

System Maintenance Aid

SMA Menus and Commands

Version 2.2.1

September 2024

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.

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Document ID: SMA-MENUCMD-221-20240927

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1 About this Documentation

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Document Conventions

Convention	Description
Bold	Identifies elements on a screen.
Monospace font	Identifies service names and locations in the format folder.subfolder.service, APIs, Java classes, methods, properties.
Italic	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.
I	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

Product Documentation

You can find the product documentation on our documentation website at https://documentation.softwareag.com.

In addition, you can also access the cloud product documentation via https://www.software-ag.cloud. Navigate to the desired product and then, depending on your solution, go to "Developer Center", "User Center" or "Documentation".

Product Training

You can find helpful product training material on our Learning Portal at https://knowledge.soft-wareag.com.

Tech Community

You can collaborate with Software AG experts on our Tech Community website at https://tech-community.softwareag.com. From here you can, for example:

- Browse through our vast knowledge base.
- Ask questions and find answers in our discussion forums.
- Get the latest Software AG news and announcements.
- Explore our communities.
- Go to our public GitHub and Docker repositories at https://github.com/softwareag and https://hub.docker.com/publishers/softwareag and discover additional Software AG resources.

Product Support

Support for Software AG products is provided to licensed customers via our Empower Portal at https://empower.softwareag.com. Many services on this portal require that you have an account. If you do not yet have one, you can request it at https://empower.softwareag.com/register. Once you have an account, you can, for example:

- Download products, updates and fixes.
- Search the Knowledge Center for technical information and tips.
- Subscribe to early warnings and critical alerts.
- Open and update support incidents.
- Add product feature requests.

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.

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Administration	
■ Environment Maintenance	
Reports	
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Library Corrections	

This section describes the functions provided when using the online SMA menus and commands.

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.

Menus:

- Menu Types
- Selecting and Sorting Objects within Object Menus
- SMA Main Menu

Administration:

- **■** Maintain SMA Profile
- **■** Maintain Global Parameters
- Maintain JCL Generate Job
- Maintain SMA Table Load Job
- Submit SMA Table Load Job
- Maintain Saved Jobs
- **■** Delete Unused Products/Solutions
- Delete Unused Tapes
- Delete Unused Library Groups

User Environment Definition and Maintenance:

- Environment Maintenance Main Menu and Commands
- **■** JCL Generation
- Modifying an Environment

Reports

Accessing and Modifying Information for Datasets on Tapes

Library Corrections

Menus

This section describes the types of menus provided by SMA, and also how to select and sort objects within object menus.

- Menu Types
- Selecting and Sorting Objects within Object Menus
- SMA Main Menu

Menu Types

SMA provides two types of menus:

- *Function Menus*. These present a selection list of possible functions. You can select a function by entering the appropriate letter in the command line at the bottom of the screen.
- Object Menus. These present a list of objects. You can select one of these objects and the function to be performed for this object by entering a command next to the selected object.

Selecting and Sorting Objects within Object Menus

Each object menu provides an input line directly underneath the column headers. You can use this line to position the object list to a specific value, and also to limit the number of objects to be displayed.

```
***
07:31:52
                           SYSTEM MAINTENANCE AID
                                                                     2005-09-27
                          - Environment Maintenance -
 User: SAG
                                                                       ENMENM11
 Page: 1
                                                                      Rec: 0007
 Code Environment
                    Description
     OS/MVS
                    DEFAULT-ENVIRONMENT FOR OS/MVS
     PROD1
                    PRODUCTION 1
     PROD2
                    PRODUCTION 2
     SMA
                    SMA INSTALLATION
     TDEV
                    DEVELOPMENT
     TEST1
                    TEST INSTALLATION 1
     TEST2
                    TEST INSTALLATION 2
Command ===>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
     Help Menu Exit Sort Prnt -- -
                                                                        Canc
```

Selecting Objects

Using the above screen as an example, the following input could be provided in the input line for the column Environment:

Value	Result
PROD1	Environment with the name PROD1 will be displayed.
PR*	Environments with a name which begins with PR will be displayed.
PR>	Environments with a name which is equal or greater than PR will be displayed.
PR<	Environments with a name which is equal or less than PR will be displayed.
*TEST	Environments with a name which ends with TEST will be displayed.
PR*1	Environments with a name which begins with PR and ends with 1 will be displayed.
*PR*1	Environments with a name which contains PR and ends with 1 will be displayed.

Selecting Objects using Multiple Selection Criteria

You can also use the input line to enter multiple criteria for the selection of objects. For example, as shown in the screen below, if the value PROD* is entered for Environment and the value *1 is entered for Description, only those environments which have a name which begins with PROD and which have a description which contains the value 1 will be displayed.

Sorting Objects

You can use PF4 to sort the object list.

A pop-up window will appear so that you can specify the desired sort field and sort order.

SMA Main Menu

The SMA Main Menu provides the following functions:

```
***
07:40:17
                         SYSTEM MAINTENANCE AID ***
                                                               2005-09-27
User: SAG
                           - Main Menu -
                                                                SMMENM11
                         Code
                                 Function
                           Α
                                 Administration
                           Ε
                                 Environments
                           L
                                 Load SMA Table
                           R
                                 Reports
                           Τ
                                 Datasets on Tapes
                           Ζ
                                 Library Corrections
                                 Exit
                      Code _
Command ===>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
    Help
               Exit
```

Command	Description
A	Administration. Administrative functions are available to specify global parameters, and to remove unused tapes and/or products from an SMA system file.
Е	Environments . You can use this function to describe the environments where Software AG products are installed or are to be installed. This description consists of the products to be installed, various install parameters (SVC number, data set names, etc.) and possibly locally-adapted and generated JCL. The JCL generation for a specified environment is also started within this function.
L	Load SMA Table. This function is used to load SMA tables into the SMA system file.
R	Reports. This function can be used to create various reports.
Т	Datasets on Tapes . After receiving an installation tape from Software AG, you should load the control data from the tape into SMA using a batch mode job. The T function can then be used to display information for the tape as well as the products and data sets contained on the tape. This function can also be used to control the copying of data sets from tape to disk.
Z	Library Corrections . Zaps and other corrections which were delivered on an installation tape can be applied or removed using SMA. This provides the required control of Zap application as well as documentation about where and when corrections have been applied.

