

System z Expo

October 13 – 17, 2008 – Las Vegas, Nevada



Session Title: z/VSE Tools Overview

Session ID: zEG02

Speaker Name: Ingo Franzki

Authorized
IBM | Training



© 2008 IBM Corporation

Trademarks

The following are trademarks of the International Business Machines Corporation in the United States, other countries, or both.

Not all common law marks used by IBM are listed on this page. Failure of a mark to appear does not mean that IBM does not use the mark nor does it mean that the product is not actively marketed or is not significant within its relevant market.

Those trademarks followed by ® are registered trademarks of IBM in the United States; all others are trademarks or common law marks of IBM in the United States.

For a complete list of IBM Trademarks, see www.ibm.com/legal/copytrade.shtml:

*, AS/400®, e business(logo)®, DBE, ESCO, eServer, FICON, IBM®, IBM (logo)®, iSeries®, MVS, OS/390®, pSeries®, RS/6000®, S/30, VM/ESA®, VSE/ESA, WebSphere®, xSeries®, z/OS®, zSeries®, z/VM®, System i, System i5, System p, System p5, System x, System z, System z9®, BladeCenter®

The following are trademarks or registered trademarks of other companies.

Adobe, the Adobe logo, PostScript, and the PostScript logo are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States, and/or other countries.

Cell Broadband Engine is a trademark of Sony Computer Entertainment, Inc. in the United States, other countries, or both and is used under license therefrom.

Java and all Java-based trademarks are trademarks of Sun Microsystems, Inc. in the United States, other countries, or both.

Microsoft, Windows, Windows NT, and the Windows logo are trademarks of Microsoft Corporation in the United States, other countries, or both.

Intel, Intel logo, Intel Inside, Intel Inside logo, Intel Centrino, Intel Centrino logo, Celeron, Intel Xeon, Intel SpeedStep, Itanium, and Pentium are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

UNIX is a registered trademark of The Open Group in the United States and other countries.

Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both.

ITIL is a registered trademark, and a registered community trademark of the Office of Government Commerce, and is registered in the U.S. Patent and Trademark Office.

IT Infrastructure Library is a registered trademark of the Central Computer and Telecommunications Agency, which is now part of the Office of Government Commerce.

* All other products may be trademarks or registered trademarks of their respective companies.

Notes:

Performance is in Internal Throughput Rate (ITR) ratio based on measurements and projections using standard IBM benchmarks in a controlled environment. The actual throughput that any user will experience will vary depending upon considerations such as the amount of multiprogramming in the user's job stream, the I/O configuration, the storage configuration, and the workload processed. Therefore, no assurance can be given that an individual user will achieve throughput improvements equivalent to the performance ratios stated here.

IBM hardware products are manufactured from new parts, or new and serviceable used parts. Regardless, our warranty terms apply.

All customer examples cited or described in this presentation are presented as illustrations of the manner in which some customers have used IBM products and the results they may have achieved. Actual environmental costs and performance characteristics will vary depending on individual customer configurations and conditions.

This publication was produced in the United States. IBM may not offer the products, services or features discussed in this document in other countries, and the information may be subject to change without notice. Consult your local IBM business contact for information on the product or services available in your area.

All statements regarding IBM's future direction and intent are subject to change or withdrawal without notice, and represent goals and objectives only.

Information about non-IBM products is obtained from the manufacturers of those products or their published announcements. IBM has not tested those products and cannot confirm the performance, compatibility, or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

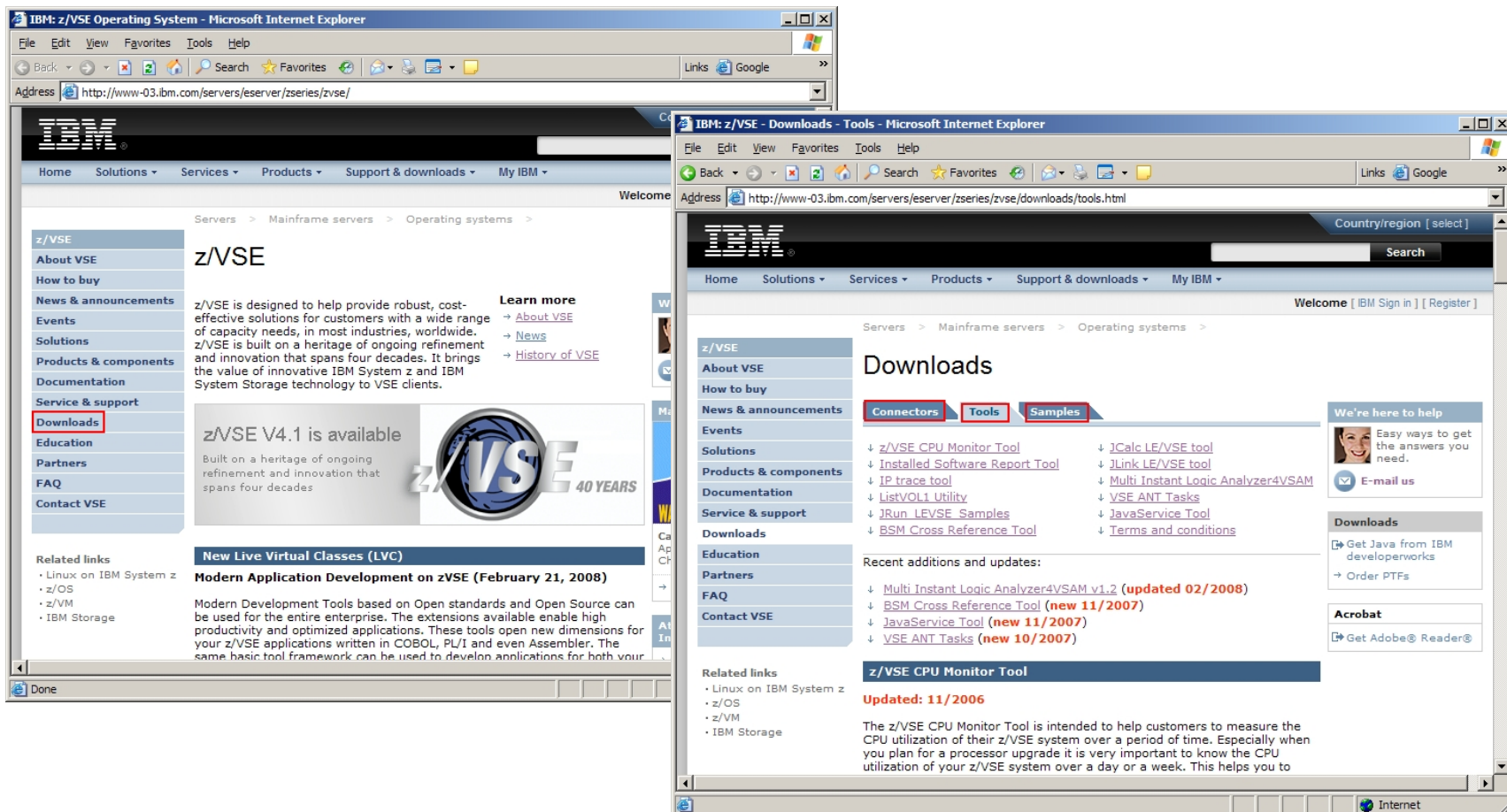
Prices subject to change without notice. Contact your IBM representative or Business Partner for the most current pricing in your geography.

