL] command

Miscellaneous Enhancements

New DIAGNOSE Commands

- TCP
- UDP
- LINK (was CLAW)
- SMTP
- RETRANSMIT
- SECURITY
- ICMP

SeeTCPIP for VSE

- Distributed with TCP/IP 1.5E
- VSE Performance Monitoring
 - System CPU usage
 - Partition CPU and I/O
- TCP/IP Performance Monitoring
 - Overall IP activity
 - Connection blocks
 - FTP session statistics

SeeTCPIP for VSE

- **Uses VSE Supervisor exits to count:**
 - Start i/o (post-ssch)
 - I/O interrupts
 - Program checks
 - External interrupts
 - Phase loads (post-fetch)
 - SVC interrupts
- **Provides system request/logging queue**

SeeTCPIP for VSE

- **Dynamically attaches a pseudo task in the TCP/IP partition**
 - Uses access registers to copy TCP/IP connection control blocks to SeeVSE external partition
 - PC client polls VSE server for data
 - PC component stores VSE performance data in XML documents
 - PC charting used for graphical display and trend Analysis

Question's ?

- *