Administration

If function A is entered in the SMA Main Menu, the following screen will be displayed:

```
***
 07:46:19
                                SYSTEM MAINTENANCE AID
                                                                                2005-09-27
                                   - Administration -
User: SAG
                                                                                   ADMENM11
   Administration Task
                              Description
 _ SMA Profile
                              Maintain SMA Profile
_ Global Parameters
                             Maintain Global Parameters
_ Maintain Generate Job Maintain Job to generate installation Jobs
_ Maintain Tabload Job Maintain Job to load SMA table
_ Submit Tabload Job
                              Submit Job to load SMA table
__ Saved Jobs Access saved Jobs
__ Unused Prd/Sol-Id Delete Products/Solutions not
__ Unused Tapes Delete Tapes containing only
__ Unused Lib-groups Delete unused Library Groups
_ Saved Jobs
                             Delete Products/Solutions not installed anywhere
                             Delete Tapes containing only deleted Products
Command ===>
Enter-PF1---PF3---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help Menu Exit
                                                                                    Canc
```

The following administrative functions are available:

Function	Description
SMA Profile	SMA profile parameters are used to control various SMA operations.
Global Parameters	Global parameters are used to describe the physical characteristics of the user site. Global parameters are valid for all environments.
Maintain Generate Job	Maintain JCL skeleton SMA-GENERATE-JCL which is used to generate JCL in batch mode.
Maintain Tabload Job	Maintain job to load SMA table data.
Submit Tabload Job	Submit job to load SMA table data.
Saved Jobs	Maintain, modify, and submit jobs contained in the saved jobs area. These jobs were created with the line command CO from generated jobs or the line command CU in the Environment Maintenance function.
Unused Prd/Sol-Id	Delete products and solutions which are not installed in any SMA environment from SMA system file.
Unused Tapes	Delete unused installation tapes from SMA system file.
Unused Lib-groups	Delete unused library groups from SMA system file.

SMA Profile

This function is used to maintain the SMA profile parameters which are used to control various SMA operations.

The following screen will be displayed:

```
***
                                                      2005-09-27
07:50:41
                      SYSTEM MAINTENANCE AID
User: SAG
                         - SMA Profile -
                                                        ADPRFM11
Printing Defaults - Page Size ......
                Printer ID .....
Language Code .....
                                          1 (1=English, 2=German)
Confirm Save ......
                                          N (Y,N)
Display SMA LOGO menu .....
                                          Y (Y,N)
Enable lower case typing
for editors and parameter values ...... N
                                            (Y,N)
Changes are to be valid during this session only \dots Y (Y/N)
Command ===>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
    Help Menu Exit
```

The following can be entered or changed:

- Page Size for print functions
- Printer ID for reports and print functions
- Language code: 1=English, 2=German
- Confirm SAVE in the editors and in the modify parameter screens
- Display SMA logo when starting
- Enable lower case in editor and parameter values

The values entered are either valid for this session only (this is the default), or are stored in the SMA system file permanently.

Global Parameters

This function is used to maintain the global parameters which are used to describe the physical characteristics of the user site. Global parameters are valid for all environments.

The following screen will be displayed (under z/OS):

```
16:02:11
                SYSTEM MAINTENANCE AID
                                         2005-09-27
User: SAG
             - Modify Global Parameter Values -
                                          ADPARM11
Reposition to Parameter: _
Code Name of Parameter
               Value
   MVS-DB-DEVICE
                3390
   MVS-DSN-ADA-LOAD
               SAG.ADABAS.LOAD
   MVS-DSN-USER-LOAD
                SAG.USER.LOAD_____
   MVS-JOB-CLASS
   MVS-JOB-CLASS2
   MVS-JOB-PREFIX
                SMA_____
   MVS-LIB-ALLOC-TYPE
                TRK
   MVS-LIB-GROUP
                SAGLIB_____
   MVS-LIB-GROUP-UNIT
                3390
                MVS-LIB-GROUP-VOL
                NATBATCH____
   MVS-NAT-BATCH
   MVS-OUTPUT-CLASS
                Χ_____
                249
   MVS-SVC
   MVS-TAPE-DEVICE
                3490
Command ===>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
   Help Menu Exit -- ++ - + Print
```

You may enter a new value for any value in the Value column, or enter one of the line commands described below.

Command	Description
DI	Display/Modify. A description of the selected parameter is displayed. You can use this screen to modify the parameter values.
	Note: For a better overview of the complete set of parameters, use report P of the SMA Reports
	function.
LO	Long Value. This command can be used if the new value for a parameter does not fit into the corresponding column. A maximum of 72 characters is permitted.

For more information on the use of global parameters for z/OS, see Prepare z/OS Parameters.

Maintain Generate Job

This function is used to maintain the JCL skeleton SMA-GENERATE-JCL which is used to generate JCL in batch mode.

The following screen will be displayed (under z/OS):

```
Command ===>
Top
       Environment: OS/MVS
                                         Skeleton: SMA-GENERATE-JCL
                                                                         ....7..
  0010 //SMAGENJC JOB CLASS=#G-MVS-JOB-CLASS#,MSGCLASS=#G-MVS-OUTPUT-CLASS#
  0020 //* -----
  0030 //* GENERATE JCL
  0040 //* -----
  0050 //SMAGEN EXEC PGM=#G-MVS-NAT-BATCH#,
  0060 // PARM=('EJ=0FF, IM=D, MADIO=0, MT=0, MAXCL=0, INTENS=1,',
  0070 // 'LFILE=#S-SMA-LFILE#, FNAT=#S-FNAT#, FSEC=#S-FSEC#')
  0080 //STEPLIB DD DSN=#G-MVS-DSN-USER-LOAD#,DISP=SHR DD DSN=#G-MVS-DSN-ADA-LOAD#,DISP=SHR
                   DD DSN=#G-MVS-DSN-ADA-LOAD#, DISP=SHR
  0100 //CMWKF02 DD DSN=#G-MVS-DSN-CMWKF02#, DISP=SHR
  0110 //SYSOUT DD SYSOUT=#G-MVS-OUTPUT-CLASS#
  0120 //CMPRINT DD SYSOUT=#G-MVS-OUTPUT-CLASS#
  0130 //CMPRT01 DD SYSOUT=#G-MVS-OUTPUT-CLASS#
  0140 //CMPRT02 DD SYSOUT=#G-MVS-OUTPUT-CLASS#
  0150 //CMPRT03 DD SYSOUT=#G-MVS-OUTPUT-CLASS#
  0160 //DDCARD DD *
  0170 ADARUN DB=#S-DBID#, DE=#G-MVS-DB-DEVICE#, SVC=#G-MVS-SVC#
  0180 /*
  0190 //CMSYNIN DD *
  0200 LOGON #S-SMALIB#
     ....+....1....+....2. Press PF11 to edit conditions No.of.Lines:
```

Use PF11 to perform all desired editing. Usage of the editor for modification is explained in Editor Commands.

Maintain Tabload Job

This function is used to maintain the job which loads the SMA table data.

