

System Maintenance Aid

Using SMA Under z/VSE

Version 2.2.1

June 2019

This document applies to System Maintenance Aid Version 2.2.1 and all subsequent releases.

Specifications contained herein are subject to change and these changes will be reported in subsequent release notes or new editions.

Copyright © 2019 Software AG, Darmstadt, Germany and/or Software AG USA, Inc., Reston, VA, USA, and/or its subsidiaries and/or its affiliates and/or their licensors.

The name Software AG and all Software AG product names are either trademarks or registered trademarks of Software AG and/or Software AG USA, Inc. and/or its subsidiaries and/or its affiliates and/or their licensors. Other company and product names mentioned herein may be trademarks of their respective owners.

Detailed information on trademarks and patents owned by Software AG and/or its subsidiaries is located at <http://softwareag.com/licenses>.

Use of this software is subject to adherence to Software AG's licensing conditions and terms. These terms are part of the product documentation, located at <http://softwareag.com/licenses/> and/or in the root installation directory of the licensed product(s).

This software may include portions of third-party products. For third-party copyright notices, license terms, additional rights or restrictions, please refer to "License Texts, Copyright Notices and Disclaimers of Third-Party Products". For certain specific third-party license restrictions, please refer to section E of the Legal Notices available under "License Terms and Conditions for Use of Software AG Products / Copyright and Trademark Notices of Software AG Products". These documents are part of the product documentation, located at <http://softwareag.com/licenses> and/or in the root installation directory of the licensed product(s).

Use, reproduction, transfer, publication or disclosure is prohibited except as specifically provided for in your License Agreement with Software AG.

Document ID: SMA-USINGVSE-221-20190624

Table of Contents

Preface	v
1 About this Documentation	1
Document Conventions	2
Online Information and Support	2
Data Protection	3
2 Prepare z/VSE Parameters	5
Adapt Global SMA Parameters	6
Adapt SMA Parameters for Your Environment	7
3 Important JCL Skeletons	11
Copy Steps	12
Commit Steps	12
Other Steps	13
4 Sequence of Generated Jobs	15
5 Load SMA Tables from a Tape and Copy Data Sets to Disk	17
Loading the SMA Tables from a Tape (Tabload)	18
Mark a Data Set for Copy	19
Generate Copy Job from the Tape Menu	20
Generate Copy Job from User Environment	21

Preface

This section contains information relevant when using SMA under z/VSE.

Prepare z/VSE Parameters
Important JCL Skeletons
Sequence of Generated Jobs
Load SMA Tables from a Tape and Copy Data Sets to Disk

1 About this Documentation

▪ Document Conventions	2
▪ Online Information and Support	2
▪ Data Protection	3

Document Conventions

Convention	Description
Bold	Identifies elements on a screen.
Monospace font	Identifies service names and locations in the format <i>folder.subfolder.service</i> , APIs, Java classes, methods, properties.
<i>Italic</i>	Identifies: Variables for which you must supply values specific to your own situation or environment. New terms the first time they occur in the text. References to other documentation sources.
Monospace font	Identifies: Text you must type in. Messages displayed by the system. Program code.
{ }	Indicates a set of choices from which you must choose one. Type only the information inside the curly braces. Do not type the { } symbols.
	Separates two mutually exclusive choices in a syntax line. Type one of these choices. Do not type the symbol.
[]	Indicates one or more options. Type only the information inside the square brackets. Do not type the [] symbols.
...	Indicates that you can type multiple options of the same type. Type only the information. Do not type the ellipsis (...).

Online Information and Support

Software AG Documentation Website

You can find documentation on the Software AG Documentation website at <http://documentation.softwareag.com>. The site requires credentials for Software AG's Product Support site Empower. If you do not have Empower credentials, you must use the TECHcommunity website.

Software AG Empower Product Support Website

If you do not yet have an account for Empower, send an email to empower@softwareag.com with your name, company, and company email address and request an account.

