



Program Directory for z/VSE Version 5

Version 5 Release 1.0

Program Number 5609-ZV5

Document Date: November 2011

GI11-9703-00

Note!

Before using this information and the product it supports, be sure to read the general information under "Notices" on page v.

This program directory, dated November 2011, applies to z/VSE Version 5 Release 1.0 (z/VSE V5.1.0) , Program Number 5609-ZV5 for the following:

| Feature Numbers | Content | System Name |
|------------------------|---|--------------------|
| 6015 | z/VSE V5 English base on 3590/3592 cartridge | z/VSE V5 |
| 6015 | z/VSE V5 English base on CD-ROM | z/VSE V5 |
| 6015 | z/VSE V5 Japanese base on 3590/3592 cartridge | z/VSE V5 |
| 6015 | z/VSE V5 Japanese base on CD-ROM | z/VSE V5 |

A form for reader's comments appears at the back of this publication. When you send information to IBM, you grant IBM a nonexclusive right to use or distribute the information in any way it believes appropriate without incurring any obligation to you.

© **Copyright International Business Machines Corporation 2011. All rights reserved.**

Note to U.S. Government Users — Documentation related to restricted rights — Use, duplication or disclosure is subject to restrictions set forth in GSA ADP Schedule Contract with IBM Corp.

Contents

| | |
|--|-----|
| Notices | v |
| Trademarks | vi |
| Summary of changes with z/VSE | vii |
| 1.0 Introduction | 1 |
| 2.0 Program Materials | 3 |
| 2.1 For Users who have not ordered all z/VSE BASE Products | 4 |
| 2.1.1 General Description | 4 |
| 2.1.2 Jobstreams included for deleting z/VSE BASE products | 4 |
| 2.1.3 Special considerations when deleting CICS Transaction Server | 4 |
| 2.2 z/VSE 5.1.0 - BASIC Machine Readable Material (MRM) | 5 |
| 2.2.1 z/VSE BASE - MEDIA and VOLUMES | 6 |
| 2.2.2 z/VSE BASE - PRODUCTS / COMPONENTS - on cartridge | 7 |
| 2.2.3 z/VSE BASE - MRM FILE Contents - on cartridge | 9 |
| 2.2.4 z/VSE Extended BASE - PRODUCTS / COMPONENTS | 11 |
| 2.2.5 z/VSE on CD-ROM | 12 |
| 2.2.6 z/VSE downloadable from the Internet | 12 |
| 2.3 z/VSE BASE - OPTIONAL Machine-Readable Material | 14 |
| 2.4 z/VSE BASE - Program Publications | 15 |
| 2.5 z/VSE OPTIONAL PROGRAMS | 16 |
| 2.5.1 Optional Programs - available with z/VSE V5.1.0 | 16 |
| 2.5.2 Optional Programs - List of Product Identifiers | 17 |
| 2.5.3 Optional Programs - Delivery | 18 |
| 2.5.4 Optional Programs - File Content | 19 |
| 2.5.5 Optional Programs - Basic Publications | 19 |
| 2.5.6 Optional Programs - Licensed Publications | 25 |
| 3.0 Program Support | 27 |
| 3.1 Preventive Service Planning | 27 |
| 3.2 Recommended Service Level | 27 |
| 3.3 Statement of Support Procedures | 28 |
| 4.0 Program and Service Level Information | 29 |
| 4.1 Program Level Information | 29 |
| 4.2 Service Level Information | 30 |
| 4.3 Cumulative Service Tape | 30 |
| 5.0 Installation Requirements and Considerations | 31 |
| 5.1 System Requirements | 31 |
| 5.1.1 Operating System Requirements | 31 |

| | | |
|------------|---|-----------|
| 5.1.2 | z/VSE Processor Support | 31 |
| 5.1.3 | Processor Details | 31 |
| 5.1.4 | Minimum System Configuration | 32 |
| 5.1.5 | DASD Storage Requirements | 32 |
| 6.0 | Special Considerations | 33 |
| 6.1 | Hints and Tips for z/VSE BASE Programs | 33 |
| 6.1.1 | z/VSE Fast Service Upgrade (FSU) | 33 |
| 6.1.1.1 | Before starting the FSU | 33 |
| 6.1.1.2 | FSU | 33 |
| 6.1.2 | Using a Remote Tape Image on a Workstation to copy the Base tape to a Real Tape | 35 |
| 6.1.3 | OS/390 Library - API | 36 |
| 6.1.4 | Device Support Facilities (DSF 1.17) | 36 |
| 6.1.5 | HLASM Release 1.6.0 | 36 |
| 6.1.6 | HLASM Support with ACF/SSP Version 4, Release 8 | 36 |
| 6.1.7 | CICS TS | 37 |
| 6.1.8 | SVA Setup | 37 |
| 6.1.9 | ACF/VTAM V4.2 31-bit I/O Buffer support | 37 |
| 6.1.10 | Telnet Terminal Definition and Autoinstall | 38 |
| 6.1.11 | DITTO | 38 |
| 6.1.12 | IOCP | 38 |
| 6.1.13 | Language Environment for z/VSE | 39 |
| 6.1.13.1 | LE/VSE Run-time options: | 39 |
| 6.1.13.2 | PL/I and Multitasking | 39 |
| 6.1.13.3 | LE/VSE Attention Routine Interface and Commands | 39 |
| 6.1.13.4 | More specifics with LE/VSE 1.4.8 | 40 |
| 6.2 | IPv6/VSE V1.1.0 | 41 |
| 6.3 | IBM WebSphere MQ for z/VSE V3.0.0 | 41 |
| 6.4 | DL/I VSE V1.12 | 41 |
| 6.5 | Rational COBOL Runtime for z/VSE V7.5.0 | 42 |
| 6.6 | DOS/VS RPG II Support for CICS TS | 42 |
| 6.7 | TCP/IP for VSE/ESA | 43 |
| 6.8 | Installation Hints and Tips | 44 |
| 6.8.1 | Installation of VSE Connector Workstation code | 44 |
| 6.8.2 | Installation of the Java-Based TCP/IP for VSE/ESA Configuration Dialog | 44 |
| 6.8.3 | CWS Client Authentication | 44 |
| 6.9 | Publication Updates | 45 |
| 6.9.1 | Accessing VSE Performance Documentation | 45 |
| 6.10 | Hints and Tips for VSE/ESA Optional Programs | 46 |
| 7.0 | Installation Instructions | 47 |
| 7.1.1 | ICKDSF Considerations when placing the VTOC on Large DASDs | 47 |
| 8.0 | z/VSE V5.1.0 Install Logic | 49 |
| 9.0 | Reader's Comments | 51 |

Notices

References in this document to IBM products, programs, or services do not imply that IBM intends to make these available in all countries in which IBM operates. Any reference to an IBM product, program, or service is not intended to state or imply that only IBM's product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe on any of IBM's intellectual property rights may be used instead of the IBM product, program, or service. Evaluation and verification of operation in conjunction with other products, except those expressly designated by IBM, is the user's responsibility.

IBM may have patents or pending patent applications covering subject matter in this document. The furnishing of this document does not give you any license to these patents. You can send license inquiries, in writing, to the

IBM Director of Licensing
IBM Corporation
North Castle Drive
Armonk, New York 10504-1785
USA

For license inquiries regarding double-byte (DBCS) information, contact the IBM Intellectual Property Department in your country or send inquiries, in writing, to:

IBM World Trade Asia Corporation
Licensing
2-31 Roppongi 3-chome, Minato-ku
Tokyo 106-0032, Japan

Trademarks

IBM, the IBM logo and ibm.com are trademarks or registered trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies.

A current list of IBM trademarks is available on the web at "Copyright and trademark information" at www.ibm.com/legal/copytrade.shtml

Summary of changes with z/VSE

The following summarizes the changes with z/VSE 5.1.0

For an overview of functional enhancements of z/VSE V5.1.0, please see

- z/VSE Release Guide, SC34-2636
- z/VSE Home Page:
<http://www.ibm.com/systems/z/os/zvse>

Updated z/VSE BASE PROGRAMS

- 5686-CF9 VSE Central Functions V9.1.0 - new version
- 5686-BS1 IPv6/VSE (has been moved from optional to base programs)

Updated OPTIONAL PROGRAMS

- none

No longer available with z/VSE 5.1.0

- none

z/VSE ordering through ShopzSeries is now available in all countries (except embargoed countries). ShopzSeries allows you to select CD-ROM, cartridges or internet delivery.

z/VSE is provided on CD-ROM for customers from the following countries:

- **USA, CANADA and BRAZIL**
- **EUROPE:** Austria, Bulgaria, Belgium, Croatia, Cyprus, Czech Republic, Denmark, Finland, France, Germany, Greece, Hungaria, Ireland, Italy, Luxemburg, Netherlands, Norway, Poland, Portugal, Romania, Russia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey, United Kingdom
- **AFRICA:**
Algeria, Benin, Burkina Faso, Cameroon, Central Africa Rep. Chad, Congo, Cote D'Ivoire, Egypt, Gabon, Gambia, Guinea, Mali, Mauritania, Marocco, Niger, Senegal, South Africa, Togo, Tunisia
- **Near/Middle EAST:**
Bahrein, Dubai/Abu Dhabi, Israel, Jordan, Kuwait, Lebanon, Libya, Oman, Qatar, Saudi Arabia, Syria, United Arab Emirates, Yemen
- **ASIA:** Pakistan, Japan, Australia, New Zealand, Indonesia, Malaysia, Philippines, Thailand, Singapore, Brunei, Sri Lanka, Vietnam, India, Korea, Hong Kong, Macao, China, Taiwan

1.0 Introduction

This program directory is intended for the system programmer responsible for program installation and maintenance. It contains information concerning the material and procedures associated with the installation of z/VSE V5.1.0. You should read all of this program directory before installing the program and then keep it for future reference.