The following screen will be displayed (under z/OS):

```
Command ===>
                                                                        > +
Top Environment: #INTERNAL Skeleton: TABLOAD2
                                                                      . . . . 7 . .
  0010 //SMATABL JOB CLASS=#G-MVS-JOB-CLASS#,MSGCLASS=#G-MVS-OUTPUT-CLASS#
  0020 //* -----
 0030 //* THIS JOBS CALLS THE SMA TABLE DATA LOADER (TABLOAD)
 0040 //* -----
 0050 //TABLOAD EXEC PGM=#G-MVS-NAT-BATCH#, REGION=8M,
 0060 // PARM='INTENS=1,MT=0,MADI0=0,MAXCL=0,IM=D,LFILE=#S-SMA-LFILE#'
 0070 //STEPLIB DD DSN=#G-MVS-DSN-USER-LOAD#, DISP=SHR
 0080 //
                 DD DSN=#G-MVS-DSN-ADA-LOAD#, DISP=SHR
 0090 //*
 0100 //CMWKF01 DD DSN=&NAME&.LABEL=(1.SL).VOL=SER=&VOL&.
  0110 // UNIT=#G-MVS-TAPE-DEVICE#, DISP=(OLD, PASS)
 0120 //CMWKF01 DD DSN=&NAME&,DISP=SHR
 0130 //*
 0140 //SYSOUT DD SYSOUT=#G-MVS-OUTPUT-CLASS#
 0150 //CMPRINT DD SYSOUT=#G-MVS-OUTPUT-CLASS#
 0160 //CMPRT01 DD SYSOUT=#G-MVS-OUTPUT-CLASS#
 0170 //CMPRT02 DD SYSOUT=#G-MVS-OUTPUT-CLASS#
 0180 //CMPRT03 DD SYSOUT=#G-MVS-OUTPUT-CLASS#
 0190 //DDCARD DD *
 0200 ADARUN PROG=USER, DE=#G-MVS-DB-DEVICE#, DB=#S-DBID#, SVC=#G-MVS-SVC#
     ....+....1....+....2. Press PF11 to edit conditions No.of.Lines:
                                                                       28
```

Submit Tabload Job

This function is used to submit the job which loads the SMA table data.

The following screen will be displayed (under z/OS):

You can load the SMA tables directly from tape or from disk. Enter the data set name and/or the volser and press Enter to submit the Tabload job. The data set name will be determined by the variable &NAME& and the volser by the variable &VOL& within the Tabload job.

Maintain Saved Jobs

This function is used to maintain, modify, and submit jobs contained in the saved jobs area. These jobs were created with the line command CO from generated jobs or the line command CO in the Environment Maintenance function.

The following screen will be displayed:

08:27:39 ** User: SAG Page: 1	JIJILII III	AINTENANCE AID *** ved Jobs –	2005-09-27 ADSAVM31 Rec: 0008
Code Job Group	Job _ *	Description *	Status *
PROD1 PROD1 PROD1 PROD1 PROD1 PROD1 PROD1 PROD1 PROD1	I 005-1 I 056-1 I 070-1 I 088-1 I 999-1 P060-1 REPORT-1 T650-1	AUXILIARY ASSEMBLIES PREPARATIONS ONLINE NATURAL LINK EXITS IN ADA-INTER SMA COMMIT AND ENV.REPORT READ ME; DO NOT SUBMIT	Open Open Submitted Open Open Open Open Open Open
		PF6PF7PF8PF9PF10- + ++ Refr	-PF11PF12 > Canc

You can enter one of the commands described below.

Command	Description
CO	Copy. The selected job will be copied.
DE	Delete. The selected job will be deleted.
DI	Display. The selected job will be displayed.
EX	Export. The selected job will be exported to a PC file. Work file 7 must be defined for the PC file.
MO	Display/Modify. The saved jobs will be displayed. You can browse through the jobs using PF7 and PF8 to scroll backwards and forwards, print the job, or modify it before submitting it to the operating system for execution. Usage of the editor for modification is explained in Editor Commands.
PR	Print. The selected job will be printed.
SU	Submit. The saved job will be submitted to the operating system for execution. Within SMA, a job can have the status:
	■ Open: the job has been saved and has not yet been submitted
	Submitted: the job has been submitted. It is possible to submit a job, change it and re-submit it.
	The successful execution of a submitted job is <i>not</i> checked by SMA.
RN	Rename. The selected job will be renamed.
TE	Modify Text. The text description of the selected job will be modified.

Delete Unused Products and Solutions

This function is used to delete products and solutions which are not installed in any SMA environment from the SMA system file.

The list of products and solutions which are not installed will be displayed.

```
*** SYSTEM MAINTENANCE AID 2.2.1
09:09:16
                                                                   2015-07-29
User: SAG
                        - Unused Product/Solutions -
                                                                     ADUPRM21
Page: 1 sorted by
                                                                    Rec: 0185
    - - - >
   Prd/Sol-Id Description
                                                       last installed in
   AAF822I001 AAF822 CORRECTIVE TAPE SOL-ID-AAF822I001
                                                        WAS NEVER INSTALLED
   ACF 8.2.2 ADABAS CACHING FACILITY
                                                        WAS NEVER INSTALLED
   ACF 8.2.3 ADABAS CACHING FACILITY
                                                        WAS NEVER INSTALLED
   ACF 8.3.1 ADABAS CACHING FACILITY
                                                        WAS NEVER INSTALLED
   ACF 8.3.2 ADABAS CACHING FACILITY
                                                        WAS NEVER INSTALLED
   ACI 8.2.5 ADABAS CICS INTERFACE
                                                        WAS NEVER INSTALLED
   ADA 8.1.4
               ADABAS
                                                        WAS NEVER INSTALLED
   ADA814S001 ADA814 CORRECTIVE TAPE SOL-ID-ADA814S001 WAS NEVER INSTALLED
   ADA814X002 ADA814 CORRECTIVE TAPE SOL-ID-ADA814X002 WAS NEVER INSTALLED
   ADA 8.2.5
              ADABAS
                                                        WAS NEVER INSTALLED
   ADE 8.2.4 ADABAS DELTA SAVE FACILITY
                                                        WAS NEVER INSTALLED
   ADE 8.3.2 ADABAS DELTA SAVE FACILITY
                                                        WAS NEVER INSTALLED
   AOS 8.1.4 ADABAS ONLINE SERVICES
                                                        WAS NEVER INSTALLED
   AOS814IOO5 AOS814 CORRECTIVE TAPE SOL-ID-AOS814IOO5 WAS NEVER INSTALLED
Command ===>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
           Menu Exit Sort Prnt --
                                                           Refr
```

You can mark the products or solutions to be deleted by SMA.

Delete Unused Tapes

This function is used to delete unused installation tapes from SMA system file.

The list of unused tapes will be displayed. An unused tape appears, if all products and solutions on that tape have been deleted with the function Unused Products and Solutions.

```
***
                                                   ***
11:15:55
                         SYSTEM MAINTENANCE AID
                                                                2005-09-28
User: SAG
                            - Unused Tapes -
                                                                 ADUBAM11
Page: 1
                                                                 Rec: 0001
     Volume Description
                                                             Add Date
     T77967 Software AG Customer
                                                             2005-09-27
Command ===>
Enter-PF1---PF3---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
     Help Menu Exit Prnt -- - + ++
```

You can mark one or more tapes for deletion. Since only the tapes are shown for which all product data sets have already been deleted, the only information remaining for deletion is the tape record and the Readme texts for these tapes.

Delete Unused Library Groups

This function is used to delete unused library groups from the SMA system file.

The list of unused library groups will be displayed.

You can mark one or more library group for deletion.