Once you have an account, you can open Support Incidents online via the eService section of Empower at <https://empower.softwareag.com/>.

You can find product information on the Software AG Empower Product Support website at <https://empower.softwareag.com>.

To submit feature/enhancement requests, get information about product availability, and download products, go to [Products](#).

To get information about fixes and to read early warnings, technical papers, and knowledge base articles, go to the [Knowledge Center](#).

If you have any questions, you can find a local or toll-free number for your country in our Global Support Contact Directory at https://empower.softwareag.com/public_directory.asp and give us a call.

Software AG TECHcommunity

You can find documentation and other technical information on the Software AG TECHcommunity website at <http://techcommunity.softwareag.com>. You can:

- Access product documentation, if you have TECHcommunity credentials. If you do not, you will need to register and specify "Documentation" as an area of interest.
- Access articles, code samples, demos, and tutorials.
- Use the online discussion forums, moderated by Software AG professionals, to ask questions, discuss best practices, and learn how other customers are using Software AG technology.
- Link to external websites that discuss open standards and web technology.

Data Protection

Software AG products provide functionality with respect to processing of personal data according to the EU General Data Protection Regulation (GDPR). Where applicable, appropriate steps are documented in the respective administration documentation.

2 Prepare z/VSE Parameters

- Adapt Global SMA Parameters 6
- Adapt SMA Parameters for Your Environment 7

This section describes the parameters relevant for SMA usage under z/VSE.



Note: In this section, the term “tape” represents any installation media (e.g. tape and CD-ROM) supported by Software AG. The information provided here applies to the use of any of these media.

Adapt Global SMA Parameters

- [Global SMA Parameters Used For Commit and Tabload](#)
- [Global SMA Parameters Used in JCL Skeleton SMA-GENERATE-JCL](#)

Global SMA Parameters Used For Commit and Tabload

Global parameters will be used in skeletons SMA-COMMIT, ZAP-COMMIT, TABLOAD2 and SMA-GENERATE-JCL by default. You can modify global parameter settings using the SMA function Administration > Global Parameters.

Parameter Name	Default Value	Function
VSE-DB-ID	1	DBID of the Adabas database
VSE-DB-DEVICE	3390	Device type of the Adabas database
VSE-DEV-CLASS	182	address of tape device
VSE-DSN-ADA-LIB	SAGLIB.ADALIB	Name of sublibrary for Adabas
VSE-DSN-USER-LIB	SAGLIB.USRLIB	Name of the sublibrary containing the executable batch-mode Natural module
VSE-JOB-CLASS	0	Job class
VSE-JOB-DISP	D	Job disposition
VSE-LST-CLASS	Q	List class
VSE-LIB-GROUP	SAGLIB	Name of the library group used as default, when generating the tape copy job from the SMA Tape menu. If the copy job is generated from the user environment, the LIB - GROUP parm from the user environment is used instead.
VSE-LST-DISP	D	List disposition
VSE-NAT-BATCH	NATBAT	Name of the executable batch-mode Natural module
VSE-SVC	43	SVC number for Adabas

Global SMA Parameters Used in JCL Skeleton SMA-GENERATE-JCL

These global parameters are used in skeleton SMA-GENERATE-JCL.

Parameter Name	Default Value	Function
VSE-CMWKF02	SMA.WORK02	Name of work data set 2
VSE-CMWKF02-EXT	1,50	Extent of work data set 2
VSE-CMWKF02-VOL	VOL001	Volser of disk containing work data set

Adapt SMA Parameters for Your Environment

You may need to adapt the following SMA parameters to meet your site's requirements. Find the following parameters in your SMA environment (Groups BASIC and OPTION). You can change these parameters in the VSE/SP default environment if you want to use them as default values for all other user environments.

- [Library Group Parameters](#)
- [z/VSE Parameters](#)
- [Job Parameters](#)
- [CICS Parameters](#)
- [VSAM Parameters](#)

Library Group Parameters

These parameters are related to SMA library usage. See also the section Concepts, Library Organization.