The program directory contains the following sections:

- 2.0, “Program Materials” on page 3 identifies the basic and optional program materials and documentation for z/VSE V5.1.0.
- 3.0, “Program Support” on page 27 describes the IBM support available for z/VSE V5.1.0.
- 4.0, “Program and Service Level Information” on page 29 lists the APARs (program level) and PTFs
- 5.0, “Installation Requirements and Considerations” on page 31 identifies the resources and considerations for installing and using z/VSE V5.1.0.
- 7.0, “Installation Instructions” on page 47 provides detailed installation instructions for z/VSE V5.1.0.
- 8.0, “z/VSE V5.1.0 Install Logic” on page 49 provides the install logic for z/VSE V5.1.0.

Before installing z/VSE V5.1.0, read 3.1, “Preventive Service Planning” on page 27. This section tells you how to find any updates to the information and procedures in this program directory.

2.0 Program Materials

An IBM program is identified by a program number and a feature code. The program number for z/VSE V5.1.0 is 5609-ZV5.

The program announcement material describes the features supported by z/VSE V5.1.0. Ask your IBM marketing representative for this information if you have not already received a copy.

The following sections identify:

- The basic and optional program materials available with this program
- Program Source Materials

Customers with access to View Program Listings (VPL), such as through SoftwareXcel Extended, can access program listings formerly provided through microfiche.

Those customers without access to VPL can contact their IBM representative.

The VPL facility provides online viewing of program listings that are available to customers.

2.1 For Users who have not ordered all z/VSE BASE Products

Customers, who have not ordered all z/VSE Products are requested to delete those products, for which they are not licensed.

2.1.1 General Description

In order to ensure successful installation, all base products are delivered with the z/VSE Version 5.1 system. You are requested to delete the base products you did not order and for which you have no license.

2.1.2 Jobstreams included for deleting z/VSE BASE products

z/VSE V5.1.0 provides ready-to-run jobs to delete base products for which you have no license.

Following is a list of these jobs, stored in ICCF library 59:

- DELCICS to delete CICS TS V1.1.1
- DELDB275 to delete DB2 Server V7.5 or to delete DB2 Client Edition V7.5
- DELDIT to delete DITTO/ESA
- DELLECOB to delete the LE/VSE COBOL runtime *)
- DELLEPLI to delete the LE/VSE PL/I runtime *)
- DELTCPIP to delete TCP/IP for VSE/ESA 1.5.0
- DELVTM to delete ACF/VTAM 4.2
- DELHLASM to delete HLASM 1.6.0
- DELREXX to delete REXX/VSE 8.3.0

Note: *) The VSE C Run-Time support will remain in the PRD2.SCEEBASE library.

To delete one of these base products, access ICCF library 59 and submit the job named in above list.

Note: Since the z/VSE System Package is tested and delivered as a full-function, pre-packaged system, any modifications to the system are in the user's responsibility. If you are deleting a base component, you should be aware of the consequences of the loss of product function.

1. Since the deletion of a component is treated as altered code, solving problems may cause additional billing, if the alteration is determined to be the cause of a problem.
2. You should be aware that maintenance procedures, including the application of PTFs, may be affected if one or more components are deleted.
3. Deleting parts of LE requires updates of the CICS CSD file. Please refer to skeleton SKLE370 in ICCF library 59 for more details.
4. Do not delete the VSE C Run-Time support - otherwise CICS TS will not come up.

2.1.3 Special considerations when deleting CICS Transaction Server

- ICCF cannot be used
- The Interactive User Interface cannot be used

2.2 z/VSE 5.1.0 - BASIC Machine Readable Material (MRM)

The **z/VSE 5.1.0** is delivered either

on **THREE volumes of either 3590 or 3592 cartridges**

- z/VSE Base
- z/VSE Extended Base
- DB2 Server for VM & VSE Help Text

or on **ONE CD-ROM** containing:

- ReadMe File
- z/VSE Base
- z/VSE Extended Base
- DB2 Server for VM & VSE Help Text

or **through internet delivery** (via ShopzSeries) to be downloaded

- ReadMe File
- z/VSE Base
- z/VSE Extended Base
- DB2 Server for VM & VSE Help Text

Figure 1 on page 6 describes **MEDIA and VOLUMES** of z/VSE 5.1.0. These volumes contain all the programs and data needed for installation. z/VSE V5.1.0 is installed using the Maintain System History Program (MSHP).

Figure 2 on page 7 describes the **BASE PRODUCTS and COMPONENTS** of z/VSE 5.1.0 - on z/VSE Base cartridge.

Figure 3 on page 9 describes the **FILES** on the z/VSE Base cartridge.

Figure 4 on page 11 describes the z/VSE V5.1.0 **EXTENDED BASE PRODUCTS / COMPONENTS** - on z/VSE Extended Base cartridge

Figure 5 on page 12 describes **z/VSE V5.1.0 on CD-ROM** and the files provided through electronic delivery.

Please refer to the manuals *z/VSE Installation, SC34-2361* and *z/VSE System Upgrade and Service, SC34-2639*

2.2.1 z/VSE BASE - MEDIA and VOLUMES

Figure 1. Basic Material - z/VSE - MEDIA and VOLUMES

| Medium | Feature Numbers | Physical Volume | External Label Identification |
|----------------|-----------------|-----------------|-------------------------------|
| 3590 cartridge | 6015 | 1 | z/VSE5.1.0-xx |
| | | 2 | z/VSE5.1.0XBASE |
| 3592 cartridge | 6015 | 1 | z/VSE5.1.0-xx |
| | | 2 | z/VSE5.1.0XBASE |
| CD-ROM | 6015 | 1 | z/VSE5.1.0-xx |

Notes:

1. **xx** defines the LANGUAGE of the z/VSE base, in which the system was ordered:
 - xx = EN English
 - xx = KA Kanji (Japanese)
2. The **XBASE** (Extended Base) contains further z/VSE Base Products. **DO NOT IPL the extended base tape**

2.2.2 z/VSE BASE - PRODUCTS / COMPONENTS - on cartridge

Figure 2 describes the contents of the z/VSE V5.1.0 Base

Figure 2 (Page 1 of 2). z/VSE V5.1.0 - BASE Products

| Product Description | Program Number | Component-Identifier | CLC |
|-------------------------------|----------------|----------------------|-----|
| z/VSE V5.1.0 (Package) | 5609-ZV5 | n/a | n/a |
| VSE Central Functions 9.1.0 | 5686-CF9 | n/a | n/a |
| VSE/SP UNIQUE CODE | 5686-CF9 | 5686CF901 | 51C |
| VSE/UNIQUE CODE ENGLISH | 5686-CF9 | 5686CF902 | 51D |
| KANJI | 5686-CF9 | 5686CF902 | 51E |
| VSE/POWER | 5686-CF9 | 5686CF903 | 51C |
| VSE/POWER Macros | 5686-CF9 | 5686CF903 | 51G |
| VSE/VSAM | 5686-CF9 | 5686CF905 | 51C |
| VSE/VSAM Macros | 5686-CF9 | 5686CF905 | 51G |
| VSE/AF SVR & BAM & GDS | 5686-CF9 | 5686CF906 | 51C |
| VSE/AF Macros | 5686-CF9 | 5686CF906 | 51G |
| VSE/AF Generation Feature | 5686-CF9 | 5686CF906 | 51J |
| VSE/AF MSHP | 5686-CF9 | 5686CF907 | 51C |
| VSE/AF Info/Analysis | 5686-CF9 | 5686CF908 | 51C |
| VSE/AF IOCP | 5686-CF9 | 5686CF909 | 51C |
| VSE/ICCF | 5686-CF9 | 5686CF910 | 51C |
| VSE/FastCopy | 5686-CF9 | 5686CF911 | 51C |
| REXX/VSE Library | 5686-CF9 | 5686CF912 | 51I |
| REXX/VSE Kernel & Interface | 5686-CF9 | 5686CF916 | 51I |
| CRYPTO SERVICES | 5686-CF9 | 5686CF917 | 51S |
| OSA/SF | 5686-CF9 | 5686CF930 | 51O |
| VSE Connector Server | 5686-CF9 | 5686CF935 | 51N |
| LE Base ENU + JPN | 5686-CF9 | 5686CF932 | 51K |
| LE C ENU + JPN | 5686-CF9 | 5686CF933 | 51L |
| LE COBOL + JPN + CICS | 5686-CF9 | 5686CF936 | 51W |
| LE PL/I + JPN | 5686-CF9 | 5686CF937 | 51Z |
| CICS Transaction Server 1.1.1 | 5648-054 | 564805400 | B0P |

Figure 2 (Page 2 of 2). z/VSE V5.1.0 - BASE Products

| Product Description | Program Number | Component-Identifier | CLC |
|--|----------------|----------------------|-----|
| TCP/IP 1.5 for VSE/ESA 1) Application Pak NFS Feature GPS Feature | 5686-A04 | 5686A0400 | BTP |
| ACF/VTAM 4.2.0 2) Client/Server MultiDomain InterEnterprise | 5686-065 | 568606501 | FE6 |
| High Level Assembler 1.6.0 | 5696-234 | 569623400 | 689 |
| EREP 3.5.0 | 5656-260 | 565626001 | E00 |
| ICKDSF 1.17.0 | 5747-DS2 | 565899201 | 1NM |
| DITTO/ESA for VSE | 5648-099 | 564809901 | 36O |

Notes:

1. TCP/IP for VSE/ESA consists of several functional features, which are pre-installed with the base product. Each feature is key-protected. They have to be activated by entering an activation key together with the customer number, which is provided when TCP/IP for VSE/ESA was ordered.
2. ACF/VTAM V4R2 for VSE/ESA consists of three functional levels which are shipped in the base product. They are activated by entering your customer number and valid password, which is added to your order according to the ordered feature.