Environment Maintenance

This function is used to define and maintain SMA user environments.

```
*** SYSTEM MAINTENANCE AID
                                                   ***
07:31:52
                                                                2005-09-27
User: SAG
                       - Environment Maintenance -
                                                                  ENMENM11
Page: 1
                                                                 Rec: 0007
Code Environment
                   Description
     OS/MVS
                   DEFAULT-ENVIRONMENT FOR OS/MVS
     PROD1
                   PRODUCTION 1
     PROD2
                   PRODUCTION 2
    SMA
                   SMA INSTALLATION
  __ DEV
                   DEVELOPMENT
    TEST1
                   TEST INSTALLATION 1
                   TEST INSTALLATION 2
    TEST2
Command ===>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
     Help Menu Exit Sort Prnt -- - + ++
                                                                   Canc
```

The following commands are available:

Command	Description
СН	Check Environment. SMA will execute a number of checks to detect incorrect specifications. For example, an error will be detected if a product which has Natural as a prerequisite is marked <i>to be installed</i> , but Natural is neither <i>installed</i> nor marked <i>to be installed</i> . Although many checks are performed, it is not possible to detect every inconsistency of parameter values.
CJ	Copy Environment Jobs. All jobs in this environment will be copied. You can specify a new name for the job group and assign a common prefix for the job names.
CL	Clone Environment. A new environment will be created by copying an existing environment. You are prompted for a short descriptive text for the new environment. The first line of this description will be used in the display list of all environments. The following parts of the environment are copied: old and new values of all parameters JCL skeletons, if the existing environment is not a default environment
	list of all available products with the same status
СО	Copy Environment. A new environment will be created by copying an existing environment. You will be prompted for a short descriptive text for the environment. The first line of this description will be used in the display list of all environments. The following parts of the environment are copied:
	old and new values of all parameters

Command	Description		
	■ JCL skeletons, if the existing environment is not a default environment		
	list of all available products, with the status of the products set to <i>not installed</i>		
DE	Delete Environment. The environment will be deleted.		
	Note: Only SMA-internal data is deleted; no other files are effected, i.e., there is no de-install feature in SMA.		
	Note: A default environment cannot be deleted.		
IP	Install Products. See section Install Products.		
ЈВ	JCL Generation in batch mode. The environment will be checked and if no errors are detected, the job for generating JCL in batch mode will be submitted. See section JCL Generation for a description of this process. If an error is detected, it can be corrected using the M0 command.		
JC	JCL Generation. The online-mode JCL Generator will be started. See section JCL Generation for a description of this process. If an error is detected, it can be corrected using the M0 command.		
JO	Generated Jobs. The Generated Jobs screen for the current environment will be displayed. See section Working with Generated Jobs.		
MG	Modify Parameter by Group. See section Modify Parameters.		
MO	Modify Environment. See section Modifying an Environment.		
MP	Modify Parameter by Name. See section Modify Parameters.		
MS	Modify JCL Skeleton. See section Modify JCL Skeletons.		
RN	Rename Environment. A new name will be given to the environment.		
RP	Report Environment. A report will be created for the environment. The report will contain the following information:		
	description of this environment		
	list of products which have been installed or are to be installed in this environment		
	list of JCL skeleton which has been modified for this environment		
	list of install parameters and parameter values for this environment		
SA	Saved Environment Jobs. The Saved Jobs for Environment menu will be displayed in order to process the saved jobs whose group name is an environment name.		
SE	Set Installed. The following status information will be reset:		
	all products which have the status <i>to be installed</i> are marked as <i>installed</i>		
	old parameter values are replaced by new values, if specified		
	the status of linked modules which have been changed by the SMA Library Correction function is reset from <i>to be relinked</i> to <i>ok</i>		
	This function is useful in two situations:		
	after describing an existing environment, you can use this function to document that the products in this environment are already installed		

Command	Description
	the last job generated during JCL generation executes this function in batch mode. Instead of using this job, you may execute this function in dialog mode after successful execution of all generated jobs (except the last one).
TE	Text Description. The descriptive text for this environment is to be modified. A window will appear with four input lines. These lines can be used to provide a brief textual description of the environment. These lines will then appear in the SMA environment reports. The first line of text will also be displayed in the Environment Maintenance screen.
ZA	Apply Zap. A list of corrections for products with status <i>installed</i> or <i>to be installed</i> will be displayed.

JCL Generation

The JCL Generator is activated using the line command JC from the Environment Maintenance screen. JCL generation in dialog mode consists of the following steps:

- 1. The JCL Generator first evaluates which parameter values are new and what products are marked as *to be installed*, and produces a list of all installation steps required.
 - **Note**: This step can require a large amount of control data to be evaluated, and therefore may require a considerable amount of time for completion.
- 2. The *Installation Guide* for the generated jobs and steps is displayed. This list can be printed by pressing PF9. The printout will be useful as a checklist when submitting the generated jobs for execution.
 - By pressing Enter, the next page of this report can be displayed. PF6 can be used to skip the display and continue with JCL generation.
- 3. JCL generation starts. The job and step number currently being generated are displayed at the bottom of the screen.
- **Note:** If Enter or a PF key is pressed during this process, an error may occur, and JCL generation will be interrupted.

After JCL generation has been completed, the number of errors detected during the generation is displayed. If this number is not equal to 0, you should check whether or not a user modification of a JCL skeleton caused an error. If not, Software AG support personnel should be contacted.

Working with Generated Jobs

If the function J0 is entered in the Environment Maintenance screen after JCL generation has been performed, the list of all generated jobs will be displayed.

07:51 User: Page:	: SAG	*** SYSTEM MAINTENANCE AID *** - Generated Environment Jobs - Environment: PROD1	2005-09-28 ENJOBM11 Rec: 0021
Code	Job	Description	Status *
	*	*	
	Report	Installation Guide	Open
	T955 P060	COPY DATASETS FROM TAPE	Open
_	I 0 0 5	READ ME; DO NOT SUBMIT CREATE TABLES FOR TP MONITOR	Open Open
	1005	ALLOCATE DATASETS	Open Open
_	I008	COPY DATASETS	Open Open
	I010	INSTALL PERMANENT ADASVC	Open Open
	I010	INSTALL FERMANENT ADASVC	Open Open
	I030	DEFINE AND FORMAT DATABASE	Open Open
	I 0 4 0	ADABAS NUCLEUS	Open Open
	1050	CREATE ADABAS FILES	Open .
	1055	ASSEMBLIES OF BATCH NATURAL	0pen
	1056	AUXILIARY ASSEMBLIES	0pen
	1060	PARM + LINK BATCH NATURAL	0pen
Comma	and ===>		
Enter	-PF1PF2	PF3PF4PF5PF6PF7PF8PF9-	PF10PF11PF12
	Help Menu		

The following commands are available:

Command	Description
СО	Copy Job. Jobs for an environment must be deleted before the next JCL generation. If you wish to keep a copy of the job (as an example or for later usage), you can use the 00 command to copy the job. SMA will prompt for a new name and job group. The Saved Jobs function of the Administration Menu can be used to locate/process a copied job.
DE	Delete Job. The generated job will be deleted. Normally, you should delete generated jobs only after successful execution of all jobs.
DI	Display Job. The job will be displayed.
EX	Export Job to PC File. Work file 7 must be defined for the PC file.
МО	Display/Modify Job. The generated job will be displayed. You can browse through the generated job, using PF7 and PF8 to scroll backwards and forwards, print the job, or modify it before submitting it to the operating system for execution. Usage of the editor is explained in the section Editor Commands.
	Note: SMA is designed to make changes in the generated jobs unnecessary. If frequent changes
	of the jobs are required, the job skeletons which are used during JCL generation should be changed. Refer to JCL Skeletons or the appropriate report to determine which skeletons are involved.
PR	Print Job. The job will be printed.
RN	Rename Job. The job will be renamed using the specified name.