Parameter Name	Default Value	Function
LIB-GROUP	SAGLIB	Label of the standard library for SAG products
LIB-VOL	VVVVVV	Default volume of the library for SAG products
LIBRARY	SMA.SAGLIBRARY	The standard library name for SAG products

z/VSE Parameters

Parameter Name	Default Value	Function
DSNPUNCH1	SMA.SYSPCH.ONE	Data set name of the first work data set for SYSPCH
DSNPUNCH2	SMA.SYSPCH.TWO	Data set name of the second work data set for SYSPCH
DSNPUNCH3	SMA.SYSPCH.THREE	Data set name of the third work data set for SYSPCH
DYNCLASS	C	Specify dynamic job class for job card (if dynamic class required)
ESA-31BIT	blank	Must be set to Y if Natural is to be used in 31-bit mode under z/VSE. Blank otherwise.
EXTPUNCH1	1,150	Extent of the first work data set in conjunction with CA DYNAM/D. A value of 1 may be defined for starttrck.
EXTPUNCH2	1,150	Extent of the first work data set in conjunction with CA DYNAM/D. A value of 1 may be defined for starttrck.
EXTPUNCH3	1,150	Extent of the first work data set in conjunction with CA DYNAM/D. A value of 1 may be defined for starttrck.
H-ASM	N	Must be set to Y if H-Assembler is to be used
SLILIB	PRD2.PROD	Sublibrary of z/VSE system library containing SLI books
SYSIPT	FEC	Physical unit address of SYSIPT
SYSPCH	FED	Physical unit address of SYSPCH
USRLIB	USRLIB	User load library (sublib) for SAG products. SMA will link all user-specific phases into this sublib.
VOLPUNCH1	VVVVVV	Volume of the first work data set for assemblies and some utilities. SMA requires a sequential work file on disk. In conjunction with CA DYNAM/D, a pool-name may be defined here.
VOLPUNCH2	VVVVVV	Volume of the second work data set for assemblies and some utilities. SMA requires a sequential work file on disk. In conjunction with CA DYNAM/D, a pool-name may be defined here.
VOLPUNCH3	VVVVVV	Volume of the third work data set for assemblies and some utilities. SMA requires a sequential work file on disk. In conjunction with CA DYNAM/D, a pool-name may be defined here.
VTAPE	N	Use value Y for Virtual Tape Support in your environment. Otherwise use value N.
VTAPE-CDROM	D:	CD-ROM device used for virtual tape server
VTAPE-PORT	2386	Port number of virtual tape server
VTAPE-TCPIP-ADDR	111.111.111.111	TCPIP address of virtual tape server
VTAPE-UNIT	192	CUU of virtual tape device

Job Parameters

Parameter Name	Default Value	Function
DEV-CLASS	CUU	Physical unit address of the tape device
DISPOSITION	D	Disposition on job statement
JOB-PREFIX	SMA	Job name prefix of SAG installation jobs, first 3 characters of job name
JOBCLASS	0	Job class on job statement
LISTCLASS	Q	Power list class for job output
LISTDESTINATION	*	List destination (VM) on job statement
LISTDISPOSITION	D	Power list disposition for job output

CICS Parameters

Parameter Name	Default Value	Function
ADA-ENHANCED-INST	N	Use value Y for enhanced Adabas installation. Use value N for standard Adabas installation.
CICLIB	CICLIB	User load library (SUBLIB) for CICS-installed products
CICS-SUBLIB	PRD2.PROD	CICS sublibrary of z/VSE system library
CICS-TS1-1	N	Use value Y for CICS/TS1.1. Use value N for old CICS/VS 2.3.
CICS2-2	Y	CICS uses 31-bit addressing. Use value N if CICS version is below 2.2 or the parameter CICS-TS1-1 is set to Y.