Agenda

- § The z/VSE web site offers more than 20 tools ('as is', at no additional charge) for download.
 - The tools are designed make certain z/VSE tasks easier and more interesting.
 - Because of the sheer number of tools, you may have lost track about what tools are provided and what they are for.
 - There may be a tool available that you are not aware of, for a task you need to perform.
- § This session will provide an overview of each the tools that are currently available on the VSE homepage.
 - For every tool, a short description and usage scenarios will be discussed.

Overview – z/VSE Homepage

<http://ibm.com/vse>



Overview - All Tools

The screenshot displays a complex workstation environment with several overlapping windows:

- VSE e-business Connectors - Microsoft Internet Explorer:** Shows a news article titled "News with z/VSE 4.1" with sub-links for "Connector News" and "VSE Health Checker".
- VSE Health Checker - No data loaded:** A window with a red header bar.
- 46992.235.631_trace.00.cap - Wireshark:** A network traffic analysis tool window.
- CICS2WS Toolkit:** A window titled "Welcome to the CICS2WS Toolkit!" with a large "CICS2WS" logo.
- Multi Instant Logic Analyzer4V5AM V1.2:** A tool with a "LISTCAT" tab selected. It shows input settings (Target Directory: C:\output) and analysis settings (Extents Analysis, Space Map Analysis, HALRB).
- Bulk Volume Information Retrieval:** A dialog box listing retrieval options:
 - "CACHE CONTENTS" or
 - "VOLUME MAP" or
 - "POINT IN TIME STATISTICS" or
 - "HISTORICAL STATISTICS FOR xxx-yyy" or
 - "PHYSICAL MEDIA POOLS" or
 - "PHYSICAL VOLUME STATUS VOLUME zzzzzz" or
 - "PHYSICAL VOLUME STATUS POOL xx" or
 - "COPY AUDIT COPYMODE INCLUDE/EXCLUDE libids"
 The text is left justified and padded with blanks on the right.
- Terminal Window:** Displays the output of a LISTCAT command:


```
// EXEC BSTXREF,PARM='GROUP=*'
1S54I PHASE BSTXREF IS TO BE FETCHED FROM IJSYSRS.S
BSM Cross
of

Occurrences of group GROUP01

Group description TRANSEC CLASS MIGRAT
Connect group for user $SRV
Connect group for user CICSUSER
Connect group for user OPER
Connect group for user PROG
Update authority in access list of profile FACILITY DFHRCF.BRSLPU
Update authority in access list of profile FACILITY DFHRCF.BRSL01
```
- Terminal Window (Bottom):** Shows tape definitions:


```
VTAPE1 : PRDDAT MY.BACKUP.FILE
VTAPE2 : PRDDAT PRODUCTION.DATA
VTAPE3 : BACKUP MY.BACKUP.FILE
```
- Terminal Window (Bottom):** Shows the completion message:


```
LISTVOL1 UTILITY - FINISHED
```
- Bottom Panel:** A control area with a "Process Selection ..." button, "Help", "Clean", and "Exit" buttons. Below it, a "Step 1: Enter File Chooser Dialog" is selected, with a status "Current processing status: No file has been selected" and a field for "Type in optional report identifier, e.g. PMR #:".

Overview – Components

§ Connector components (Part of z/VSE)

- VSE Connector Client
- VSAM Redirector Server
- VSE Script Server
- VSE Virtual Tape Server

§ Connector Tools

- VSE Navigator
- VSAM Maptool
- Keyman/VSE
- VSE Health Checker
- CICS2WS Toolkit
- VSE ANT Tasks
- VSEPrint Utility

Overview – Components

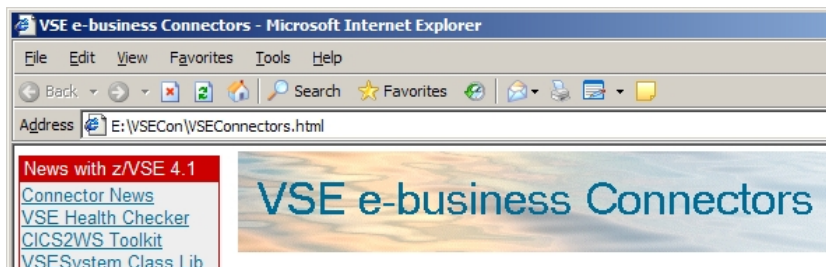
§ Tools

- z/VSE CPU Monitor Tool
- z/VSE Installed Software Report Tool
- IP Trace Tool
- ListVOL1 Utility
- TS7700 Bulk Volume Information Retrieval Tool
- Multi Instant Logic Analyzer4VSAM
- JavaService - Run a Java program as a Windows Service
- BSM Cross Reference Tool
- TCP/IP Configuration Tool
- JCalc LE/VSE Tool
- JLink LE/VSE Tool
- JRun_LEVSE_Samples