Command	Description
SU	Submit Job. The generated job will be submitted to the operating system for execution. Within SMA, a job can have the status:
	Open: The job has been generated and has not yet been submitted
	■ Submitted: The job has been submitted. It is possible to submit a job, change it and re-submit it.
	Note: The order of submitting the generated jobs is checked by SMA. If jobs are not submitted in the correct sequence, a warning message will be issued.
	The successful execution of a submitted job is <i>not</i> checked by SMA.
TE	Modify Text Description. The text description for the job will be modified.

Modifying an Environment

If the command M0 is entered from the Environment Maintenance screen, the following screen will be displayed.

```
*** SYSTEM MAINTENANCE AID ***
- Environment Maintenance -
 10:12:04
                                                                                 2005-09-27
                             - Environment Maintenance -
 User: SAG
                                                                                       ENMENM01
                                 Environment: PROD1
  Code Maintenance Environment Code Install Products/Solutions
   CO Copy Environment
CL Copy with product status list
DE Delete Environment
RN Rename Environment
RP Report Environment
JC Generate JCL
RP Report Environment
JC Generate JCL
SE Set Installed
ZA Apply Zaps
                                                     ZA Apply Zaps
  Code Parameters and Skeletons Code Saved JCL
   MG Modify Parameters by Group
MP Modify Parameters by Name
                                                    CJ Copy Generated JCL
                                                   SA Maintain Saved JCL
   MS Maintain Skeletons
  Code:
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
                     Exit
```

The commands which can be used are described above in the section **Environment Maintenance**.

Install Products

If Install Products is selected from the Environment Maintenance screen, or the line command IP is entered from an Environment Maintenance menu, a list of all products and Solution IDs for the environment will be displayed.



Note: SMA by default shows only corrections for products which have been installed in an environment. However you can press PF10 to show all corrections found in SMA, pressing PF10 again will supress them.

	*** SYSTEM MAINTENANCE AID 2.2.1 *** - Product & Solution List - Environment: PROD1	2015-07-29 ENPRDM11 Rec: 0253
Code Product	Description	Status
*	*	*IN
ACI 8.3.1	ADABAS CICS INTERFACE	INSTALLED
ADA 8.3.2	ADABAS	INSTALLED
AOS 8.3.2	ADABAS ONLINE SERVICES	INSTALLED
EXB 9.9.0	WEBMETHODS ENTIREX BROKER	INSTALLED
EXB 10.0	WEBMETHODS ENTIREX BROKER	TO BE INSTALLED
EXP 9.9.0 EXP 10.0	WEBMETHODS ENTIREX RPC	INSTALLED
EXP 10.0	WEBMETHODS ENTIREX RPC	TO BE INSTALLED
EXX 9.9.0	WEBMETHODS ENTIREX	INSTALLED
EXX 10.0	WEBMETHODS ENTIREX	TO BE INSTALLED
ICS 1.4.1	UNICODE AND CODE PAGE SUPPORT (SAGICU)	INSTALLED
MLC 1.2.8	MAINFRAME LICENSE CHECKS	INSTALLED
NAT 8.2.5	NATURAL	INSTALLED
NCI 8.2.5	NATURAL CICS INTERFACE	INSTALLED
NTI 8.2.5	NATURAL TSO INTERFACE	INSTALLED
Command ===>		
Enter-PF1PF2-	PF3PF4PF5PF6PF7PF8PF9-	PF10PF11PF12
Help Menu	Exit Sort Prnt + ++	aSol Canc ↔

The following commands are provided:

Command	Description
IN	Install. The product will receive the status <i>to be installed</i> . Each product which has this status will be processed by the next JCL generation for this environment.
RE	Reset Status. The status <i>to be installed</i> will be removed. This command can be used if the INSTALL command has been issued inadvertently.
RM	Readme Text. The Readme text for the product will be displayed.
RP	Product Report. A product report will be displayed which contains the following information:
	environments in which the product is <i>installed</i> or <i>to be installed</i>
	adata sets which belong to the product and the volume serial number of the installation tape
	■ job/steps used to install the product

Command	Description
UN	Uninstall. The status <i>installed</i> will be set to "-" (not installed).
	Note: No JCL to uninstall a product is generated. This command only causes the status to be changed in the SMA system file, and has no other effect.

Modify Parameters

This function can be used to modify the install parameters to be used when generating JCL.

Any new value specified will be used during the next JCL generation, and will replace the installed value with the next SET_INSTALLED command.

```
SYSTEM MAINTENANCE AID ***
08:08:24
                                                               2005-09-28
User: SAG - Modify Parameter Values - Page: 1 sorted by Environment: PROD1
                                                                 ENPRMM11
                                                                Rec: 0507
     - - - - >
                                            New Value
 Code Name of Parameter Installed Value
    ACF2
    ACI-CMDLNK-ENHANCED
                         Ν
    ACI-CMDLNK-31
                         Ν
  __ ACIVERS
    ADA-CONVERT-DB
    ADA-CREATE-NEW-DB
                         Υ
   _ ADA-INSTAL-RAI
                         Ν
    ADA-RAI-MINGENS
     ADACICS
                         ADABAS
   ADAENAB
                        ADAENAB
    ADATRUE
                        ADATRUE
    AFP-BATCH
AFS-GENVNAME
                       DD:CONFIG
    APS-POSIX
Command ===>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
     Help Menu Exit Sort Prnt -- - + ++ SelGr > Canc
```

A new value may be entered in the corresponding column or by using the commands described below.

Command	Description
DI	Display. A description of the selected parameter will be displayed.
	Note: For a complete overview of a set of parameters, use report P of the SMA Reports function.
МО	Modify Value. You can use this command to enter a new value for a parameter which is longer than the corresponding column provided. A maximum of 72 characters is permitted.
SD	Set Default. The current parameter value will be set to the value specified in the default environment.
SE	Set Blank. If the new value for a parameter is the value blank, this command must be used to set the new value of a parameter to blank. The JCL Generator will then use a blank value for this parameter.
	If you want to use this function in batch use following syntax:
	MOD PAR <parameter> X'41'</parameter>
SI	Set Inactive. The internal active flag will be reset to inactive.
TV	Transfer Value. The parameter values specified in the default environment will be transferred to all other environments.
	Note: This command is only valid for the default environment.
RP	Report Values. A report will be displayed which contains the parameter values currently defined for each environment.