VSAM Parameters

Parameter Name	Default Value	Function
VSAM-UCAT	UCATT	Short name of VSAM user catalog (has to be in standard labels)
VSAM-UCATVOLUMES	SYSWK1	Volumes containing the VSAM user catalog
VSAM-USERCATALOG	VSESP.USER.CATALOG.TEST	Long name of VSAM user catalog (has to be in standard labels)

3 Important JCL Skeletons

- Copy Steps 12
- Commit Steps 12
- Other Steps 13

This section describes the most important JCL skeletons related to z/VSE usage.

 **Caution:** Be aware that if you change skeletons in the default environment, they will be overwritten by Software AG.

Copy Steps

These skeletons are used when copying from tape to disk. Special tape handling procedures can be included here.

Skeleton Name	Function
COPY-PS-SUB	Restore product libraries from tape to disk into sublibrary with MSHP archive
COPY-PS-SUB3	Restore correction libraries from tape to disk into sublibrary and copy from correction library to product library
COPY-PS-SUB4	Restore job example libraries from tape to disk into sublibrary
COPY-PS-SUB5	Restore product libraries from tape to disk into sublibrary without copy or MSHP archive
COPY-CD-SUB	Restore product libraries from virtual tape to disk into sublibrary with MSHP archive
COPY-CD-SUB3	Restore correction libraries from virtual tape to disk into sublibrary and copy from correction library to product library
COPY-CD-SUB4	Restore job example libraries from virtual tape to disk into sublibrary
COPY-CD-SUB5	Restore product libraries from virtual tape to disk into sublibrary without copy or MSHP archive

Commit Steps

Skeleton Name	Function
SMA-COMMIT	Used to set the status of products within SMA (set installed). The final installation step, which informs SMA that all jobs have been completed successfully, runs in an existing Natural environment and not necessarily in an environment created by SMA. Therefore, it is usually necessary to adapt the skeleton SMA-COMMIT to the existing environment. Ensure that only global parameters (see Global Parameters in section Menus and Line Commands) are used in this skeleton.
ZAP-COMMIT	Used to set the status of Zaps within SMA (applied). The JCL skeleton ZAP-COMMIT is used to generate the last step in the jobs which apply or undo Zaps. This skeleton must be modified for the default environment VSE/SP. Ensure that only global parameters (see Global Parameters in section Menus and Line Commands) are used in this skeleton.

Other Steps

Skeleton Name	Function
JOB-INIT	This skeleton is used as job card for all jobs generated and submitted by SMA
ADA-FILES	This skeleton contains the file definitions of the Adabas databases
TABLOAD2	This skeleton contains JCL used for the Tabload function in SMA
SMA-GENERATE-JCL	The JCL skeleton SMA-GENERATE-JCL is used to generate the installation JCL in batch mode using the line command <code>JB</code> in the Environment menu. It may be modified in a user environment.

4 Sequence of Generated Jobs

This section describes the sequence of SMA-generated jobs.

Four groups of jobs are generated (*xxx* represents a three-digit number):

- **T_{xxx}**: Tape copy jobs. These jobs copy the libraries and the marked data sets. One job is generated per tape.
- **P_{xxx}**: Preparatory jobs. These jobs perform preparatory tasks for the installation.
- **I_{xxx}**: Installation jobs. The last I_{xxx} job changes the status of products and parameters from *status to be installed* to *installed*.
- Other jobs are example jobs, which might be useful to the user, but are not part of the product installation.

Job Name	Description
P060	Preparation instructions
P080	Delete/Define VSAM clusters
I003	Create conversion jobs
I005	Update CICS tables
I008	Allocate data sets
I009	Copy data sets
I011	Install Adabas SVC
I020	Adabas IOR parameters and defaults
I025	Com-plete installation steps
I030	Define and format the Adabas database
I035	Unzip files from tape
I040	Start the Adabas nucleus
I041	Update nucleus startup (SMP)