2.2.3 z/VSE BASE - MRM FILE Contents - on cartridge

In case of an Fast Service Upgrade (FSU) release upgrade, the downlevel check should only be done **after** the prepare step.

Figure 3 describes the files of the z/VSE Base (labelled: z/VSE5.1.0-xx)

Figure 3 (Page 1 of 2). File Content: z/VSE 5.1 BASE

| File | Name |
|------|--|
| 1 | Header and SA Supervisor |
| 2 | VSE Standalone Utilities |
| 3 | MSHP History File - SYSRES Products |
| 4 | SYSRES Library |
| 5 | Null File |
| 6 | End of Backup Record |
| 7 | DTSFILE Header |
| 8 | DTSFILE Non-NLS |
| 9 | EOF1 - DTSFILE Trailer |
| 10 | Header File |
| 11 | MSHP History File - PRD1.MACLIB Products |
| 12 | PRD1.MACLIB Sublibrary |
| 13 | Header File |
| 14 | MSHP History File - PRD2.SCEEBASE Products |
| 15 | PRD2.SCEEBASE Sublibrary |
| 16 | Header File |
| 17 | MSHP History File - NLS Products |
| 18 | NLS Library |
| 19 | Null File |
| 20 | End of Backup Record |
| 21 | DTSFILE Header |
| 22 | DTSFILE NLS |
| 23 | EOF1 - DTSFILE Trailer |
| 24 | Header File |
| 25 | MSHP History File - Generation Features |
| 26 | Generation Feature |
| 27 | Null File |

Figure 3 (Page 2 of 2). File Content: z/VSE 5.1 BASE

| File | Name |
|-------------|--|
| 28 | End of Tape Record (EOT) |
| 29 | Header File |
| 30 | MSHP History File - PRD1.BASE Products |
| 31 | PRD1.BASE Sublibrary |
| 32 | Null File |
| 33 | End of Backup Record |
| 34 | Online-Message-File |
| 35 | Null File |
| 36 | End of Tape Record |

2.2.4 z/VSE Extended BASE - PRODUCTS / COMPONENTS

Figure 4 describes the z/VSE V5.1.0 EXTENDED BASE Products / Components.

Figure 4. z/VSE V5.1.0 - EXTENDED BASE Products

| Product Description | Program Number | ComponentID | CLC |
|----------------------------|----------------|-------------|-----|
| OS/390 APIs | 5686-CF9 | 5686CF914 | 51V |
| LE DBCS Locales | 5686-CF9 | 5686CF934 | 51M |
| DB2 V7.5 Server f.VSE 1) | 5697-F42 | 5697F4201 | 5NN |
| DB2 V7.4 DPR0P Q Capture | 5697-F42 | 5697F4201 | 4NO |
| DB2 V7.5 Client Edition 1) | 5697-F42 | 5697F4207 | 5NC |
| VSE Connector WS code 2) | 5686-CF9 | 5686CF938 | 51P |
| IPV6/VSE | 5686-BS1 | 5686BS100 | B10 |

Notes:

1. For an improved installability of DB2 Server for VSE Version 7.5 (5697-F42), this product is partially packaged and delivered as a key-enabled component of the z/VSE V5.1.0 base. First time DB2 users can take advantage of a free-of-charge 90-day trial period to evaluate the product. An activation key, provided with the DB2 Server for VSE V7 license, is required to use the product beyond the 90-day trial period. Packaging info: The DB2 V7 components, that are packaged onto and always distributed with the z/VSE extended base tape are DB2 Server for VSE, DB2 server for VSE client edition and Data Propagator Q Capture for VSE. If the media type is cartridge, the DB2 Help Text is distributed on a separate volume. The DB2 optional features are packaged as optional products and distributed on the z/VSE optional product 'stacked tape' if they were ordered.
2. VSE Connector Workstation code has been separated from VSE Connector Server. The VSE Connector Server is part of the z/VSE base tape, the VSE Connector Workstation code is part of the z/VSE extended base tape.

2.2.5 z/VSE on CD-ROM

The following files are available on the CD-ROM in the sequence shown below:

Figure 5. z/VSE V5.1.0 - z/VSE V5.1.0 on CD-ROM

| File # | File Description | File Name |
|--------|---------------------|--------------|
| 1 | Readme File | ReadM510.txt |
| 2 | z/VSE Base | VSE51xyy.AWS |
| 3 | z/VSE Extended Base | VSE51xB.AWS |
| 4 | DB2 Help Text | DB2HELP.AWS |

where

x is the current modification level
yy is the VSE base - language identifier
where: yy = EN English (US)
yy = KA Kanji (Japanese)

For details on the contents of the z/VSE base and the z/VSE extended base, please see Figures 2, 3 and 4. Note that the optional products are delivered on a 2nd CD-ROM in a file named: VSE510OP.AWS.

2.2.6 z/VSE downloadable from the Internet

The following files are available when downloading from Internet through ShopzSeries:

| | |
|---------------------------|--------------|
| Base Tape | VSE510yy.aws |
| Extended Base Tape | VSE510XB.aws |
| DB2 Help Tape | DB2HELP.aws |
| Opt.Product Tape | VSE510OP.aws |

Note that after downloading the respective files from the Internet, you will have the z/VSE 5.1 operating system and/or optional products available on your PC in ZIPped format. After unzipping these files you will have the files available as shown in chapter **z/VSE on CD-ROM** above.

The z/VSE operating system consists of 3 files (z/VSE base, z/VSE extended base, DB2 Help Text), for the optional products you will have only one file available: named VSE510OP.AWS. In case of multiple optional products ordered, you will find all these optional products in this one file in VSE stacked format.

The description of the next steps for processing these files can be found at the z/VSE Home Page at

<http://www.ibm.com/systems/z/os/zvse>

or in the manuals z/VSE 5.1 Installation SC34-2631 or z/VSE 5.1 System Upgrade and Service, SC34-2639.

2.3 z/VSE BASE - OPTIONAL Machine-Readable Material

There are no optional machine-readable materials for z/VSE V5.1.0.

2.4 z/VSE BASE - Program Publications

Except the z/VSE Program Directory and the z/VSE Memo to Licensees all other z/VSE manuals are available as softcopy only. This includes VSE/POWER manuals, CICS Transaction Server for VSE/ESA manuals, and so on. You can obtain softcopy z/VSE manuals from either the:

- VSE Softcopy Collection on DVD, SK3T-8348 (delivered with z/VSE)
- IBM Publications Center, which has this internet URL:

<http://www.ibm.com/e-business/linkweb/publications/servlet/pbi.wss>

From the IBM Publications Center, you can download most z/VSE online publications free-of-charge in PDF or BOOK format.

2.5 z/VSE OPTIONAL PROGRAMS

Optional Programs are independent products which run under the operating system z/VSE. They can be ordered together with z/VSE or additionally later on.

The distribution medium for Optional Programs is the same as used for the z/VSE base. The medium contains all the programs and data needed for installation with the Maintain System History Program (MSHP). They are in stacked format and can be installed by using the z/VSE dialogs.

If z/VSE V5.1.0 was ordered to be delivered through the Internet (e-delivery), Optional Programs have to be downloaded as described in the VSE Install Instructions on the z/VSE Home Page:

<http://www.ibm.com/systems/z/os/zvse>

2.5.1 Optional Programs - available with z/VSE V5.1.0

| Prod.No. | Product Name | V.R.M | remarks |
|----------|--|--------|----------------------|
| ----- | ----- | ----- | ----- |
| 5648-063 | ACF/NCP | 7.8.1 | 3746-900 incl. NCP |
| 5648-099 | DITTO/ESA for VM feature | 1.3.0 | VM format |
| 5648-F66 | Rational COBOL RT for z/VSE | 7.5.0 | |
| 5648-B33 | AFP Font Collection | 2.1.1 | VSE fonts / NLS |
| 5668-723 | GDDM-IVU | 1.1.3 | |
| 5668-801 | GDDM-IMD | 2.1.3 | |
| 5668-812 | GDDM-PGF | 2.1.3 | |
| 5686-011 | CICSVR/VSE | 1.2.0 | |
| 5686-040 | PSF/VSE | 2.2.1 | Base and Fonts |
| 5686-057 | GDDM/VSE | 3.2.0 | NLS available |
| 5686-064 | ACF/SSP for VSE | 4.8.1 | |
| 5686-065 | ACF/VTAM for VM feature ACF/VTAM APPC Feature | 4.2.0 | VM format |
| 5686-068 | COBOL for VSE/ESA | 1.1.0 | Full/Altern.Function |
| 5686-069 | PL/I for VSE/ESA | 1.1.0 | Full/Altern.Function |
| 5686-A01 | C for VSE/ESA | 1.1.0 | Full/Altern.Function |
| 5655-U97 | WebSphere MQ for z/VSE | 3.0.0 | |
| 5686-A07 | CCCA for VSE/ESA | 2.1.0 | |
| 5688-035 | X.25 NPSI | 3.9.0 | |
| 5688-190 | PPFA/370 | 1.1.0 | |
| 5688-191 | OGL/370 | 1.1.0 | incl. NLS |
| 5696-234 | HLASM Toolkit | 1.6.0 | WS feature |
| 5697-F42 | DB2 Server for VSE | 7.5.0 | NLV JPN, DEU, FRA |
| | DB2 Client Edition for VSE | 7.5.0 | NLV JPN, DEU, FRA |
| | Control Center | | |
| | Data Restore | | |
| | QMF for VSE | | Base and NLV |
| | QMF for Windows | | Base and NLV |
| 5735-XXB | EP | 1.14.0 | |
| 5746-RG1 | DOS/VS RPG II | 1.3.0 | |
| 5746-SM3 | DFSORT/VSE | 3.4.0 | |
| 5746-XE7 | VSE/ACLR | 1.2.1 | |
| 5746-XXT | SDF II VSE | 1.6.0 | |