Modify JCL Skeletons

If this function is selected from the Modify Environment screen, a list of all skeletons available, including a short explanation for each skeleton, will be displayed.



Note: The JCL skeletons which have already been modified for this environment are marked with an "X" in column E.

```
***
 08:10:58
                           SYSTEM MAINTENANCE AID
                                                                   2005-09-28
                          - Modify JCL Skeletons -
 User: SAG
                                                                     ENSKLM11
 Page: 3
         sorted by
                            Environment: PROD1
                                                                    Rec: 0381
        - - - - >
 Code E Skeleton Name
                                        Description
                            Version
       ADAFRM-RAI
                            2003-06-12 ADABAS ALLOCATE AND FORMAT RAI-FILE
       ADAFRM-WORK
                            2004-09-22 ALLOCATE/FORMAT PLX OR SMP WORK DATASE
       ADAFRM6
                            2004-09-22 ADABAS ALLOCATE AND FORMAT DATABASE-FI
       ADAFRM7
                            2004-11-18 ADABAS ALLOCATE AND FORMAT DATABASE-FI
       ADALIBS
                            2001-08-27 INCLUDE: DD-CARDS FOR ADABAS
       ADALOD
                            2004-11-10 ADABAS LOAD FILE (V5)
       ADANUC
                            2004-09-22 ADABASE NUCLEUS JOB
       ADANUC5
                            2001-08-10 ADABASE NUCLEUS JOB
       ADAREPS
                            1992-12-10 ADABAS REPORT STANDARD
                            1998-11-27 ADABAS SAVE STANDARD
       ADASAV
                            2002-02-07 ADABAS SVC PERMANENT INSTALL
       ADASVCP
       ADASVCT
                            2002-02-07 ADABAS SVC TEMPORARY INSTALL
       ADAULD
                            1998-09-18 ADABAS ADAULD STANDARD
       ADAUTIL
                            2004-11-10 ADABAS UTILITIES
Command ===>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
     Help Menu Exit Sort Prnt -- - + ++
                                                          User >
```

JCL skeletons are used during JCL generation to expand the installation steps into executable JCL. These JCL skeletons are supplied by Software AG but may be modified by the SMA user. Modifications of JCL skeletons in the default environment are valid for all other environments, whereas modifications of a JCL skeleton in a user environment are valid for that environment only.

Refer to the section JCL Skeletons for a further explanation of JCL skeletons.

The following commands may be used:

Command	Description
CO	Copy Skeleton. The skeleton will be copied.
DE	Delete Skeleton. The skeleton will be deleted.
DI	Display Skeleton. The skeleton will be displayed.
EX	Export Skeleton. The skeleton will be exported to a PC File. Work file 7 must be defined for the PC file.
МО	Modify Skeleton. The skeleton is to be modified using editor commands. See below for more information.
PR	Print Skeleton. The skeleton will be printed.
RP	Report Skeleton. A report will be displayed which shows the environments in which this modified skeleton is used.

Using Editor Commands to Modify the Skeleton

If the command M0 is entered on the Modify JCL Skeletons screen, the editor for modifying the JCL Skeleton will be invoked and the skeleton will be displayed for editing purposes:

Editor commands are described in the section Editor Commands.



Note: Use the character "," as the escape character for line commands. Use PF11 to shift the screen to the right to view line conditions. Use PF10 to shift back (toggle effect).

```
Command ===>
       Environment: PROD1
                                          Skeleton: NAT-USER-PARM-CICS
                      PRINTER=(NATSPOOL, #V-PRINTER-NUM#, #V-PRINTER-PROFILE#,, X
 0010
  0020
                      PRINTER=(,,,
                                                         PRINTER WITHOUT NAF
  0030
                      PC,,PC3),
                                                   PRINTER LINE 2, WITH PCM
                                                   PRINTER LINE 2, WITH NTC
  0040
                      ,,PC3),
                                                                                χ
                      PRT5, PRT6, PRT7),
  0050
                                                   PRINTER LINE 2, WITHOUT PCM X
  0060
                      WORK=12,
                                                         MAXIMUM NUM. WORK
  0070
                      WORK=(,,,,PC),
                                                         MAXIMUM NUM. WORK
  0800
                      WORK=(,,,,PC,,PC3),
                                                         MAXIMUM NUM. WORK
                                                                                Χ
  0090
                      WORK=(,,,,,,PC3),
                                                         MAXIMUM NUM. WORK
                      AUTO=OFF,
  0100
                                                         AUTOMATIC LOGON
                      MCG=OFF,
  0110
                                                         NAT OPT OFF/ON
                                                                                Χ
  0120
                      PC=OFF.
                                                         PC-CONNECTION ON/OFF
  0130
                      ADAPRM=ON,
                                                         USED ONLY FOR REVIEW
  0140
                      GRAPHIC=OFF, CHANGE TO 'PGF' FOR USAGE OF GRAFICS
  0150
                      OPRB=NOOPEN,
                                                         NO EXPLICIT OPEN
                                                         LINE SIZE DEFAULT
  0160
                      LS = 250,
  0170
                      PS=80,
                                                         PAGE SIZE DEFAULT
                                                                                Χ
  0180
                      STACK=OFF.
                                                         INITIAL NATURAL COMMDSX
                      KEY=(PF1='%R',PF2=E,PF3=C,PF4=RUN,PF5=LOGOFF,
  0190
                                                                                χ
                      PF7='-20', PF8='+20'),
  0200
                                                                                χ
       ....+....1....+....2. Press PF11 to edit conditions No.of.Lines:
                                                                             20
```

Reports

This function can be used to create various reports.

The following menu will be displayed:

```
***
08:14:17
                                           ***
                      SYSTEM MAINTENANCE AID
                                                        2005-09-28
User: SAG
                            - Reports -
                                                         RPMENM11
  Object
                   Description
_ Environment
_ JCL Skeleton
                   Products / Skeletons / Parameters in Environment
_ Library Corrections Overview of all Library Corrections
Command ===>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
    Help Menu Exit
```

The following types of reports are available:

Report Type	Description
Environment	This report shows the products, JCL skeletons and parameters for the specified environment.
JCL Skeleton	This report shows the JCL skeleton for the specified environment.
Parameter	This report shows the active parameters for the specified environment.
Tape	This report shows the contents of the installation tapes/CDs received from Software AG
Dataset	This report shows the installation tapes and related data sets for the specified product.
Product	This report shows the installation steps and product data sets for the specified product.
Parameter	This report provides an overview of all parameter values.
Library Corrections	This report provides an overview of all library corrections.

These reports are also available using the REP... direct commands.