Job Name	Description
I042	Read-Only nucleus startup (SMP)
I043	Read-Only nucleus startup (SMP)
I044	Read-Only nucleus startup (SMP)
I046	Review Hub startup
I050	Load Adabas files into database
I051	Migration job
I052	Define VSAM data sets
I053	DLI PSB/DBD/ACB generation
I055	Assemblies for batch-mode Natural
I056	Assembly/Links jobs
I060	Assemble the Natural parameter module and link batch-mode Natural
I061	Load Natural applications with INPL
I065	Example jobs to test NATBAT
I070	Preparations for linking online-mode Natural
I071	Copy Natural objects
I075	Auxiliary jobs for online-mode Natural
I080	Assemble the Natural parameter module and link online-mode Natural
I081	Initialize VSAM roll files
I082	Migration job
I088	Link the Adabas Link modules
I090	Setup products
I100	Readme only
I200	Setup jobs
I500	Migration jobs
I999	SMA: commit environment, tapes and/or library corrections; generate Environment Report
E100	Load example jobs
E600	Predict migration steps
Z010	Apply Zaps
Z020	Load corrections with INPL



Note: The above table does not contain the complete list of jobs. New jobs may be introduced as needed.

5

Load SMA Tables from a Tape and Copy Data Sets to Disk

- Loading the SMA Tables from a Tape (Tabload) 18
- Mark a Data Set for Copy 19
- Generate Copy Job from the Tape Menu 20
- Generate Copy Job from User Environment 21

This section provides an overview of the parameters used during loading of SMA tables and copy steps.

Loading the SMA Tables from a Tape (Tabload)

During the loading of SMA tables from a tape (Tabload), the library group definition is taken from the global variable VSE-LIB-GROUP and is stored into the field Library Grp for each data set on the tape (see Copy Parameters screen below).

```
08:31:54          *** SYSTEM MAINTENANCE AID ***          2005-10-10
User: SAG          - Copy Parameters -                    TPCDSM11
Volser ..... T78063
Name on tape ADA743.LIBR
Description ..... VSE LIBR backup S=SAGLIB.ADA743
Symbolic Dataset Name ADA743.LIBR
Dataset Organization PS-SUB
Size (Kilo byte) .... 652

Dataset created on .. 2005-10-07 08:01:50
Dataset copied on....
RESTORE on SUBLIB ... ADA743

Library Grp  SAGLIB_____
Name on Disk _____
Disk ..... _____
Device Type _____

Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help Menu Exit                                     Canc
```

To change the library group after loading the SMA tables from a tape, go to each data set (T(ape) > DA(taset) > M0(dify)) and change the Library Grp field.



Note: A change of the global variable VSE-LIB-GROUP after loading from a tape will have no effect on the data set entries or copy steps.

Mark a Data Set for Copy

Enter the tape menu and the line command MA for a specific tape.

```

09:07:18          *** SYSTEM MAINTENANCE AID ***          2005-10-10
User:  SAG              - Datasets On Tape -              TPPDSM11
Page:  3  sorted by  Volser: T78063                      Rec: 0062
  ---->
Code Dataset Name      Description              On Disk As          C
  *-----*              *-----*              *-----*          *
  ___ ADA743.EMPL        Employees File
  ___ ADA743.ERRN        Error Messages File
  ___ ADA743.INPL        INPL dataset
  MA  ADA743.LibR        VSE LIBR backup S=SAGLIB.ADA74  SAGLIB.ADA743
  ___ ADA743.MISC        Miscellaneous file
  ___ ADA743.Z000        VSE 000.Zap Summary

Command ===>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help Menu Exit Sort Prnt  --  -  +  ++          >  Canc

```

If you mark (MA) a data set for copy, the data set field Name on Disk Disk (see below) will be filled with the value of Library Grp and RESTORE on SUBLIB. The field Library Grp has already been stored at load time (Tabload). A mark for copy will also be performed automatically by SMA, if a JCL generation from a user environment is performed. All data sets that are needed more than once during installation or operation of the product, (i.e. LIBR or correction data sets L00n) will be marked for copy by SMA, before the job generation starts. Other data sets that are needed only once (i.e. INPL or ERRN data sets) will always be loaded directly from tape.