5746-XX1 DL/I VSE 1.12.0
 5686-CF8 Encryption Facility for z/VSE 1.2.0

2.5.2 Optional Programs - List of Product Identifiers

The following Optional Programs are available with z/VSE V5.1.0. The shown product identifiers (PRODID) are identical to those used on the Optional Program tape.

| BACKUPID | COMPID | CLC | PRODID | |
|------------------|-----------|-----|--------|--------------------|
| ----- | ----- | --- | ----- | |
| PSF/ACIF...2.2.1 | 564806201 | FW0 | 062FW0 | |
| PSF/API....2.2.1 | 564806202 | FW1 | 062FW1 | |
| NCP/V7.....7.8.1 | 564806300 | 78G | 06378G | |
| DITTO.JPN..1.3.0 | 564809902 | 370 | 099370 | |
| QMF/VSE....7.2.0 | 566872101 | 2NR | F422NR | Base / US English |
| QMF/VSE.U..7.2.0 | 564806102 | 2NS | F422NS | Upper Case English |
| QMF/VSE.C..7.2.0 | 564806103 | 20L | F4220L | Canadian French |
| QMF/VSE.R..7.2.0 | 564806104 | 2NT | F422NT | Simpl.Chinese |
| QMF/VSE.F..7.2.0 | 564806107 | 2NU | F422NU | French |
| QMF/VSE.D..7.2.0 | 564806108 | 2NV | F422NV | German |
| QMF/VSE.I..7.2.0 | 564806109 | 2NW | F422NW | Italian |
| QMF/VSE.K..7.2.0 | 564806110 | 2NX | F422NX | Japanese |
| QMF/VSE.H..7.2.0 | 564806111 | 2NY | F422NY | Korean |
| QMF/VSE.P..7.2.0 | 564806112 | 2NZ | F422NZ | Brazil.Port |
| QMF/VSE.S..7.2.0 | 564806113 | 200 | F42200 | Spanish |
| QMF/VSE.Y..7.2.0 | 564806115 | 201 | F42201 | Swiss French |
| QMF/VSE.Z..7.2.0 | 564806116 | 202 | F42202 | Swiss German |
| PSF/COMPAT.B300 | 564811310 | 1BM | 1131BM | 300Pel Fonts |
| RBCOBOLRT.7.5.0 | 5648F6600 | 750 | F66750 | |
| AFP_FONT...2.1.1 | 5648B3300 | n/a | n/a | 1) |
| GDDM-IVU...1.1.3 | 566872301 | 1FF | 7231FF | |
| GDDM-IMD...2.1.3 | 566880101 | 1FG | 8011FG | |
| GDDM-PGF...2.1.3 | 566881201 | 1F5 | 8121F5 | |
| CICSVR/VSE.1.2.0 | 568601101 | 1NL | 0111NL | |
| PSF/VSE....2.2.1 | 568604001 | DC0 | 040DC0 | |
| PSF/CODEPG.B240 | 568604015 | FR9 | 040FR9 | |
| AFP/CODEPG.B300 | 568604021 | FS0 | 040FS0 | |
| PSF/COMPAT.B240 | 568604055 | DH1 | 040DH1 | |
| PSF/COMPAT.U240 | 568604054 | DH0 | 040DH0 | |
| GDDM/VSE...3.2.0 | 568605701 | 1EA | 0571EA | |
| GDDM/VSE.A.3.2.0 | 568605702 | 1EP | 0571EP | |
| GDDM/VSE.B.3.2.0 | 568605702 | 1EO | 0571EO | Brazilian |
| GDDM/VSE.C.3.2.0 | 568605702 | 1EN | 0571EN | Simp.Chin. |
| GDDM/VSE.D.3.2.0 | 568605702 | 1EM | 0571EM | Danish |
| GDDM/VSE.S.3.2.0 | 568605702 | 1EL | 0571EL | Spanish |
| GDDM/VSE.T.3.2.0 | 568605702 | 1EK | 0571EK | Trad.Chin |
| GDDM/VSE.V.3.2.0 | 568605702 | 1EJ | 0571EJ | Swedish |
| GDDM/VSE.F.3.2.0 | 568605702 | 1EI | 0571EI | French |
| GDDM/VSE.G.3.2.0 | 568605702 | 1EH | 0571EH | German |
| GDDM/VSE.I.3.2.0 | 568605702 | 1EE | 0571EE | Italian |
| GDDM/VSE.K.3.2.0 | 568605702 | 1ED | 0571ED | Kanji |
| GDDM/VSE.N.3.2.0 | 568605702 | 1EC | 0571EC | Norwegian |
| GDDM/VSE.Q.3.2.0 | 568605702 | 1EQ | 0571EQ | Can.French |
| ACF/SSP....4.8.1 | 568606400 | 48G | 06448G | |

| | | | | |
|-------------------|-----------|-----|--------|----|
| COB.BASE...1.1.0 | 568606800 | 18M | 06818M | |
| COB.ENU....1.1.0 | 568606801 | 18N | 06818N | |
| COB.JPN....1.1.0 | 568606802 | 18O | 06818O | |
| PLI.VSE....1.1.0 | 568606900 | 18P | 06918P | |
| C/VSE.BASE.1.1.0 | 5686A0100 | 1FY | A011FY | |
| C/VSE.JPN..1.1.0 | 5686A0101 | 1G4 | A011G4 | |
| DTVSE.BASE.1.1.1 | 5686A0200 | 6G8 | A026G8 | 2) |
| DTVSE.JPN..1.1.1 | 5686A0201 | 6G9 | A026G9 | 2) |
| WMQZVSE....3.0.0 | 5655U9700 | 300 | U97300 | |
| CCCA.VSE...2.1.0 | 5686A0700 | 1JS | A071JS | |
| X_25/NPSI...3.9.0 | 568803501 | 9E0 | 0359E0 | |
| PPFA/370...1.1.0 | 568819001 | A03 | 190A03 | |
| OGL/370....1.1.0 | 568819101 | A05 | 191A05 | |
| OGL/370....1.1.0 | 568819102 | AA0 | 191AA0 | |
| OGL/370....1.1.0 | 568819103 | AA1 | 191AA1 | |
| OGL/370....1.1.0 | 568819104 | AA2 | 191AA2 | |
| HLASM.TLKT.1.6.0 | 569623401 | 6IM | 2346IM | |
| DB2/NLV....7.5.0 | 5697F4201 | 5NN | F425NN | |
| DB2/NLV.CE.7.5.0 | 5697F4207 | 5NC | F425NC | |
| ASN/VSE....7.4.0 | 5697F4201 | 4NO | F424NO | |
| DB2CC.....7.3.0 | 5697F4206 | 3NQ | F423NQ | |
| DB2VSE.RCV.7.3.0 | 5697F4205 | 3NP | F423NP | |
| RPGII.....1.3.0 | 5746RG100 | 042 | RG1042 | |
| DFSORT/VSE.3.4.0 | 5746SM310 | 34A | SM334A | |
| VSE/ACLR...1.2.1 | 5746XE700 | H06 | XE7H06 | |
| SDF.II.VSE.1.6.0 | 5746XXT01 | 228 | XXT228 | |
| SDF.II.GER.1.6.0 | 5746XXT03 | 1J7 | XXT1J7 | |
| SDF.II.DES.1.6.0 | 5746XXT04 | 1J8 | XXT1J8 | |
| SDF.II.ESP.1.6.0 | 5746XXT05 | 1J9 | XXT1J9 | |
| SDF.II.JPN.1.6.0 | 5746XXT02 | 229 | XXT229 | |
| DL/I-BASE..1.C.0 | 5746XX100 | 2IO | XX12IO | |
| EP_R14....1.14.0 | 5748EP115 | 4E1 | EP14E1 | |
| ZVSE.EF....1.2.0 | 5686CF840 | 02Y | CF802Y | |

Notes:

1. The AFP Fonts will NOT be stacked. You will get them on separate cartridges. Please note, that the AFP fonts are not distributed on CD-ROM or via e-delivery.
2. These components define the debugging functions (Debug Tool for VSE/ESA), which are part of the Full Function orders of C for VSE, PL/I for VSE and COBOL for VSE (the Debug Tool is the same for every language and can be installed only once).

2.5.3 Optional Programs - Delivery

All ordered Optional Programs will be delivered in stacked format, either on tape cartridge or in a file on CD-ROM or in a file downloaded from the Internet. There will be multiple volumes, if the ordered products will physically not fit onto one tape cartridge.

You will get Program Directories of the individual Optional Programs ordered with z/VSE V5.1.0 on z/VSE collection kit DVD SK3T-8348 which is part of your order. Please ignore the **ordering information** in these directories, as this part does not apply to these products when ordered within the z/VSE package.

The external label of the volume(s) is: **z/VSE V5.1.0 OPT x OF y**

2.5.4 Optional Programs - File Content

Figure 6 describes the file content of the Optional Program Tape

Figure 6. Program Tape - 'z/VSE V5.1.0 OPT x OF y' File Content

| File | Name |
|-------------|---------------------------------|
| 1 | Null File |
| 2 | Start of Stacked Tape Indicator |
| 3 | Null File |
| 4 | Header File (Copyright) |
| 5 to 8 | 1st Optional Program ordered |
| 9 to 12 | 2nd Optional Program ordered |
| x to x+3 | nth Optional Program ordered |
| x+4 | Null File |
| x+5 | Null File |
| x+6 | End of Stacked Tape Indicator |
| x+7 | Null File |
| x+8 | Null File |

Refer to the individual program directories on specific information to the ordered product.