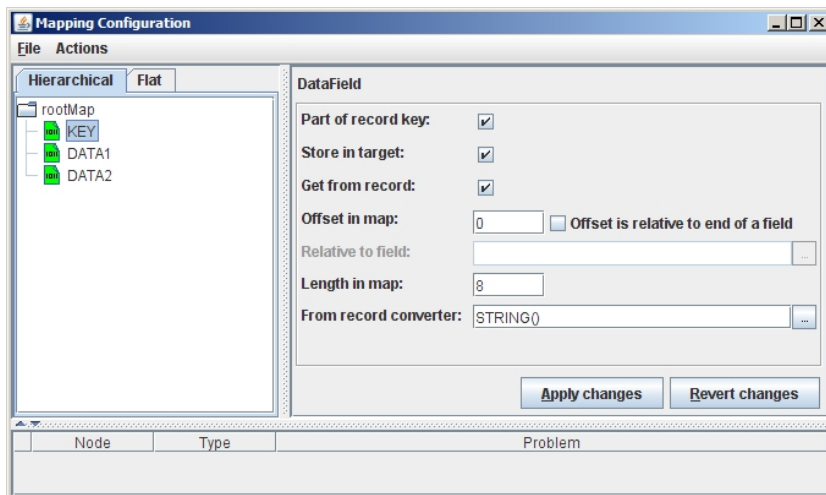
Connector components

- § Part of z/VSE (5686-CF8-35)
- § Officially supported

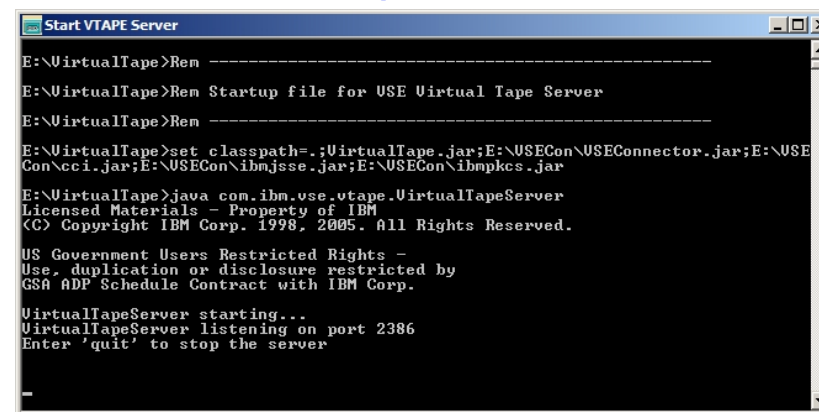
VSE Connector Client



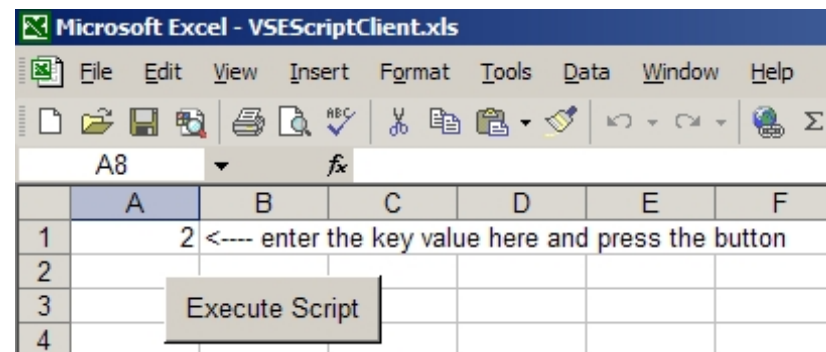
VSAM Redirector Server



VSE Virtual Tape Server

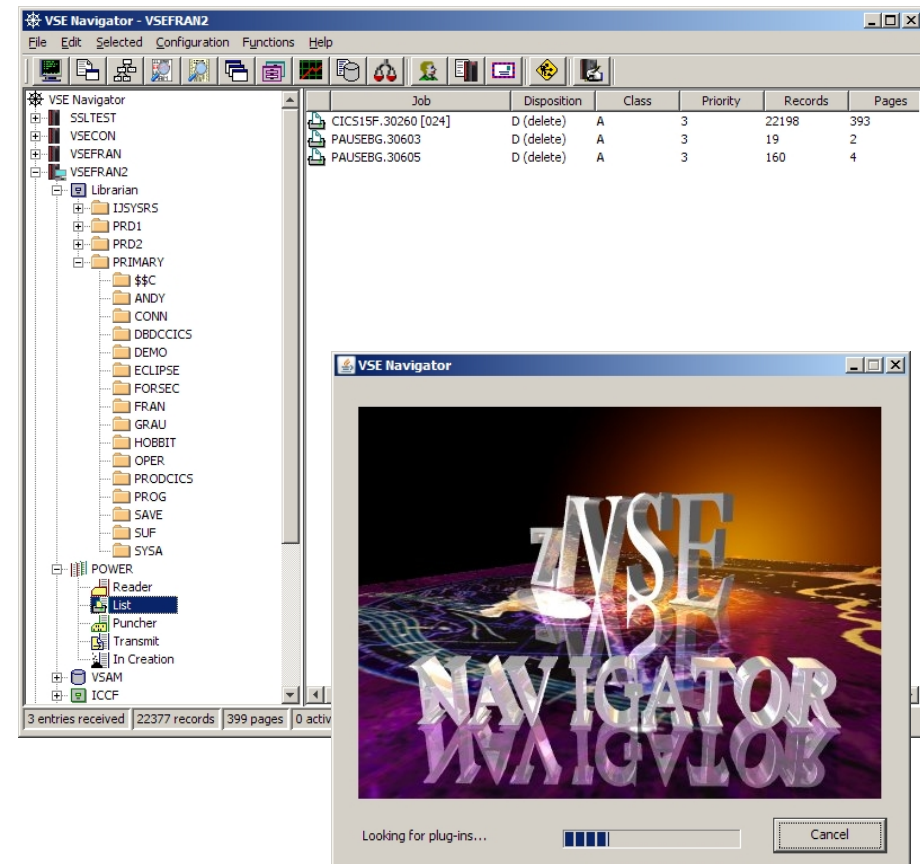


VSAM Script Server



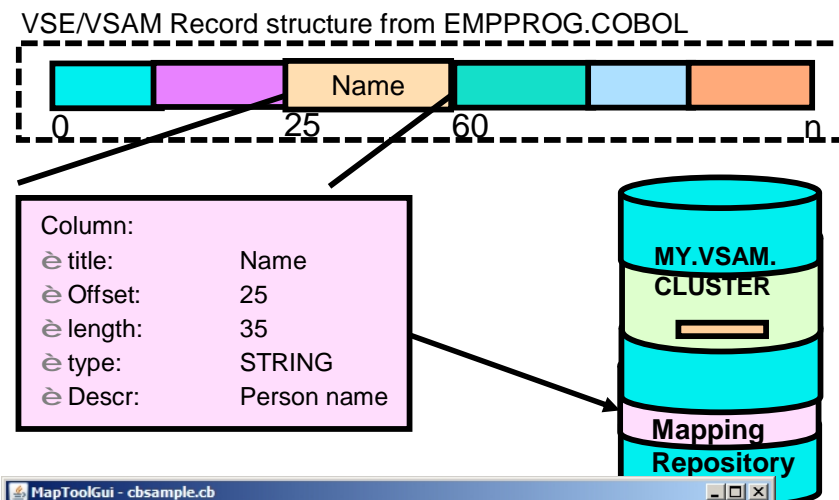
VSE Navigator

- § Graphical user interface for z/VSE
 - Look and feel similar to Windows Explorer
- § Based on functions provided by VSE Connector Client
- § Browse VSE libraries, POWER queues, ICCF libraries, VSAM catalogs
- § Copy members via Drag & Drop
- § Display and edit members with your favourite editor
- § Display and change VSAM data
- § Provides graphical system management functions
 - System activity,
 - Retrace MSHP history file
 - ... and many more



VSAM Maptool

- § Assists you in creating a mapping of your VSAM files
 - Mapping is used by VSE Connector Client and VSAM Redirector
 - Mapping can also be created using the IDCAMS RECMAP command.
- § Import Cobol or PLI copybook to create the mapping from it
- § Import (receive) a given map from a given z/VSE system
- § Export a map to a VSE system (send it to z/VSE)
- § Import a map from a XML file
- § Export a map to a XML file
- § Create a Java source file from a given map. The Java program can get all records from the related VSAM file via the given map.