Enter the line command M0 for a specific data set on tape.

```
08:31:54          *** SYSTEM MAINTENANCE AID ***          2005-10-10
User:  SAG              - Copy Parameters -              TPCDSM11
Volser ..... T78063
Name on tape ADA743.LIBR

Description ..... VSE LIBR backup S=SAGLIB.ADA743
Symbolic Dataset Name ADA743.LIBR
Dataset Organization PS-SUB
Size (Kilo byte) .... 652

Dataset created on .. 2005-10-07 08:01:50
Dataset copied on.... 2005-10-10 08:38:54
RESTORE on SUBLIB ... ADA743
Library Grp  SAGLIB_____
Name on Disk  SAGLIB.ADA743_____
Disk ..... SAGVOL
Device Type  3390___

Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help Menu Exit                               Canc
```

Generate Copy Job from the Tape Menu

Enter the tape menu and the line command JC (Generate JCL).

```
09:10:29          *** SYSTEM MAINTENANCE AID ***          2005-10-10
User:  SAG              - Archived Tapes -              TPVOLM11
Page:  1  sorted by              Rec: 0001
---->
Code Volser  Description              Add Date
 * _____ *
JC  T78063  ADABAS ADA743              2005-10-07

Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help Menu Exit  Sort Prnt  --  -  +  ++              Prod Canc
```

The copy job will be generated.

```

10:09:03          *** SYSTEM MAINTENANCE AID ***          2005-10-10
User: SAG          - Generated Tape Jobs -                TPJOBM11
Reposition to Job: _____ Tape: T78063
  Cmd      Job      Description      Status
  ___      T063     COPY DATASETS FROM TAPE      Open

Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help Menu Exit -- ++      -      +      Print      Canc
  
```

The involved skeletons for copying data sets all start with COPY-* (i.e. COPY-PS-SUB, COPY-CD...). Depending on the Dataset Organization in the data set parameters the corresponding skeleton will be selected. (i.e. if the Dataset Organization parameter is PS-SUB, then the skeleton COPY-PS-SUB is selected).

Generate Copy Job from User Environment

Enter the environment menu and the line command JC (Generate JCL).

```

07:31:52          *** SYSTEM MAINTENANCE AID ***          2005-09-27
User: SAG          - Environment Maintenance -            ENMENM11
Page: 1
                                                    Rec: 0007

Code Environment  Description
* _____ *
JC  PROD1         PRODUCTION 1
___ PROD2         PRODUCTION 2
___ SMA           SMA INSTALLATION
___ TDEV          DEVELOPMENT
___ TEST1        TEST INSTALLATION 1
___ TEST2        TEST INSTALLATION 2
___ VSE/SP       DEFAULT-ENVIRONMENT FOR VSE/SP

Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help Menu Exit Sort Prnt -- -      +      ++      Canc
  
```

The copy job will be generated.

```

07:51:23          ***      SYSTEM MAINTENANCE AID      ***          2005-09-28
User:  SAG          - Generated Environment Jobs -          ENJOBM11
Page: 1          Environment: PROD1          Rec: 0021
Code   Job         Description          Status
  ___  *_____  *_____          *_____
  ___  Report      Installation Guide   Open
  ___  T063        COPY DATASETS FROM TAPE   Open
  ___  P060         READ ME; DO NOT SUBMIT   Open
  ___  I011         INSTALL TEMPORARY ADASVC  Open
  ___  I020         ADABAS IOR PARM AND DE SE  Open
  ___  I055         ASSEMBLIES OF BATCH NATURAL Open
  ___  I088         LINK EDITS WITH ADALINK   Open
  ___  I999         SMA COMMIT AND ENV. REPORT Open

Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help Menu Exit          Prnt  --  -  +  ++  Refr          Canc

```

The LIB-GROUP parameter in the user environment PROD1 will be used.