2.5.5 Optional Programs - Basic Publications

The following tables identify the basic publications of the z/VSE V5.1.0 Optional Programs, that are available as softcopy. The VSE Softcopy Collection Kit, which is delivered with every z/VSE order, provides softcopy documentation to all z/VSE Optional Programs.

Figure 7. ACF/NCP 5648-063 7.8.1

| Publication Title | Order/Form Number |
|--------------------------------|--------------------------|
| NCP Licensed Programming Specs | GC31-6226 |
| Program Directory | GI10-6623 |
| Memo to Licensees | GI10-6628 |

Figure 8. DITTO/ESA f.VM 5648-099 1.3.0

| Publication Title | Order/Form Number |
|--------------------------|--------------------------|
| Program Directory | GI10-0438 |

Figure 9. VisualAge Generator Server 5648-B02 1.2.0

| Publication Title | Order/Form Number |
|--------------------------|--------------------------|
| Rational Cobol RT LPS | GC19-2723 |
| Program Directory | GI10-8803 |

Figure 10. AFP Font Collection 5648-B33 2.1.1

| Publication Title | Order/Form Number |
|-----------------------------|--------------------------|
| AFP Font Collection LPS | G544-5634 |
| Program Directory VSE Fonts | GI10-0223 |
| PGDIR Japanese Fonts VSE | GI10-0241 |
| PGDIR Korean Fonts VSE | GI10-0242 |
| PGDIR S-Chinese Fonts VSE | GI10-0243 |
| PGDIR T-Chinese Fonts VSE | GI10-0244 |

Figure 11. GDDM-IVU 5668-723 1.1.3

| Publication Title | Order/Form Number |
|--------------------------|--------------------------|
| Program Directory | GI11-1586 |

Figure 12. GDDM-IMD 5668-801 2.1.3

| Publication Title | Order/Form Number |
|--------------------------|--------------------------|
| Program Directory | GI11-1630 |

Figure 13. GDDM-PGF 5668-812 2.1.3

| Publication Title | Order/Form Number |
|--------------------------|--------------------------|
| Program Directory | GI10-9657 |

Figure 14. CICSVR/VSE 5686-011 1.2.0

| Publication Title | Order/Form Number |
|-------------------------------------|--------------------------|
| Licensed Programming Specifications | GC26-7323 |
| Program Directory | GI10-4528 |
| Memo to Licensees | GI10-4534 |

Figure 15. BASIC Documentation of PSF/VSE 5686-040 2.2.1

| Publication Title | Order/Form Number |
|--|--------------------------|
| Licensed Programming Specifications | G544-3667 |
| Program Directory for 2.2.1 | GI10-0203 |
| Program Directory for PSF Compat Fonts | GI10-0254 |

Figure 16. BASIC Documentation of GDDM/VSE 5686-057 3.2.0

| Publication Title | Order/Form Number |
|-----------------------------------|--------------------------|
| Series Licensed Programming Specs | GC33-0876 |
| Program Directory | GI11-1528 |

Figure 17. BASIC Documentation of ACF/SSP for VSE 5686-064 4.8.1

| Publication Title | Order/Form Number |
|-------------------------------------|--------------------------|
| Licensed Programming Specifications | GC31-6230 |
| Program Directory | GI10-6620 |
| Memo to Licensees | GI10-6628 |

Figure 18. BASIC Documentation of IBM COBOL for VSE 5686-068 1.1.0

| Publication Title | Order/Form Number |
|--------------------------------------|--------------------------|
| COBOL/VSE Licensed Programming Specs | GC26-8069 |
| Memo to Licensees Full Function | GI10-9890 |
| Memo to Licensees Alternate Function | GI11-1706 |
| Memo to current Lics of the Debugger | GI10-8484 |
| Memo to new Lics of the Debugger | GI10-8476 |

Figure 19. BASIC Documentation of IBM PL/I for VSE 5686-069 1.1.0

| Publication Title | Order/Form Number |
|--------------------------------------|--------------------------|
| PL/I VSE Licensed Programming Specs | GC26-8055 |
| Memo to Licensees Full Function | GI11-1707 |
| Memo to Licensees Alternate Function | GI11-1708 |

Figure 20. BASIC Documentation of IBM C for VSE 5686-A01 1.1.0

| Publication Title | Order/Form Number |
|--------------------------|--------------------------|
| C/VSE LPS | GC09-2421 |

Figure 21. BASIC Documentation of WebSphere MQ for z/VSE 5655-U97 3.0.0

| Publication Title | Order/Form Number |
|-------------------------------------|--------------------------|
| Licensed Programming Specifications | GC34-6983 |
| Memo to Users | GI13-0533 |
| System Management Guide | GC34-6981 |

Figure 22. BASIC Documentation of CCCA for VSE 5686-A07 2.1.0

| Publication Title | Order/Form Number |
|-------------------------------------|--------------------------|
| Licensed Programming Specifications | GC26-9408 |
| Program Directory | GI10-5079 |

Figure 23. BASIC Documentation of X.25 NPSI 5688-035 3.9.0

| Publication Title | Order/Form Number |
|-------------------------------------|--------------------------|
| Licensed Programming Specifications | GC30-9605 |
| X.25 NCP PSI V3 Host Programming | SC30-3502 |
| Program Directory | GI10-6558 |
| General Information manual | GC20-3469 |

Figure 24. BASIC Documentation of PPFA/370 5688-190 1.1.0.

| Publication Title | Order/Form Number |
|-------------------------------------|--------------------------|
| Licensed Programming Specifications | G544-3696 |
| Quick Reference | G544-3701 |
| Diagnosis Guide + Reference | LH40-0207 |
| Program Directory | GI10-9679 |

Figure 25. BASIC Documentation of OGL/370 5688-191 1.1.0

| Publication Title | Order/Form Number |
|-------------------------------------|--------------------------|
| Licensed Programming Specifications | G544-3697 |
| OGL/370 Quick Reference | SX35-5032 |
| Program Directory | GI10-8132 |

Figure 26. BASIC Documentation of DB2 Server for VSE 5697-F42 7.5.0

| Publication Title | Order/Form Number |
|---|--------------------------|
| Licensed Programming Specifications | GC09-2982 |
| DB2 Server Diagnosis GD + Reference | LC09-2907 |
| DB2 Server Universal Developers Edition | LK3T-5242 |
| Control Center Program Directory | GI10-5003 |
| Control Center Memo to Users | GI10-5012 |
| Data Restore Program Directory | GI10-5005 |
| Data Restore Memo to Users | GI10-5014 |
| QMF for VSE Program Directory | GI10-8330 |
| QMF for VSE NLV Program Directory | GI10-8332 |

Figure 27. BASIC Documentation of EP 5735-XXB 1.14.0

| Publication Title | Order/Form Number |
|-------------------------------------|--------------------------|
| Licensed Programming Specifications | GC31-6201 |
| Program Directory | GI10-0996 |
| Memo to Current Licensees | GI11-1517 |

Figure 28. BASIC Documentation of RPG II 5746-RG1 1.3.0

| Publication Title | Order/Form Number |
|---------------------------|--------------------------|
| Language Reference | SC33-6031 |
| Installation Reference | SC33-6032 |
| Messages | SC33-6033 |
| Auto Report | SC33-6034 |
| User's Guide | SC33-6074 |
| Program Directory | GI10-9770 |
| Memo to Current Licensees | GI11-1517 |

Figure 29. BASIC Documentation of DFSORT/VSE 5746-SM3 3.4.0

| Publication Title | Order/Form Number |
|-------------------------------------|--------------------------|
| Licensed Programming Specifications | GC26-7038 |
| Reference Summary | SX26-6008 |
| Program Directory | GI10-4513 |

Figure 30. BASIC Documentation of VSE/ACLR 5746-XE7 1.2.1

| Publication Title | Order/Form Number |
|--------------------------|--------------------------|
| Program Directory | GI11-0645 |

Figure 31. BASIC Documentation of SDF II VSE 5746-XXT 1.6.0

| Publication Title | Order/Form Number |
|-------------------------------|--------------------------|
| SDF II Introducing Release 6 | GH12-6314 |
| SDF II Licensed Specification | GH12-6318 |
| Program Directory | GI10-0424 |

Figure 32. BASIC Documentation of DL/I VSE 5746-XX1 1.12.0

| Publication Title | Order/Form Number |
|-----------------------------------|--------------------------|
| General Information Manual | GH20-1246 |
| Guide for New Users | SH24-5001 |
| Library Guide + Master Index | GH24-5008 |
| Diagnostic Guide | SH24-5002 |
| Low Lev Code Cont. Check | SH20-9046 |
| Ref Summary: CALL Prog. Interface | SX24-5103 |
| Ref Summary: HLPI Interface | SX24-5120 |
| Program Directory | GI10-0484 |

Figure 33. BASIC Documentation of Rational COBOL RunTime 5724-V59 7.5.0

| Publication Title | Order/Form Number |
|-------------------------------------|--------------------------|
| Program Directory | GI10-8803 |
| Licensed Programming Specifications | GC19-2723 |

Figure 34. BASIC Documentation of IPv6/VSE 5686-BS1 1.1.0

| Publication Title | Order/Form Number |
|-------------------------------------|--------------------------|
| Program Directory | GI11-9702 |
| Licensed Programming Specifications | GC33-8347 |

2.5.6 Optional Programs - Licensed Publications

Optionally available publications are orderable under the individual Optional Program product numbers. Please see the Program Directories of these products for available publications.

3.0 Program Support

This section describes the IBM support available for z/VSE V5.1.0.

3.1 Preventive Service Planning

Before installing z/VSE V5.1.0, check with your IBM Support Center or use either the Internet, Information/Access or SoftwareXcel Extended to see whether there is additional Preventive Service Planning (PSP) information that you should know. To obtain this information, specify the following UPGRADE value:

zVSE510

With this upgrade value you will see lists of subset values, one sorted by z/VSE base programs, and one sorted by z/VSE optional programs. The subset identifiers are derived from the product names, to where the subset identifiers belong.