MapToolGui - cbsample.cb

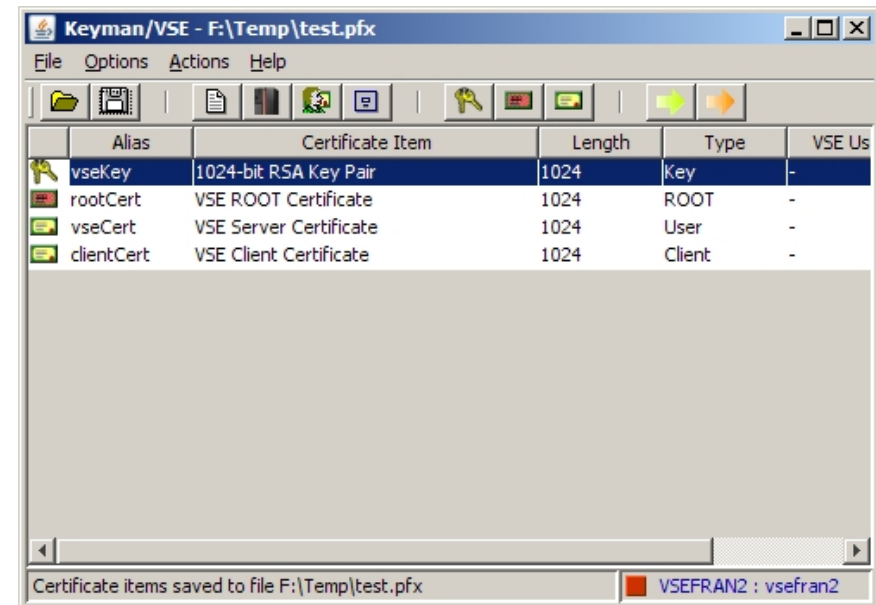
Fieldname	Length	Offset	Type	Description
BANDA-SA	1	0	STRING	05 BANDSA SA PIC X VALUE 'A'.
BANDA-KZ	2	1	STRING	05 BANDSA KZ PIC XX VALUE 'GK'.
BANDA-BLZSPKDT	5	3	PACK...	05 BANDSA BLZSPKDT PIC 9(8) COMP-3.
BANDA-BLZSPKABS	5	8	PACK...	05 BANDSA BLZSPKABS PIC 9(8) COMP-3 VALU...
BANDA-ABS	27	13	STRING	05 BANDSA ABS PIC X(27) VALUE 'CUSTOM...
BANDA-ERSTELLDAT	4	40	PACK...	05 BANDSA ERSTELLDAT PIC 9(6) COMP-3.
FILLER-1	4	44	STRING	05 BANDSA FILLER PIC X(4) VALUE SPACE.
BANDA-KTOABS	6	48	PACK...	05 BANDSA KTOABS PIC 9(10) COMP-3 VALUE ...
BANDA-REFERENZ	10	54	UZON...	05 BANDSA REFERENZ PIC 9(10) VALUE ZE...
FILLER-2	82	64	STRING	05 BANDSA FILLER PIC X(82) VALUE SPACE.
BANDC-SA	1	146	STRING	05 BANDC SA PIC X VALUE 'C'.
BANDC-AUFBLZ1	5	147	PACK...	05 BANDC AUFBLZ1 PIC 9(8) COMP-3.
BANDC-BLZ	5	152	PACK...	05 BANDC BLZ PIC 9(8) COMP-3.
BANDC-KTO	6	157	PACK...	05 BANDC KTO PIC 9(10) COMP-3.
BANDC-NULL1	10	163	STRING	07 BANDC NULL1 PIC X(10).
BANDC-NULL2	3	173	PACK...	07 BANDC NULL2 PIC 9(5) COMP-3.
BANDC-TXSCHL-FI...	3	176	PACK...	05 BANDC TXSCHL PIC 9(5) COMP-3.

Field options: Append, Edit, Insert, Delete

Map options: Lookup a field, Change map info, Export, Insert map, Import new, Exit

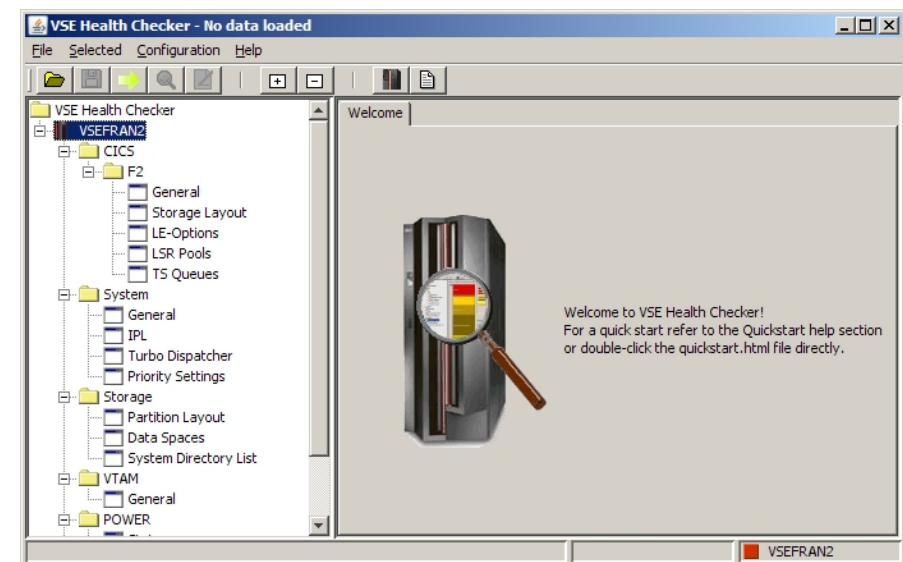
Keyman/VSE

- § Keyman/VSE is a tool to manage the z/VSE specific public key infrastructure.
- § Create RSA key pairs
- § Create self-signed certificates for testing and learning purposes
- § Create PKCS#10 certificate requests
- § sSgn certificate requests
- § Import and export certificates
- § Read and write PKCS#12 keyring files
- § Catalog keys and certificates on VSE
- § Maintain the mappings of VSE client certificates to VSE user IDs
- § In addition to these basic functions, Keyman/VSE provides two "Wizard dialogs" for
 - Creating a complete self-signed VSE keyring including the server side z/VSE library members and a client side keyring file, and
 - Creating a complete z/VSE keyring with certificates issued by an external Certificate Authority, like Thawte.



VSE Health Checker

- § The VSE Health Checker is a Java-based system diagnosis utility
 - Retrieves, displays, and analyzes performance relevant configuration settings and status information from a z/VSE system.
 - Gathered data can be exported and imported in XML format.
- § A health check is performed by applying a set of rules against a snapshot of retrieved z/VSE data.
 - A printable report can be generated
- § VSE data is retrieved by sending console commands, submitting VSE/POWER jobs, downloading VSE Librarian members, and invoking CICS transactions.



CICS2WS Toolkit

- § The CICS2WS Toolkit helps you to use Web Services with z/VSE
 - Creates proxy code that you use as a layer between your existing programs and the VSE SOAP engine.
 - The proxy code is generated as Assembler program, therefore you do not need a Cobol or PL/I compiler.
- § Web Service enable an existing CICS program:
 - The tool reads COBOL and PL1 copybooks and creates the proxy code and WSDL file.
- § Call an external Web Service from a CICS program
 - Reads an WSDL file and creates the proxy code and a copybook for the COMMAREA mapping.



WSDL = Web Service Description Language
Contains all information required to call a particular Web Service.

VSE ANT Tasks

§ Apache ANT is an Java-based Open-Source Build-Tool, similar to Make.

