

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=

© IBM Corporation 200

2007 System z Technical Conference



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=

© IBM Corporation 2007

IDM.

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=

© IBM Corporation 200

2007 System z Technical Conference

IDM.

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=

© IBM Corporation 2007

IDM.

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

IDM.

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

© IBM Corporation 200

2007 System z Technical Conference

IDM.

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

© IBM Corporation 2007

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 - 65535Default: SET WINDOW=

© IBM Corporation 200

2007 System z Technical Conference

IDM.

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=

© IBM Corporation 2007

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: 2000msRetry Delay: 500ms Retries 50

© IBM Corporation 200

2007 System z Technical Conference

IDM.

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
 - Enahanced to help set values

© IBM Corporation 2007



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...

© IBM Corporation 200

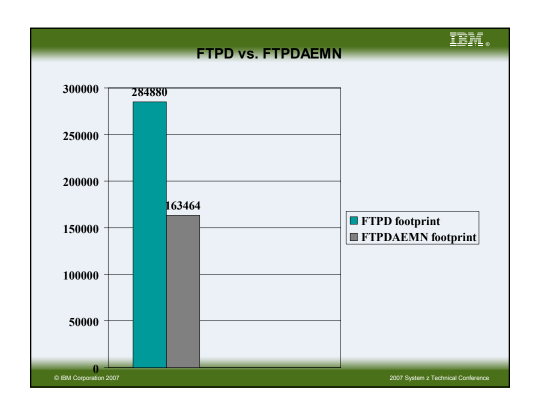
2007 System z Technical Conference



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...

© IBM Corporation 2007



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...

© IBM Corporation 200

2007 System z Technical Conference

IDM.

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

© IBM Corporation 2007



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

© IBM Corporation 200

2007 System z Technical Conference

IBM.

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 supressed

© IBM Corporation 2007

IEW.

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

© IBM Corporation 200

2007 System z Technical Conference



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

© IBM Corporation 2007



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 EXTTYPES table, but will allow for record lengths other than 80

© IBM Corporation 200

2007 System z Technical Conference



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 EXTTYPES OFF (ON is the default).

© IBM Corporation 2007



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

© IBM Corporation 200

2007 System z Technical Conference

IBM.

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

BM Corporation 2007

IDM.

FTP Enhancements

- New FTPBATCH set commands
 - SET CHAPCNT nnn
 - · Balances VSE subtasks when in server mode
 - SET EXTTYPES 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

© IBM Corporation 2007

2007 System z Technical Conference

IDM.

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 sysist

© IDM Comprehies 2007



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

© IBM Corporation 200

2007 System z Technical Conference



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

© IBM Corporation 2007

IDM.

Security Enhancements

- VSE system on the Big Internet:
 - SECURITY ON
 - · Userid's/passwords validated
 - SECRUITY 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

© IBM Corporation 200

2007 System z Technical Conferenc

IBM.

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: DisabledSecurity Exit: Undefined
 - External Security: Disabled
 - Security Mode: Fail Logging: Fail
- · Summarizes all security information

© IBM Corporation 2007



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 preceeding steps, or may override it...

© IBM Corporation 200

2007 System z Technical Conference

IDM.

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

© IBM Corporation 2007



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.

© IBM Corporation 200

2007 System z Technical Conference



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

© IDM Corneration 2007

TEM.

Security Enhancements

- SECURITY AUTO=ON
 - Create a FTP user with Read Only access to VSE/Power LST queue class=F
 - · DEFINE USER, ID=CSIVSEDR,

 - ROOT='/POWER/LST/F',FTP=YES
 - DATA=YNNNYNNNY...
 - · corresonds to resource number
 - See SXTYPE of SXBLOK...
 - SXTYPASS EQU 1 Password Check
 - SXTYREAD EQU 2 Read Check
 - SXTYWRIT EQU 3 Write Check
 - SXTYCMD EQU 9 SITE Command check

© IBM Corporation 2007

2007 System z Technical Conference

IBM.