In addition, there are the following subset values:

BASESERVICE and OPTPSERVICE

Using these values, you find a list of APARs and related PTFs for each BASE program (BASESERVICE) and OPTIONAL Program (OPTPSERVICE). These lists are identified by the products component identifier, which you may find in Chapter 'Optional Programs - List of Product Identifiers.

Before installing z/VSE V5.1.0, you should check with your IBM Support Center or use either Information/Access or SoftwareXcel Extended to see if there is additional PSP information.

3.2 Recommended Service Level

In addition to the PSP information, z/VSE offers the Recommended Service Level (RSL) to install z/VSE service preventively. The RSL consists of a list of **all** APAR/PTF numbers, which are available at specific cutoff dates. The RSL is updated bi-monthly and contains **all** available service, not only HIPER service.

The RSL for z/VSE 5.1.0 is published via a special RSL PSP bucket RSLVSE510 and on the Internet via the VSE home page

<http://www.ibm.com/systems/z/os/zvse/support/preventive.html#rs1>

The RSL PSP is ordered on tape like a HIPER PSP and the Internet RSL can be ordered electronically.

3.3 Statement of Support Procedures

Report any difficulties you have using this program to your IBM Support Center. If an APAR is required, the Support Center will provide the address to which any needed documentation can be sent. Please refer to Figure 2 on page 7 for component IDs (COMPID) for z/VSE V5.1.0

4.0 Program and Service Level Information

This section identifies the program and any relevant service levels of z/VSE V5.1. The program level refers to the APAR fixes incorporated into the program. The service level refers to the PTFs integrated. Information about the cumulative service tape is also provided.

4.1 Program Level Information

The following is a list of APARs fixed and incorporated into z/VSE 5.1.0 (not visible in MSHP history file).

COMPONENT 5686CF901, ..02 (UNIQUE CODE)

PM27259 PM30110 PM31319 PM32840
PM33291 PM38872 PM43213 PM44072 PM46594

COMPONENT 5686CF903 (POWER)

DY47160 DY47172 DY47228 DY47238
DY47283 DY47312

COMPONENTs 5686CF906, ..07, ..08, ..09 (AF)

DY47159 DY47167 DY47170 DY47171 DY47173
DY47180 DY47187 DY47190 DY47193 DY47197
DY47201 DY47209 DY47215 DY47221 DY47222
DY47225 DY47226 DY47235 DY47240 DY47242
DY47243 DY47245 DY47248 DY47250 DY47251
DY47253 DY47257 DY47261 DY47282 DY47289
DY47307 DY47308

COMPONENT 5686CF905 (VSAM)

DY47223 DY47224 DY47227 DY47252
DY47271 DY47274 DY47277 DY47278

Component 5686CF909 (IOCP)

DY47246

LE/VSE 5686CF932 (LE Base)

PM26031 PM35681 PM38137

VSE Connectors 5686CF935 (Connectors)

PM25055 PM25056 PM25410 PM33311 PM41625

LE/VSE 5686CF936 (LE/VSE COBOL)

PM25751

LE/VSE 5686CF937 (LE/VSE PLI)

PM26532 PM37215

TCP/IP 1.5 5686A0400 (TCP/IP 1.5)

PM26142 PM28847 PM31318 PM33000 PM40359

4.2 Service Level Information

There is no information for z/VSE V5.1.0 at this time.

4.3 Cumulative Service Tape

There is no cumulative service tape for z/VSE V5.1.0.

5.0 Installation Requirements and Considerations

The following sections identify the system requirements for installing and activating z/VSE V5.1.0.

5.1 System Requirements

5.1.1 Operating System Requirements

z/VSE V5.1.0 can run in LPAR mode or as a guest in any supported z/VM release. z/VSE V5 executes in z/Architecture mode only.

5.1.2 z/VSE Processor Support

These are the System z processors that can be used with z/VSE V5.1.0

- IBM zEnterprise 196
- IBM zEnterprise 114
- IBM System z10 Enterprise Class
- IBM System z10 Business Class
- IBM System z9 Enterprise Class
- IBM System z9 Business Class

5.1.3 Processor Details

Please refer to the *z/VSE Planning SC34-2635* manual.

5.1.4 Minimum System Configuration

z/VSE V5.1.0 requires the following minimum system configuration:

- 32MB of processor (real) storage.
Since the processor storage available is usually much higher, this value is mainly of interest if z/VSE is running under z/VM.
- About 916MB (environment A) or about 1510MB (environment B) or 2814 MB (environment C) of disk device space on two volumes, DOSRES and SYSWK1, as outlined in *z/VSE Planning*, SC34-2635
- A 3590 or 3592 tape drive
- A system printer. This may be a channel-attached or adapter-attached printer controlled by VSE/POWER or a local terminal printer controlled by CICS. A terminal printer should have a minimum speed of 300 lines per minute.
- A display station. This can be a terminal or programmable workstation of any supported type.
- The system console. This can be an integrated console or any display station supported as system console.

5.1.5 DASD Storage Requirements

Please see: *z/VSE Planning*, SC34-2635 for storage requirements.

6.0 Special Considerations

Information on z/VSE Base and Optional Programs

6.1 Hints and Tips for z/VSE BASE Programs

6.1.1 z/VSE Fast Service Upgrade (FSU)

6.1.1.1 Before starting the FSU

1. z/VSE V5.1.0 supports a maximum of 100 SCSI disks defined during IPL using the IPL DEF SCSI command. The actual number might be less, depending upon your system configuration.

The recommendation is, that you define only SCSI system disks (DOSRES, SYSWK1, PAGEDATASET and lock file) with the IPL DEF SCSI command and all other SCSI disks with the AR/JCL SYSDEF SCSI statement.

Prior to performing an FSU, please adapt your IPL procedure accordingly.

6.1.1.2 FSU

FSU to z/VSE V5.1.0 is possible from a z/VSE 4.2 or z/VSE V4.3 system. If you choose FSU, always run the preparation step first and afterwards run the installation step. **Do not run a downlevel check** in case of a release upgrade. For preparation tasks and additional space requirements, refer to the *System Upgrade and Service* and the *Planning* manual.

FSU from z/VSE 4

- An upgrade from z/VSE 4 will migrate the VSE/POWER files to the new VSE/POWER release. After the VSE/POWER files have been migrated, it is not possible to start the old system from DOSRES. Therefore, it is recommended to save the VSE/POWER files at the end of Stage 1 of FSU.

The following message is issued during Stage 2 of FSU:

```
1Q0HD  IF SPOOL FILE MIGRATION TO V9R1 IS INTENDED REPLY 'YES',  
        ELSE 'NO'
```

Please enter 'YES' to have the VSE/POWER files migrated.

If you did not save the VSE/POWER files, you may enter 'NO' and restart from DOSRES in order to perform the POFFLOAD BACKUP.

When entering 'YES', FSU will continue. In case of any errors which require a restart from DOSRES, a VSE/POWER cold start has to be performed and the VSE/POWER files have to be reloaded from backup copy.

In case your system is started usually with security set on, the following message is shown:

```
1QFFD  VSE/POWER WARMSTART AND VSE ACCESS CONTROL NOT ACTIVATED  
        (SEC=NO). DO YOU WISH TO CONTINUE? (YES/NO)
```

Please enter 'YES' to continue. If you enter 'NO', the system will stop.

If you have chosen internet delivery (via ShopzSeries), you can use the virtual tape support of z/VSE to perform an FSU. For more information, see the z/VSE Home Page:

<http://www.ibm.com/systems/z/os/zvse>

and also the *System Upgrade and Service* manual.

There are new applications and selection panels. After the FSU, upgrade the application profiles and selection panels as described in the *System Upgrade and Service* manual.

6.1.2 Using a Remote Tape Image on a Workstation to copy the Base tape to a Real Tape

Perform the following steps to copy the tape image. Run the VSE job, as shown below, to copy the base tape image in virtual tape format residing on a workstation to a real tape (at least 3590 - only one cartridge). The job uses a virtual tape at address *cuu1* and performs a DITTO tape-to-tape copy to a real tape at *cuu2*. See the example below for the parameters you must specify. Make sure that the VSE Virtual Tape Server is started on your workstation.

```
* $$ JOB JNM=VTAP2TAP,CLASS=0,DISP=D
// JOB VTAP2TAP - COPY VIRTUAL TAPE TO REAL TAPE
// UPSI 1
// PAUSE - PLEASE MOUNT A TAPE ON <cuu2>
// VTAPE START,UNIT=<cuu1>,LOC=<ip-address>,      X
           FILE=<tape file image>,READ
// ASSGN SYS010,<cuu1>      * INUT MEDIA  VTAPE
// ASSGN SYS011,<cuu2>,08   * OUTPUT MEDIA REAL TAPE,3590
// EXEC DITTO
$$DITTO REW OUTPUT=SYS010
$$DITTO REW OUTPUT=SYS011
$$DITTO TT INPUT=SYS010,OUTPUT=SYS011,NFILES=<36>
/*
// VTAPE STOP,UNIT=<cuu1>
/&
* $$ EOJ
/*
```

Before submitting the job, you must enter the following parameters:

| | |
|-------------------|---|
| <cuu1> | Device address of the input tape (virtual) |
| <cuu2> | Device address of the output tape (real) |
| <ip-address> | IP address of the workstation where the VSE Virtual Tape Server is running (in the format 10.3.4.56) |
| <tape image file> | File name and path of the remote virtual tape image containing the z/VSE base tape. (For example, C:\DownloadDirector\VSEBA510.AWS) |

Notes:

1. NFILES=<36> is only valid for the base tape. In case of the extended base tape, the value is 52.
2. FSU can also be done by using a real tape.