- Originally intended for automated build (compile) of Java code
- ANT provides Java-Classes (Tasks) for automating different things
- Build-Scripts are formulated in XML
- Web Page: <http://ant.apache.org/>

§ z/VSE provides a set of ANT-Tasks to automate VSE specific operations

- Submit VSE Jobs
- Upload & Download members and files
- Issue console commands and retrieve messages
- Access VSAM data

§ Allows to automate VSE processes from a central place



```
<submit jobfile="c:\vsejobs\define_vtape.job"
        waitforoutput="true"
        outfile="c:\vsejobs\output\definetape.txt"
        propertyprefix="definetape.job"
        vsesystem="TESTVSE1"/>

<condition property="definetape.failed">
  <not>
    <equals arg1="{definetape.job.maxrc}"
            arg2="0000"/>
  </not>
</condition>

<fail if="definetape.failed"
      message="Define VTape failed with
              MAXRC={definetape.job.maxrc}."/>
```

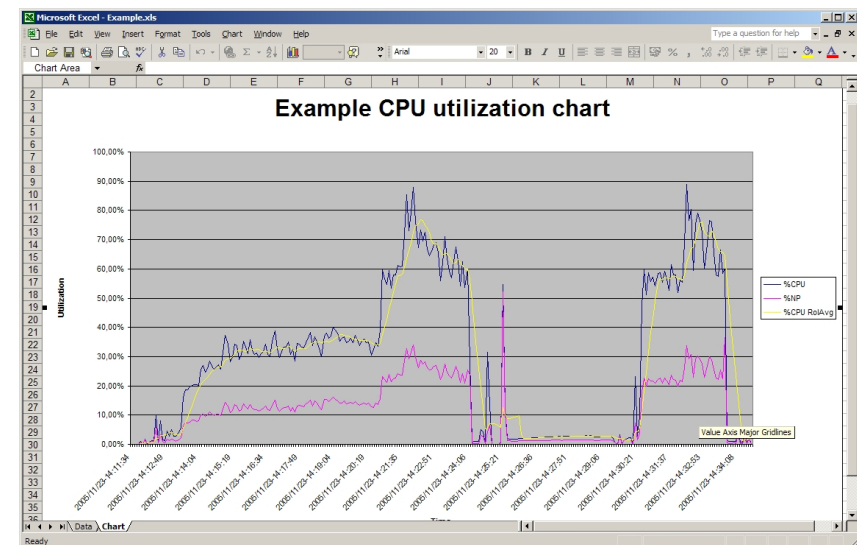
VSEPrint

- § The VSEPrint utility allows you to print VSE/POWER list queue entries on any locally or LAN-attached printer.
- § The queue entry can be formatted for proper output by specifying a meta-file which contains instructions for formatting the file.
- § The print-file can be previewed on the platform where the LAN-printer is attached.
- § On VSE, the TCP/IP command DEFINE EVENT is used to setup a listener for list queue entries which have a given class.
- § These queue entries are then sent via AUTOFTP to a platform, where the VSEPrint utility runs.
- § The VSEPrint utility then performs all print setup, formatting and optional previewing.



VSE CPU Monitor Tool (CPUMON)

- § Intended to help customers to measure the CPU utilization of their VSE system over a period of time.
- § When you plan for a processor upgrade it is very important to know the CPU utilization of your VSE system over a day or a week.
 - Helps you to estimate the size of the new processor.
- § The VSE CPU Monitor Tool is not intended to replace any existing monitoring product provided by partners.
- § It provides only very basic monitoring capabilities on an overall VSE system level.
- § No details about CPU usage of certain applications are provided



z/VSE Installed Software Report Tool

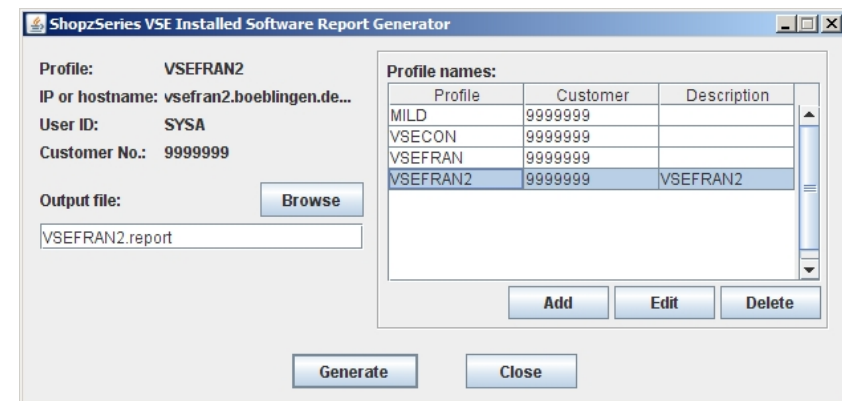
§ This tool is able to generate a z/VSE Installed Software Report as used by IBM ShopzSeries.

– <http://www.ibm.com/software/shopzseries>

§ It connects to z/VSE via FTP and submits 2 MSHP Jobs

§ The output is retrieved and a service bitmap is created

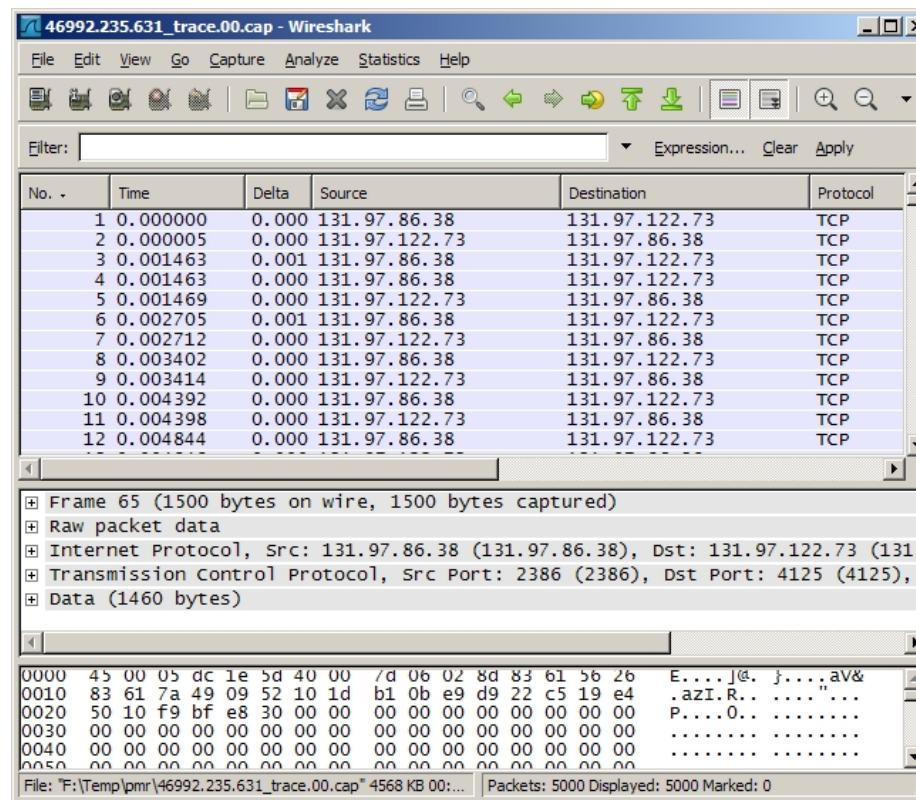
§ The service bitmap (= Installed Software Report) can then be uploaded to ShopzSeries when ordering service for z/VSE.