Datasets on Tapes

This function can be used to access and modify installation tape and product data set information.

```
*** SYSTEM MAINTENANCE AID
08:15:35
                                                                 2005-09-28
User: SAG
                            - Archived Tapes -
                                                                  TPVOLM11
Page: 1
                                                                  Rec: 0004
Code Volser Description
                                                      Add Date
    T77955 Software AG Customer
                                                      2005-09-27
    T77966 Software AG Customer
                                                      2005-09-27
   _ T77967 Software AG Customer
                                                      2005-09-27
 ___ T77968 Software AG Customer
                                                      2005-09-27
Command ===>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
     Help Menu Exit Sort Prnt -- - +
                                                              Prod Canc
```

The following commands are available:

Command	Description
DA	Data sets. A list of all data sets on this tape is displayed. You can select one or several data sets by marking it/them with a command. From this point, you can control the copying of data sets from tape to disk.
JC	JCL Generation. JCL is generated for copying those data sets which have been marked as <i>to be copied</i> from the selected tape to disk.
	Note: This JCL will also be generated automatically when JCL Generation for product installation is requested in the SMA Environment function.
JO	Generated Jobs. The Generated Jobs screen is displayed for all jobs generated with the JCL Generation function.
MA	Mark for Copy. Data sets which can be copied to disk will be marked as to be copied.
PR	Products. A list of all products on this installation tape will be displayed. You can then select a product from this list in order to display the data sets for that product.
RE	Readme Text. Readme text for the installation tape will be displayed. Readme text usually contains the status and/or purpose of the installation tape.

Command	Description
RP	Tape Report. A tape report will be displayed which contains the following information: Datasets and Products.
1	Set copied. The data set status <i>to be copied</i> is reset to <i>set copied</i> for all data sets on the selected installation tape.

Data Sets of Products

You can use PF11 to access data sets by product.

```
08:20:10
                          SYSTEM MAINTENANCE AID
                                                                  2005-09-28
 User: SAG
                          - Datasets of Product -
                                                                    TPPRDM11
 Page: 1
                        Op.Sys: OS/MVS Lib-Group:
                                                                   Rec: 0029
                Description
    Product
                                                        add Date
                                                                   add User
     ACI 7.4.3
                 ADABAS CICS INTERFACE
                                                         2005-09-27 SAG
     ACI743S001 ACI743 Corrective Tape SOL-ID-ACI743S001 0000-00-00
     ADA 7.4.3
                 ADABAS
                                                         2005-09-27 SAG
     ADA743S002 ADA743 Corrective Tape SOL-ID-ADA743S002 0000-00-00
     AOS 7.4.3 ADABAS ONLINE SERVICES
                                                         2005-09-27 SAG
     APS 2.7.1
                 SMARTS APPLICATION SERVER
                                                         2005-09-27 SAG
     BTE 4.2.1 SMARTS LIBBR. (NO INSTALL STEPS)
                                                         2005-09-27 SAG
     CST 4.5.1
                 NATURAL CONSTRUCT
                                                         2005-09-27 SAG
     CST451P002 CST451 Corrective Tape SOL-ID-CST451P002 0000-00-00
     NAF 4.1.4
                 NATURAL ADVANCED FACILITIES
                                                         2005-09-27 SAG
     NAT 4.1.4
                 NATURAL
                                                         2005-09-27 SAG
     NCF 4.1.4
                                                         2005-09-27 SAG
                 NATURAL COMPLETE INTERFACE
     NCI 4.1.4
                 NATURAL CICS INTERFACE
                                                         2005-09-27 SAG
     NDV 2.1.4
                 NATURAL DEVELOPMENT SERVER
                                                         2005-09-27 SAG
Command ===>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
     Help Menu Exit Sort Prnt -- - + ++
                                                                     Canc
```

You can then select the data sets of a product for processing by marking them with an "X".

Detailed Data Set Information

The Datasets screen provides detailed information on each data set for a product.

```
08:27:43
                         SYSTEM MAINTENANCE AID
                                                                 2005-09-28
User: SAG
                            - Datasets On Tape -
                                                                    TPPDSM11
 Page: 1
                       Volser: T77955 Product: ADA743
                                                                   Rec: 0010
 Code Dataset Name
                       Description
                                                      On Disk As
                                                                           \mathbb{C}
                       Employees file
     ADA743.EMPL
                       Error messages file
     ADA743.ERRN
                       INPL dataset
     ADA743.INPL
  __ ADA743.JOBS
                       MVS Example jobs for installat SAGLIB.ADA743.JOBS
                                                                           Υ
  _ ADA743.LOAD
                       MVS Load dataset
                                                     SAGLIB.ADA743.LOAD
                                                                           Υ
     ADA743.LX01
                       MVS X01.LOAD correction
                                                     SAGLIB.ADA743.LX01
                                                                           Υ
    ADA743.MISC
                       Miscellaneous file
                       MVS Source dataset
                                                                           Υ
    ADA743.SRCE
                                                     SAGLIB.ADA743.SRCE
  __ ADA743.VEHI
                       Vehicles file
                       MVS 000.Zap Summary
     ADA743.Z000
Command ===>
Enter-PF1---PF2---PF3---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
     Help Menu Exit Sort Prnt -- - +
                                                                     Canc
```

You can select one or more data sets for processing by marking it/them with one of the following commands:

Command	Description
DE	Delete Copy. The table entry which describes the copy of a data set (library) will be deleted.
	Note: This command does not delete the data set itself; only SMA's table entry for this data set
	is deleted.
	Note: The record pointing to the Software AG delivery group cannot be deleted.
MA	Mark For Copy. The data set will be marked as <i>to be copied</i> . During the next JCL-generating step,
	the JCL required for copying from tape to disk will be generated for all data sets on all tapes which have been marked.
МО	Modify. A description of the selected data set will be displayed. You can then modify some of
	the fields of this data set description. See Dataset Parameters below for more information.
RE	Reset Mark. The status of a data set will be reset from <i>marked to be copied</i> to <i>not marked</i> .

Modifying Copy Parameters

If a data set is selected using the command M0 from the Product Datasets screen, the data set parameters will be displayed for possible modification.

```
***
                                                      ***
08:31:58
                           SYSTEM MAINTENANCE AID
                                                                   2005-09-28
User: SAG
                             - Copy Parameters -
                                                                     TPCDSM11
 Volser .... T77955
 Name on tape ACI743.SRCE
 Description ..... MVS Source dataset
 Symbolic Dataset Name ACI743.SRCE
 Dataset Organization
                       Р0
 Size (Kilo byte) ....
                       49
 Dataset created on .. 2005-09-27 10:01:04
 Dataset copied on.... 2005-09-28 07:51:12
 Library Grp
              SAGLIB
 Name on Disk SAGLIB.ACI743.SRCE___
 Disk ..... VVVVVV
Device Type 3390____
Command ===>
Enter-PF1---PF3---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
     Help Menu Exit
                                                                      Canc
```

The following data set parameters which are used when copying data sets from tape to disk may be changed:

- Library Group
- Name on Disk
 - **Note:** SMA uses Name on Disk to determine whether or not the data set resides on disk. A blank name indicates that the data set is currently not available on disk.
- Disk where the data set is stored
- Device Type of this disk

If the data set has been marked *to be copied*, SMA will use default values for the above fields if they are blank.

Library Corrections

This function is used to apply corrections (Zaps, source changes, module replacements) to the Software AG product libraries.