6.1.3 OS/390 Library - API

This library contains members for the OS/390 emulation environment. The members contained in this library are not intended for general use by VSE customers but may be required by vendor products. Vendors who have a need for these interfaces should contact VSE development by sending a note to VSE@de.ibm.com. If the system was upgraded by an FSU release upgrade, OS/390 library API should be reinstalled (first delete old library using skeleton DELOS390).

6.1.4 Device Support Facilities (DSF 1.17)

For details on this release, please see the Program Directory of Device Support Facilities Release 17, GI11-1238, and the DSF User's Guide and Reference Release 17, GC35-0033, available on the VSE Softcopy Collection DVD SK3T-8348.

Both publications are also available from the z/VSE Home Page at

<http://www.ibm.com/systems/z/os/zvse/>

6.1.5 HLASM Release 1.6.0

The HLASM Release 1.6.0 allows to use either workfiles or partition storage for assemblies. In z/VSE 4.3 the High Level Assembler will be shipped with the WORKFILE option as default (Phase ASMADOPT). Sample skeleton SKASMOPT in ICCF library 59 shows the default Options used. If you have the options customized with your own values, you might consider adjusting the WORKFILE option accordingly, use the sample skeleton SKASMOPT for customization.

It is recommended to specify the following SIZE parameter which allows to allocate space above 16MB:

```
// EXEC ASMA90,PARM='SIZE(MAX,ABOVE)'
```

or in case of the EDECK exit is used:

```
// EXEC ASMA90,PARM='EXIT(LIBEXIT(EDECKXIT)),SIZE(MAX-200K,ABOVE)'
```

6.1.6 HLASM Support with ACF/SSP Version 4, Release 8

With ACF/SSP 4.7 and later, ACF uses the High Level Assembler for NCP and EP compiles. There are a couple of macros with the same name as for VSE Central Functions causing assembly errors. It is recommended to change the search chain for source members and put PRD1.MACLIB ahead of PRD2.COMM, the target library for ACF/SSP.

6.1.7 CICS TS

IMPORTANT: Do not specify SEC=NO in the SIT, SEC=NO means no security checking in CICS TS at all, that is no signon security and also no transaction security. SEC=YES by default will use the basic security manager (BSM) as external security manager.

To activate this change in case of an FSU Release upgrade, the SIT has to be compiled and the CICS startup job has to be changed to reflect the exclude list.

When using the EZA application program interfaces (EZASMI and EZASOKET) with CICS transactions, the EZA "task-related-user-exit" (TRUE) has to be activated before these transactions can be run. This applies also to the IBM-provided CICS Listener (EZAL). For detail on how to activate this TRUE, please refer to chapter "CICS Considerations for the EZA Interfaces in book *z/VSE TCP/IP Support, SC34-2640*

6.1.8 SVA Setup

Starting with z/VSE V4.1 LE base and C-Runtime routines are loaded into the SVA. For details see *z/VSE Planning SC34-2635*. In order to make sure the related programs can also be used in CICS TS, the default setting of SVA in the SIT was changed from NO to YES.

6.1.9 ACF/VTAM V4.2 31-bit I/O Buffer support

With the VTAM 31-bit I/O Buffer support, I/O Buffer and I/O CTC buffers can be allocated in the 31-bit System Getvis area through the VTAM startup option IOBUF31=YES. If initial installation is performed, the VTAM 31-bit I/O Buffer support is enabled. If performing an FSU from a previous release, it is recommended to enable the support to provide 24-bit System GETVIS storage relief.

For Local non-SNA terminals, like terminals used under VM, moving I/O buffers in 31-bit storage requires about 4 copy blocks for each terminal. Depending on the numbers of local non-SNA terminals the default number of copy blocks, which is 1500, might not be sufficient. It can be changed using the IPL SYS BUFSIZE command.

Before changing to IOBUF31=YES, make sure you have enough copy blocks defined, otherwise VTAM startup might fail. The SIR command shows the actual usage of the copy blocks.

6.1.10 Telnet Terminal Definition and Autoinstall

The default terminal logmodes used by TCP/IP Telnet do not have the extended data stream flag set. Without this flag set, file transfer using IND\$file transaction will not work. It is recommended to use the logmodes with the query facility instead of the default modes. An example would be:

```
DEFINE TEL, ID=MYTEL, TAR=DBDCCICS, TERM=D1000, CO=20, LOGMODE=SP3272QN, -  
      LOGMODE3=SP3272QN, LOGMODE4=SP3272QN, LOGMODE5=SP3272QN
```

If only extended data stream is wished, without the query facility, following definition for the Telnet daemon is appropriate:

```
DEFINE TEL, ID=MYTEL, TAR=DBDCCICS, TERM=D1000, CO=20, LOGMODE=SP3272EN, -  
      LOGMODE3=SP3273EN, LOGMODE4=NSX32704, LOGMODE5=NSX32705
```

In any case, non SNA logmodes have to be specified. With the logmodes above, the logtab IESINCLM has to be specified in the VTAM application definition:

```
D100001 APPL AUTH=(ACQ), MODETAB=IESINCLM
```

In the above samples, logmodes for terminal models 3, 4 and 5 are also added. In case of the query facility modes, the logmode can also be specified with the MENU definition, in this case only one LOGMODE parameter is required: LOGMODE=SP3272QN.

6.1.11 DITTO

Class Y is increased to 5MB in case of an initial installation.

6.1.12 IOCP

IOCP requires a partition of up to 130 MB of storage based on the type of IOCD processing.

6.1.13 Language Environment for z/VSE

6.1.13.1 LE/VSE Run-time options:

From z/VSE 3.1 onwards, LE/VSE checks if an invalid (older) run-time option module is loaded. In this case ABEND U4093 RSN42 is issued (for batch), respectively LE/VSE return code 11060 (at CICS initialization time).

In particular, it is recommended to save customized versions of LE/VSE batch and CICS run-time option sources - *prior to performing an FSU* - if stored in LE/VSE product library PRD2.SCEEBASE. To re-establish option changes of this kind, please use current job skeletons CEEWDOPT (batch) or CEEWCOPT (CICS) as supplied in ICCF library 62.

There is no need to perform above actions, if default LE/VSE or CICS run-option modules are used (as supplied with subject z/VSE release).

6.1.13.2 PL/I and Multitasking

PL/I application programmers that wish to utilise the new PL/I multi-tasking capability should refer to the PL/I multi-tasking chapter in the *LE for z/VSE Programming Guide, SC33-6684*.

The PTF for APAR PM17894 for PL/I VSE/ESA compiler needs to be applied prior to using the multi-tasking runtime support. Compiler documentation updates are included in APAR PM17894.

6.1.13.3 LE/VSE Attention Routine Interface and Commands

The attention routine interface is pre-customized and activated in subject z/VSE release. It is recommended to keep this interface enabled since it suits to display LE/VSE run-time option, exit and status reports.

In the above context please ensure system ASI procedure USERBG is current and contains the following VSE POWER statement:

```
// PWR PRELEASE RDR,CEEWARC          LE - AR INTERFACE
```

This particularly applies if there is an equivalent or previously tailored version of this procedure in place. For system supplied USERBG.PROC version, please refer to skeleton SKUSERBG in ICCF library 59.

Finally make sure job CEEWARC is preloaded in VSE POWER RDR queue. In case of doubt or need to activate please refer to skeleton CEEWARC in ICCF library 62.

From z/VSE V4.2 onwards, this AR interface provides commands to manage LE/VSE batch run-time override options and is a prerequisite for the "AS-IS" CEETRACE feature (during related initial installation).

For details and reference on the attention routine interface please see the *LE/VSE debugging and Run-Time Messages, SC33-6681, section "Using Attention Routine Interface Commands"* For CEETRACE

information please visit the z/VSE website at
<http://www-03.ibm.com/systems/z/os/zvse/downloads/tools.html#ceetrace>

6.1.13.4 More specifics with LE/VSE 1.4.8

The following major changes are listed below.

- New CEEPUSR callable service and options processing changes (PL/1 multi-tasking).

When running a PL/I multitasking application, the new callable service CEEPUSR allows you to retrieve the address of a pre-allocated storage area that can be used for inter-task communication. For details, see *LE/VSE Callable Services* in the *LE/VSE Programming Reference*, SC33-6685.

- New DATA=YES support for LE/C librarian members.

You can now use the `fopen()` function to create VSE librarian members with the DATA=YES parameter. For details, see *Library Functions* in the *LE/VSE C Run-Time Library Reference*, SC33-6689.

- Documentation improvements for System Programmer C environment.

A major update has been made of the information describing the SPC (System Programming C) environment, including new and replacement samples. For details, see *Using the System Programming C Facilities* in the *LE/VSE C Run-Time Programming Guide*, SC33-6688.

6.2 IPv6/VSE V1.1.0

IPv6/VSE V1.1.0 is a base product of z/VSE V5.1 distributed on the extended base tape. It can be installed optionally and it delivers an IPv6 solution, thus bringing the benefits of IPv6 functionality to z/VSE clients. IPv6/VSE provides an IPv6 TCP/IP stack, IPv6 application programming interfaces (APIs) and IPv6 enabled applications.

The IPv6/VSE product also includes a full-function IPv4 TCP/IP stack, IPv4 application programming interfaces and IPv4 applications. The IPv4 TCP/IP stack does not require the IPv6 TCP/IP stack to be active.

IPv6/VSE requires a unique user access key. IPv6/VSE can be used for 30 days after activation without a key.

Please refer to the IPv6/VSE V1 program directory *G111-9702* available on z/VSE collection kit DVD SK3T-8348 for installation instructions.

IPv6/VSE is a trademark of Barnard Software Inc.