§ Note: This tool is officially supported by IBM.

IP Trace Tool

- § This tool is able to read IP packet traces captured with TCP/IP for VSE and convert it into the CAP trace format
- § Trace can then be viewed and analyzed with Wireshark (formerly Ethereal) or Packetyzer.
 - <http://www.wireshark.org/>
 - <http://sourceforge.net/projects/packetyzer/>
- § Wireshark provides very powerful network and protocol analysis functions like
 - Follow TCP stream
 - Packet flow graph
 - TCP round trip time graph
 - Statistic and performance analysis
 - ... And many more.
- § Supports TCP/IP for VSE 1.5D, 1.5E and 1.5F



ListVOL1 Utility

- § This tool helps to manage VSE VTAPE images stored in VSAM files
- § It can display the VOLSER and File-ID of the files stored on the virtual tape without mounting it as VTAPE.
- § The ListVOL1 utility reads the first 2 tape records of tape image
 - You can specify multiple VTAPE files
- § It prints the VOLSER and FILE-ID from the VOL1 and HDR1 labels on the tape:

```
LISTVOL1 UTILITY - LIST VOL1/HDR1 LABELS OF VTAPES

FILENAME: VOLSER  FILE-ID
-----
VTAPE1   : TAPE00  TAPE.DATASET.00
VTAPE2   : PRDDAT  PRODUCTON.DATA
VTAPE3   : BACKUP  MY.BACKUP.FILE
-----

LISTVOL1 UTILITY - FINISHED
```

TS7700 Bulk Volume Information Retrieval Tool

§ The Bulk Volume Information Retrieval (BVIR) tool is intended to enable customers to obtain information about all of the logical volumes a TS7700 manages

§ Requests:

- VOLUME STATUS zzzzzz
- CACHE CONTENTS
- VOLUME MAP
- POINT IN TIME STATISTICS
- HISTORICAL STATISTICS FOR xxx-yyy
- PHYSICAL MEDIA POOLS
- PHYSICAL VOLUME STATUS VOLUME zzzzzz
- PHYSICAL VOLUME STATUS POOL xx
- COPY AUDIT COPYMODE INCLUDE/EXCLUDE libids

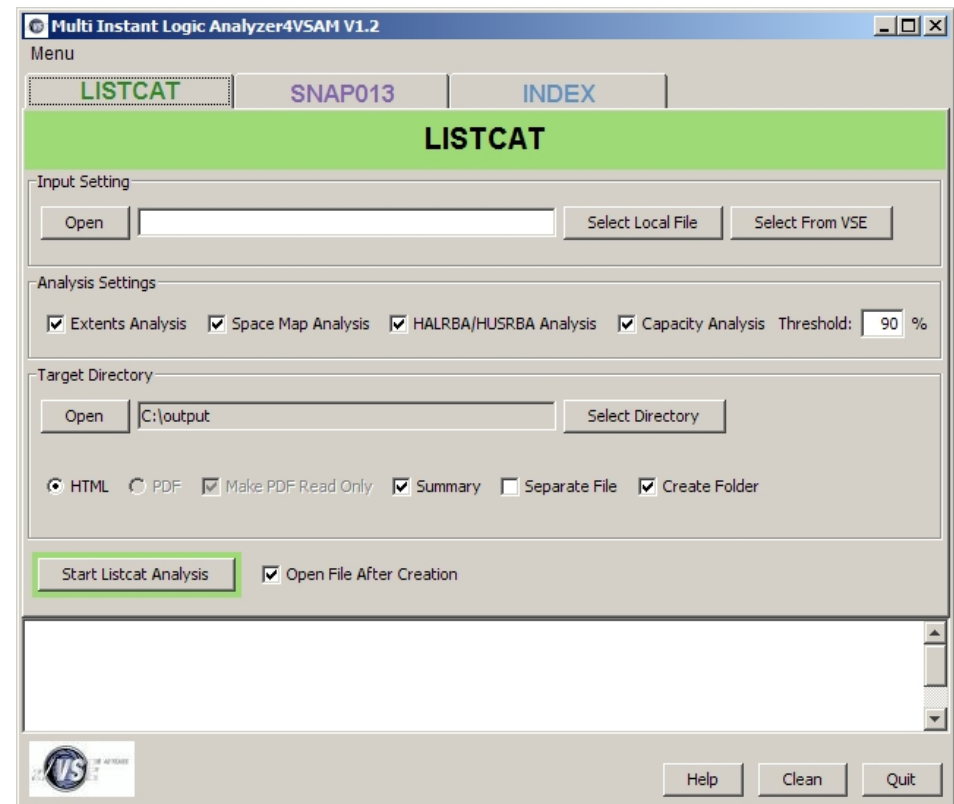
§ More information about the different request types and how to read their results, please have a look at the IBM System Storage Virtualization Engine TS7700 Redbook

- <http://www.redbooks.ibm.com/abstracts/sg247312.html>

Multi Instant Logic Analyzer4VSAM

§ The Multi Instant Logic Analyzer4VSAM combines several VSAM analysis tools:

- Extent analysis
- Space map analysis
- HALRBA/HUSRBA analysis
- Capacity analysis
- The SNAP013 analysis:
 - Extracts Snap013 trace tables from a given hex dump.
- INDEX analysis tool:
 - Error analysis
 - Index component capacity analysis providing reorganization indicator



JavaService - Run a Java program as a Windows Service

§ IBM provides several server applications for use with z/VSE that are implemented in Java:

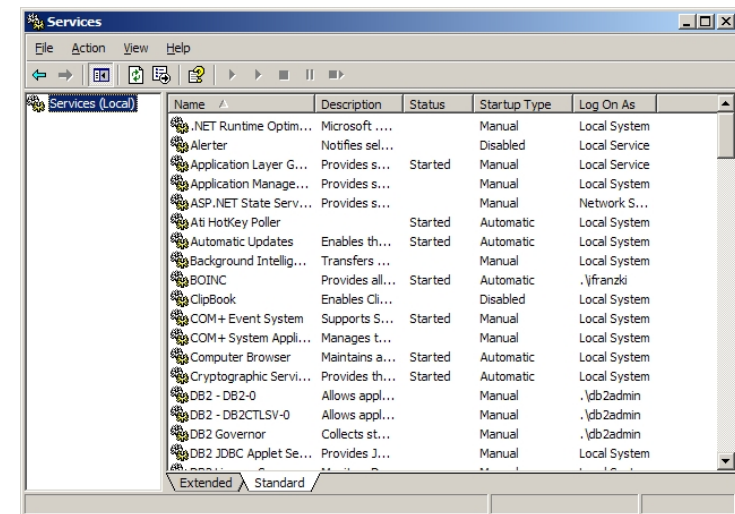
- VSAM Redirector Server
- VSE VTAPE Server
- VSE Script Server

§ You may wish to run such a server on an unattended Windows system.

- Even if no user is signed-on

§ The JavaService tool allows running a Java application as a Windows service in the background.

§ It acts as a wrapper in-between the Windows Service Control Manager and the Java Program.



BSM Cross Reference Tool

§ The z/VSE BSM Cross Reference Tool is intended to help administrators control the profile definitions in the BSM control file.