Security Enhancements

- SXTYUPDT EQU 4 Update Check
- SXTYSTRT EQU 5 Startup Security
- SXTYSHUT EQU 6 Shutdown Security
- SXTYHARD EQU 7 Hardware Address Verify
- SXTYIP EQU 8 IP Address Verify
- SXTYCMD EQU 9 SITE Command check
- SXTYDEL EQU 10 Delete check
- SXTYREN EQU 11 Rename check
- SXTYCRT EQU 12 Create check
- SXTYEXEC EQU 13 EXEC command check
- SXTYAPPE EQU 14 APPEND check
- SXTYOPDI EQU 15 OPDIR check

© IPM Compression 2007

TEM.

Security Enhancements

- SXTYRDD EQU 16 RDDIR check
- SXTYCWD EQU 17 CWD Check
- SXTYSHEL EQU 18 SHELL Check
- SXTYICMP EQU 19 ICMP check
- SXTYLOGI EQU 20 Daemon LOGIN request
- SXTYRPC EQU 21 RPC Request
- SXTYWEBL EQU 22 Web Logon Screen Request
- SXTYSCAN EQU 23 HTTPD SCANBLOCK request
- SXTYMKD EQU 24 Make directory
- SXTYRMD EQU 25 Remove directory
- SXTYCWDL EQU 26 Last CWD
- SXTYFCMD EQU 29 FTPD command

© IBM Corporation 200

2007 System z Technical Conference

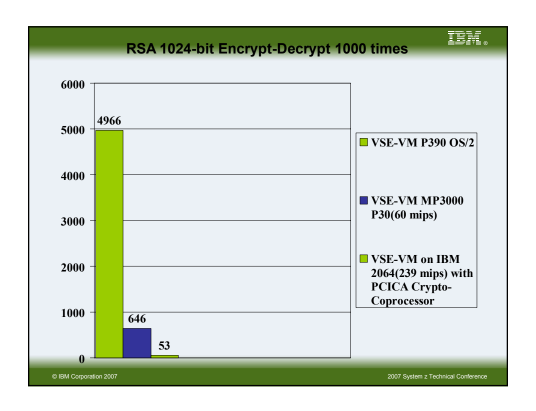
IBM.

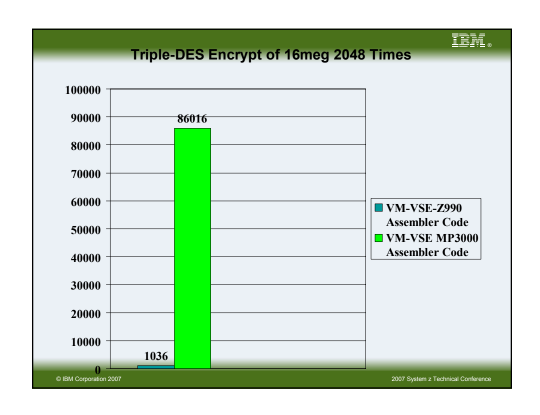
Security Enhancements

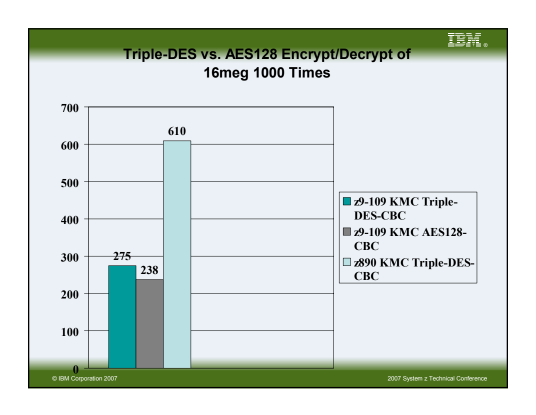
- New default userids
 - Event processing uses \$EVENT/\$EVENT
 - Override with DEFINE EVENT userid=,password=
 - LPR processing default \$LPR/\$LPR
 - Override with SET USER= command
 - HTTPD default \$WEB/\$WEB
 - Override with DEFINE HTTPD, userid=,password=
 - Should Add DEFINE USER,
 - ID=\$WEB,PASSWORD=\$WEB,WEB=YES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