6.3 IBM WebSphere MQ for z/VSE V3.0.0

IBM WebSphere MQ for z/VSE V3.0.0 is a new member of the WebSphere MQ family of messaging products. It is a replacement for MQSeries for VSE/ESA V2.1.2

The WebSphere MQ for z/VSE System Management Guide GC34-6981 describes:

- the installation procedure to install the product
- the migration procedure to migrate from MQSeries for VSE/ESA V2.1 to WebSphere MQ for z/VSE V3.0

6.4 DL/I VSE V1.12

DL/I VSE V1.12 is an optional product of z/VSE V5.1. It replaces DL/I VSE V1.11 and DL/I DOS/VS V1.10. DL/I VSE V1.12 is the only DL/I VSE version that can be used with z/VSE V5.1. Please refer to DL/I VSE 1.12 Program Directory *G110-0484* for installation instructions.

6.5 Rational COBOL Runtime for z/VSE V7.5.0

IBM Rational COBOL Runtime for z/VSE V7.5 is designed to execute applications developed with the EGL (Enterprise Generation Language) capability of Rational Business Developer.

EGL, IBM's newest business language, frees developers to focus on the business problem rather than on the details of the target execution platforms and associated middleware. EGL is ideal for business-oriented development teams who value ease of learning and high productivity, and need to quickly deliver modern applications and services.

Rational COBOL Runtime for z/VSE provides the libraries to enable EGL code, generated as COBOL, to run on the z/VSE platform.

Using the new extension to Rational Business Developer, COBOL code can be generated and deployed in z/VSE as:

- Traditional 3270 CICS applications
- Traditional batch applications
- Application programs capable of being invoked from an EGL Web or Web 2.0 front-end, or from an EGL service on a distributed application server

Rational COBOL Runtime for z/VSE 7.5 is the replacement for VisualAge Generator Server V1.2

Please refer to the Rational COBOL Runtime for z/VSE V7.5.0 Program Directory - GC10-8803 for installation instructions.

For overview and details how to integrate Rational COBOL Runtime for z/VSE V7.5 in an IT infrastructure please refer to "Multi-Platform Development and VSE" in the "Solutions" section of the z/VSE Home Page: <http://www.ibm.com/systems/z/os/zvse/solutions/egl.html>

6.6 DOS/VS RPG II Support for CICS TS

DOS/VS RPG II support for the CICS Transaction Server for VSE/ESA (CICS TS) allows RPG programs that were implemented for CICS/VSE V2.3 to run with the CICS TS.

For further details see the *z/VSE Release Guide, SC34-2636*

6.7 TCP/IP for VSE/ESA

z/VSE 5.1.0 includes TCP/IP for VSE/ESA 1.5 Service Pack F (TCP/IP 1.5F) with its most current service level. Please refer to the MSHP History File for the latest APAR/PTF applied.

For users of the IBM provided security exit BSSTISX there is one important point to notice:

New security request types are now passed to BSSTISX, like

- X'1A' SXTYCWDL 26 - Change directory from root
- X'1D' SXTYFCMD 29 - Send commands to FTP daemon

These new security request types pertain to FTP processing. To let FTP processing with z/VSE 5.1 and TCP/IP 1.5F behave the same way as with previous VSE releases and TCP/IP 1.5F, the z/VSE 5.1 IBM-provided BSSTISX exception list BSSTIXE has been extended with the above two request types. With this change, these request types are now accepted in BSSTISX and subject to userid and password checking. This is the same as with pre z/VSE 5.1 releases and TCP/IP 1.5F. Customer who do not want this behaviour can use skeleton SKEXCLST in ICCF list 59 to modify BSSTIXE exception list.

Customers who have migrated from previous releases to z/VSE 5.1 and continue to use their old BSSTIXE exception list, will now fail with their FTP processing. These customers have to add above two request types to the BSSTIXE exception list. This can also be done using member SKEXCLST in ICCF lib 59.

The documentation for TCP/IP for VSE/ESA 1.5 is available on the z/VSE V5.1.0 Softcopy Collection DVD SK3T-8348.

On the Softcopy Collection Kit you will find 6 books with the original program description from Connectivity Systems Incorporated, the provider of the TCP/IP for VSE/ESA 1.5 program, plus one manual describing the setup of the TCP/IP for VSE/ESA program IBM is providing. The books are as follows:

- z/VSE TCP/IP Support
- TCP/IP for VSE/ESA 1.5 Installation Guide
- TCP/IP for VSE/ESA 1.5 User's Guide
- TCP/IP for VSE/ESA 1.5 Commands Reference
- TCP/IP for VSE/ESA 1.5 Programmer's Guide
- TCP/IP for VSE/ESA 1.5 Messages
- TCP/IP for VSE/ESA 1.5 Optional Features

The documentation on the Softcopy Collection Kits is available in PDF format only. You can use the Adobe Acrobat Reader to view and print the documentation. If you do not already have an Acrobat Reader installed, or if you need information on installing and using an Acrobat Reader, see the Adobe Web site at

<http://www.adobe.com>

You will find the documentation for TCP/IP for VSE/ESA 1.5 also on the z/VSE Home Page at

<http://www.ibm.com/systems/z/os/zvse/>

For a detailed description of

- How to install TCP/IP Keys
- The TCP/IP demo mode
- Dependencies when you are using a license from Connectivity Systems.

please see the manual *z/VSE TCP/IP Support, SC34-2640*

6.8 Installation Hints and Tips

6.8.1 Installation of VSE Connector Workstation code

For installation details, please refer to the following Internet page:

<http://www.ibm.com/systems/z/os/zvse/products/connectors.html>

6.8.2 Installation of the Java-Based TCP/IP for VSE/ESA Configuration Dialog

For installation details, please refer to the following internet page:

<http://www.ibm.com/systems/z/os/zvse/products/connectors.html>

6.8.3 CWS Client Authentication

The CICS Web Support (CWS) supports SSL Client Authentication. The Interactive Interface includes a dialog and various service functions that can be used with CWS to implement client authentication and manage client certificates.

For more information, check the following books:

- *CICS Transaction Server for VSE/ESA V1R1 Enhancements Guide, GC34-5763.*
- *z/VSE e-business Connectors User's Guide, SC34-2629*

and the VSE Internet page at

<http://www.ibm.com/systems/z/os/zvse>

6.9 Publication Updates

6.9.1 Accessing VSE Performance Documentation

You can receive up-to-date performance information for VSE from the Internet or from the VSE Softcopy Collection DVD SK3T-8348.

From the internet, access and get these documents via the z/VSE Home Page

<http://www.ibm.com/systems/z/os/zvse/documentation/performance.html>

6.10 Hints and Tips for VSE/ESA Optional Programs

There is no further information for z/VSE V5.1.0

7.0 Installation Instructions

7.1.1 ICKDSF Considerations when placing the VTOC on Large DASDs

For ECKD devices containing more than 64K tracks, there are special considerations for VTOC placement. The highest address that can be referenced as a VTOC track must be 64K-1. Because of this, the entire VTOC must reside within the first 64K tracks, that is, the VTOC must end before cylinder 4369 (X'1111') head 1. This is especially important when using the DOSVTOC(END) parameter. Its usage can result in error message **ICK21002I INVALID VTOC ORIGIN SPECIFICATION**

For further details please see the ICKDSF R17 User's Guide and Reference, GC35-0033.

8.0 z/VSE V5.1.0 Install Logic

There is no further information for z/VSE V5.1.0

9.0 Reader's Comments

Program Directory for z/VSE Version 5 Release 1.0

You may use this form to comment about this document, its organization, or subject matter with the understanding that IBM may use or distribute whatever information you supply in any way it believes appropriate without incurring any obligation to you.

For each of the topics below please indicate your satisfaction level by circling your choice from the rating scale. If a statement does not apply, please circle N.

| RATING SCALE | | | | | | |
|---------------------|---------|---|---|---|----------------------|-------------------|
| very satisfied | <=====> | | | | very dissatisfied | not applicable |
| 1 | 2 | 3 | 4 | 5 | N | |

| | Satisfaction | | | | | |
|---|---------------------|---|---|---|---|---|
| | 1 | 2 | 3 | 4 | 5 | N |
| Ease of product installation | 1 | 2 | 3 | 4 | 5 | N |
| Contents of program directory | 1 | 2 | 3 | 4 | 5 | N |
| Installation Verification Programs | 1 | 2 | 3 | 4 | 5 | N |
| Time to install the product | 1 | 2 | 3 | 4 | 5 | N |
| Readability and organization of program directory tasks | 1 | 2 | 3 | 4 | 5 | N |
| Necessity of all installation tasks | 1 | 2 | 3 | 4 | 5 | N |
| Accuracy of the definition of the installation tasks | 1 | 2 | 3 | 4 | 5 | N |
| Technical level of the installation tasks | 1 | 2 | 3 | 4 | 5 | N |
| Ease of getting the system into production after installation | 1 | 2 | 3 | 4 | 5 | N |

Did you order this product as an independent product or as part of a package?

- Independent
- Package

If this product was ordered as part of a package, what type of package was ordered?

- CustomPac
 - FunctionPac
 - SystemPac
- System Delivery Offering (SDO)
- Other - Please specify type:

Is this the first time your organization has installed this product?

- Yes
- No

Were the people who did the installation experienced with the installation of these products?

- Yes
- No

If yes, how many years? ___

If you have any comments to make about your ratings above, or any other aspect of the product installation, please list them below:

Please provide the following contact information:

Name and Job Title

Organization

Address

Telephone

Thank you for your participation.

Please send the completed form to (or give to your IBM representative who will forward it to the z/VSE V5.1 Development group):

IBM System Software Development
Werner Demel
Dept.4357, Bldg.71032-16
Schoenaicher Strasse 220
71032 Boeblingen
Germany



Program Number: 5609-ZV5 6015
6015
6015
6015

Printed in U.S.A.

G111-9703-00