§ Example:

- When you delete a user ID, you can use it to ensure that you have removed the user ID from all access lists and groups.

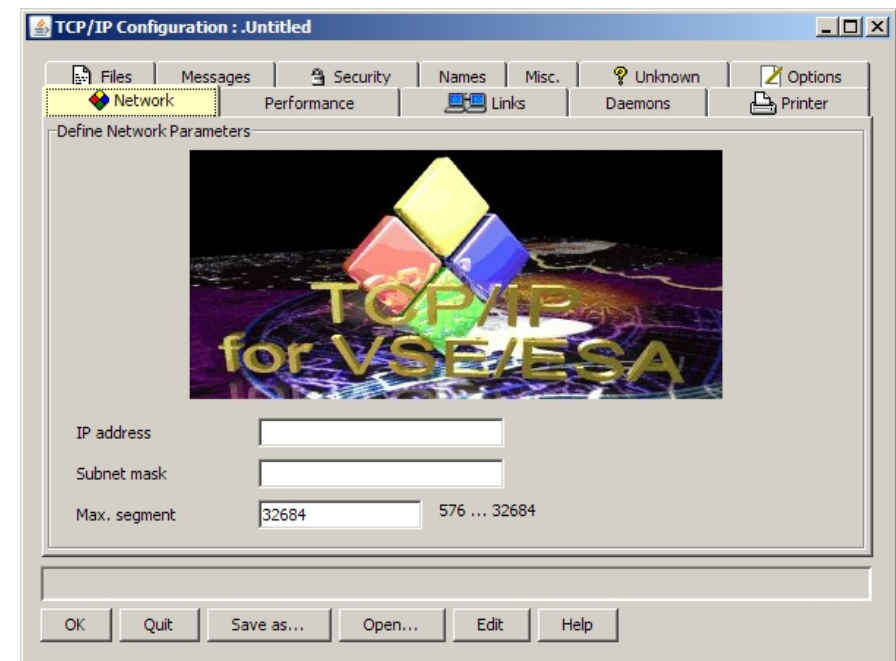
§ The following functions are provided:

- List all groups and resource profiles which contain a specified user ID.
- List all resource profiles where a specified group is on the access list.
- List all user IDs found in the BSM control file but is not defined in the VSE control file.
- List all resource profiles that allow any user to access a resource (UACC not NONE).

```
// EXEC BSTXREF,PARM='GROUP=*'  
1S54I  PHASE BSTXREF  IS TO BE FETCHED FROM IJSYSRS.SYSLIB  
  
                                     BSM Cross Reference Report  
                                     of All Groups  
  
Occurrences of group GROUP01  
  
Group description TRANSEC CLASS MIGRAT  
Connect group for user $SRV  
Connect group for user CICSUSER  
Connect group for user OPER  
Connect group for user PROG  
Update authority in access list of profile FACILITY DFHRCF.BRSLPU  
Update authority in access list of profile FACILITY DFHRCF.BRSL01
```

TCP/IP Configuration Tool

- § TCP/IP for VSE Configuration utility is a workstation-based tool to help configure TCP/IP for VSE.
- § The tool reads an existing IPINIT-member and display the definitions in a set of dialogs.
- § These definitions can be modified or deleted, or new definitions can be added.
- § The definitions can be saved to the same or a new IPINIT member.
- § The tool also creates
 - A TCP/IP startup job
 - A VTAM B-book if Telnet daemons are defined
 - A batch file to upload all files to the host through filetransfer.



JCalc LE/VSE Tool

- § This tool is able to calculate and provide an online view of SVA-eligible Language Environment for VSE
- § It also takes into consideration whether default-, recommended- and/or optional LE/VSE supplied SVA-loadlists are intended to be used.

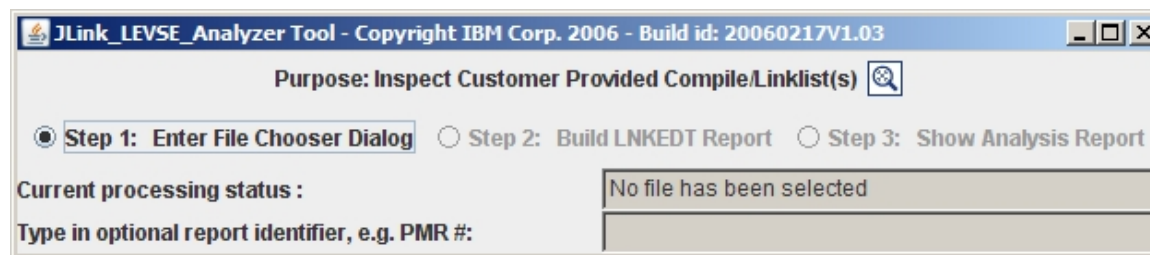
Routine Name	Description	Decimal Size	SVA Eligible	AMODE	RMODE	SVA List
CEEBINIT	Initialization/termination for batch	53640	YES	ANY	24	\$SVACEE
CEEBLIBM	Library routine retention init/term	20784	YES	ANY	24	\$SVACEE
CEEBLRR	Library routine retention interface	936	YES	ANY	24	\$SVACEE
CEEBNATX	Null Abnormal termination exit	2	YES	31	ANY	\$SVACEE
CEEBXITA	Assembler User Exit Interface	156	YES	31	ANY	\$SVACEE
CEEBXTAN	Batch Abnormal termination exit table	274	YES	31	ANY	\$SVACEE
CEECCICS	CICS library support routines	42008	YES	31	24	\$SVACEE
CEECOPP	Compiler options parsing program	50424	YES	31	ANY	\$SVACEE
CEECOPT	CICS Installation-wide default runopts	26688	YES	31	ANY	\$SVACEE
CEECXTAN	CICS Abnormal Termination Exit table	290	YES	31	ANY	-
CEEDOPT	Batch Installation-wide default runopts	26688	YES	31	ANY	\$SVACEE
CEEKDS	Contains dump services	94256	YES	31	ANY	\$SVACEE
CEELCLE	Contains locale services	11064	YES	31	ANY	\$SVACEE
CEELEDT	LE/VSE to VSE/POWER Interface Routine	8144	YES	31	ANY	-
CEELRRIN	Library routine retention init interface	352	YES	31	ANY	\$SVACEE
CEELRRTR	Library routine retention term interface	344	YES	31	ANY	\$SVACEE
CEEMENU0	Msg file + mixed-case Engl.msgs 000-999	9600	YES	31	ANY	\$SVACEE
CEEMENU2	Msg file + mixed-case Engl.msgs 2000-2999	10384	YES	31	ANY	\$SVACEE
CEEMENU3	Msg file + mixed-case Engl.msgs 3000-3999	33032	YES	31	ANY	\$SVACEE
CEEMENU4	Msg file + mixed-case Engl.msgs 4000-4999	1032	YES	31	ANY	\$SVACEE
CEEMENU5	Msg file + mixed-case Engl.msgs 5000-5999	696	YES	31	ANY	\$SVACEE
CEEMJPN0	Msg file with Jap.msgs 000-999	9536	YES	31	ANY	-
CEEMJPN2	Msg file with Jap.msgs 2000-2999	10488	YES	31	ANY	-
CEEMJPN3	Msg file with Jap.msgs 3000-3999	33400	YES	31	ANY	-

Note: Large phases marked red, default SVA entries in blue

Buttons: Help, Calculate SVA loadlist, Cancel

JLink LE/VSE Tool

- § Coping with Language Environment for VSE run-time problems often is a complex task
 - It requires analysis of the failing application and environment.
- § A useful approach is to cross-check program compile/link lists (e.g in regard to languages, interfaces, products, options, stubs involved).
- § This tool validates VSE compile/link list(s) to judge whether or not a run-time problem might be related to the way the application is built.
 - The tool has initially been developed to help IBM support people to analyze LE related problems.
 - It is now also available to customers.