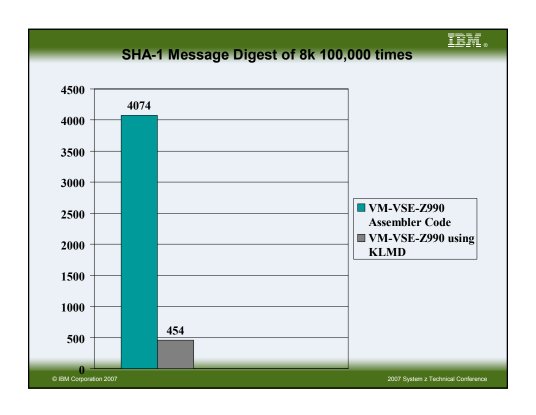
© IDM Compretion 2007

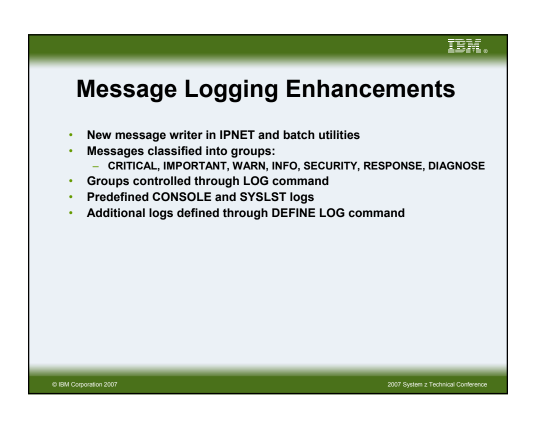
SSL Enhancements Changed SSL blocksize from 16k to 32k Added support for CryptoExpress2 Added support for generalized time in a certificate Added support for Z architecture crypto instructions for SHA1, DES, Triple DES Added support for AES-128 algorithm Added support for RSA-2048 bit with CEX2 Enhanced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













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

© IBM Corporation 200

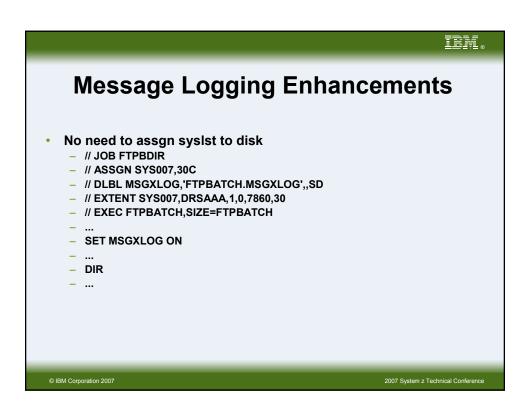
2007 System z Technical Conference

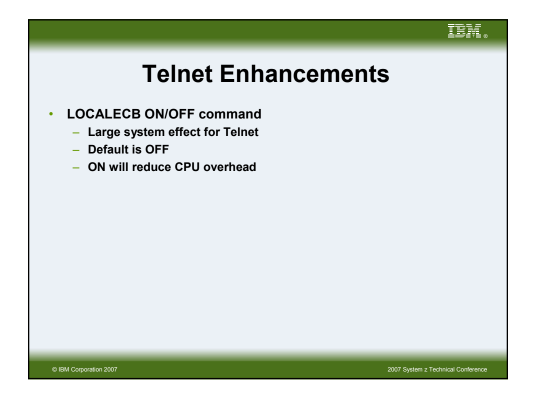
IDM.

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

© IBM Corporation 2007





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

© IBM Corporation 200

2007 System z Technical Conference

IDM.

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

© IDM Compretion 2007

IDM.

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

© IBM Corporation 200

2007 System z Technical Conference

IBM.

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

BM Corporation 2007



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

© IBM Corporation 200

2007 System z Technical Conference

IDM.

Miscellaneous

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

© IBM Corporation 200



Miscellaneous Enhancements

New DIAGNOSE Commands

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

© IBM Corporation 200

2007 System z Technical Conference

IDM.

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

© IBM Corporation 2007



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

© IBM Corporation 200

2007 System z Technical Conference

IBM.

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

© IDM Compretion 2007