- Library Selection
- Display/Modify Corrections
- Working With Generated Correction Jobs

Library Selection

If function Z is chosen in the SMA Main Menu, a list of all library groups will be displayed.

The following commands are available:

Command	Description
	Display/Modify Correction. All corrections for the selected library group will be displayed. See below for additional information.
1.	Generate JCL. JCL will be generated for corrections in the library group with the status <i>to be applied</i> or <i>to be undone</i> . For more information, see JCL Generation.
JO	Generated Jobs. The Generated Jobs screen for this library group will be displayed.

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Command	Description
SE	Reset Status. All corrections within the library group with the status to be applied or to be undone
	will receive the status <i>applied</i> or <i>undone</i> respectively.

Display/Modify Corrections

A screen listing all library corrections for the library group will be displayed:

```
***
08:38:02
                          SYSTEM MAINTENANCE AID
                                                                 2005-09-28
User: SAG
                        - Library Corrections -
                                                                  COZAPM11
Page: 1
                          Library Group: SAGLIB
                                                                 Rec: 0056
Cmd Corr. Nr. T Dataset Name
                                            Status
     NA64001 Z SAGLIB.NAT414.LOAD
     NA64002 Z SAGLIB.NAT414.LOAD
     NA64003 Z SAGLIB.NAT414.LOAD
    NA64004
              Z SAGLIB.NAT414.LOAD
    NA64005 Z SAGLIB.NAT414.LOAD
     NA64006 Z SAGLIB.NAT414.LOAD
    NA64007 Z SAGLIB.NAT414.LOAD
    NA64008 Z SAGLIB.NAT414.LOAD
     NA64009 Z SAGLIB.NAT414.LOAD
    NA64010
              Z SAGLIB.NAT414.LOAD
    NA64011 Z SAGLIB.NAT414.LOAD
     NA64012 Z SAGLIB.NAT414.LOAD
    NA64013 Z SAGLIB.NAT414.LOAD
     NA64014 Z SAGLIB.NAT414.LOAD
Command ===>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
     Help Menu Exit Sort Prnt -- - + ++
```

This list shows the data set names of the affected libraries, and provides the following information per correction:

- identification number of the correction
- correction type (Z= Zap, S= source change, L= load module replacement)
- status of the change

The status of a change may be any of the following:

Status	Description
To Be Applied	The line command APPLY has been entered for this correction, but the direct command SET-APPLIED has not yet been executed.
Applied	The line command APPLY has been issued for this correction, and the direct command SET-APPLIED has been executed.
To Be Undone	The line command UNDO was entered for this correction, but the direct command SET-APPLIED was not executed. The generated job will contain the Zap in a reverse form, where all VERIFY(s) are converted to REPLACE(s) and vice versa.
Undone	The line command UNDO was entered for this correction, and the direct command SET-APPLIED was executed.
blank	The correction was neither applied nor undone.

The following commands are available:

Command	d Description
AP	Apply Correction. The status for this change will be reset from blank or undone to to be applied.
СО	Copy a Correction. A window will be displayed for entering target parameters for copying the correction.
DE	Delete Correction. The correction in the selected library group will be deleted from SMA.
	Note: This command cannot be used if the correction has already been applied in any library group.
DI	Display Correction. The selected correction will be displayed.
EX	Export Correction. The selected correction will be exported to a PC file. Work file 7 must be defined for the PC file.
МО	Modify Correction. A screen will be displayed which can be used to enter modifications.
	Note: This command is only valid if there is a Y in the Ed column in the list of changes.
	Note: This command cannot be used if the correction has already been applied in any library
	group.
RE	Reset Status. The status will be reset from <i>to be applied</i> to <i>blank</i> or from <i>to be undone</i> to <i>applied</i> respectively.
UN	Undo Correction. The status will be reset from applied to to be undone.

Modify Correction

If the command M0 is entered, the editor for modifying the correction will be invoked and the correction will be displayed for editing purposes:

```
Command ===>
                                                                            > +
Top Change: NA64001 Type: Z DSN: NAT414.LOAD
                                                               ....6....+....7..
  0010 * PRODUCT: NAT414
  0020 *
  0030 * ZAP: NA64001 PROBLEM(S): 264305
  0040 * BY: MK AT 11:04:58 ON 2005-06-27
  0050 *
  0060 * SYMPTOMS: NUS0216 abend when using TEST to debug programs.
                   Problem occurs because used length of IOPAGE is
  0070 *
  0080 *
                  set greater than its size by the page-in function.
  0090 * DESCRIP.: Increase page buffer IOPAGE before it is too late.
  0100 NAME NATURAL NATSP
  0110 VER 05FA 5050,600C
  0120 VER 0952 B952, B954, B956, B958, B95A, B95C, B95E, B960
  0130 VER 0962 B962, B964, B966, B968, B96A, B96C, B96E, B970
  0140 VER 0972 B972, B974, B976, B978, B97A, B97C, B97E, B980
  0150 VER 0982 B982, B984, B986, B988, B98A, B98C, B98E, B990
  0160 VER 0992 B992, B994, B996, B998, B994, B990, B99E, B9A0
  0170 VER 09A2 B9A2, B9A4, B9A6
  0180 REP 05FA 47F0, B952
  0190 REP 0952 5950,6008,4720,B962,5050,600C,47F0,B5FE
  0200 REP 0962 D713, D048, D048, D203, D048, A010, D201, D064
       ....+....1....+....2....+....3....+....4....+....5...No.of.Lines:
                                                                             29
```

You can modify the DSN of the library where this correction is to be applied. In addition, you can modify the text of the correction using editor commands.

Working With Generated Correction Jobs

If the J0 command is entered, a screen with all generated correction jobs will be displayed:

The following commands are available:

Command	Description
СО	Copy Job. If you wish to keep a job (as an example or for later usage) enter the COPY command for this job. SMA will prompt for a new name and job group.
DE	Delete Job. The job will be deleted. Normally, all generated correction jobs should be deleted after successful execution of all jobs.
DI	Display Job. The job will be displayed.
EX	Export Job to PC File. Work file 7 must be defined for the PC file.
MO	Modify Job. The generated correction job will be displayed for modification. You can browse through the generated job, using PF7 and PF8 to scroll backwards and forwards, print the job, or modify it before submitting it to the operating system for execution. Usage of the editor for modification is explained in the section Editor Commands. Note: SMA is designed to make changes in the generated jobs unnecessary. If frequent changes of the jobs are required, the job skeletons which are used during JCL generation should be changed. Refer to JCL Skeletons or the appropriate report to determine which skeletons are involved.
PR	Print Job. The selected job will be printed.
RN	Rename Job. The job will be renamed using the specified name.
SU	Submit Job. The generated job will be submitted to the operating system for execution. Within SMA, a job can have the status:
	Open: the job has been generated and has not yet been submitted

Command	Description
	■ Submitted: the job has been submitted. It is possible to submit a job, change it and re-submit it.
	The successful execution of a submitted job is <i>not</i> checked by SMA.
TE	Modify Text Description. The text description for the job will be modified.