JRun_LEVSE_Samples

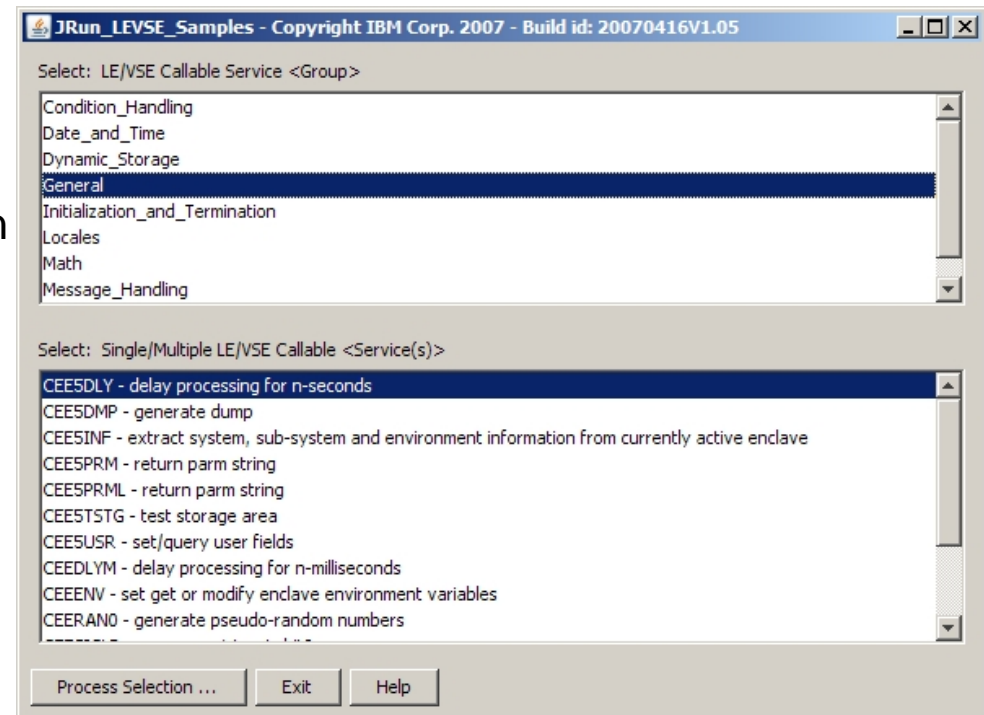
§ This tool provides an integrated front-end to download and try out IBM provided LE/VSE sample source programs

- Supports samples written in the COBOL, PL/I and C programming language.
- LE/VSE callable services which can be coded cross programming language.

§ The following samples are covered:

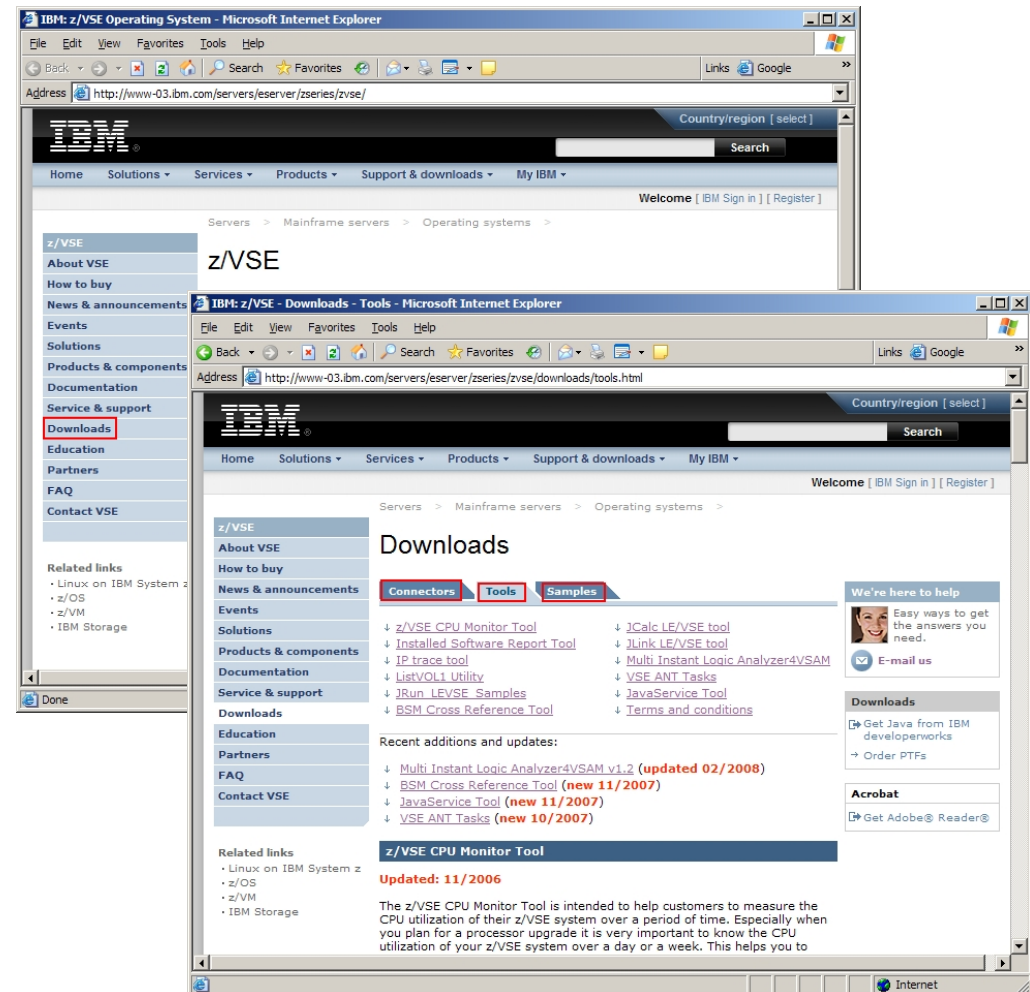
- Condition Handling
- Date and Time
- Dynamic Storage
- General, Initialization and Termination
- Locales
- Math
- Message Handling
- National Language Support

§ Note:
A corresponding LE/VSE conforming compiler (COBOL/VSE, PLI/VSE and/or C/VSE) must be installed on z/VSE



Summary

- § IBM offers a huge set of tools available on the VSE Homepage
 - <http://ibm.com/vse>
Click on Download on the left
- § Most tools are 'as is', at no additional charge.
- § Connector components (part of z/VSE and officially supported) are also available here
- § **Check it out now !**



Questions ?

