

System Automation Tools

Version 3.4.4

October 2018

This document applies to System Automation Tools Version 3.4.4 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: SAT-DOC-344-20181002

Table of Contents

Preface	. v
1 About this Documentation	. 1
Document Conventions	. 2
Online Information and Support	. 2
Data Protection	. 3
Ι	. 5
2 Release Notes for Version 3.4.4	. 7
Prerequisites for Mainframes	. 8
Prerequisites for UNIX	. 8
Supported Versions	. 9
Migrating from Previous Versions	. 9
Solved Problems	10
Enhancements and New Features	10
3 Introduction	11
II Installation on Mainframes	13
4 Installing System Automation Tools	15
Installation Jobs	16
Using System Maintenance Aid	16
5 Contents of Installation Medium	17
z/OS and BS2000	18
zVSE	18
6 Copying the Medium Contents to Disk	19
z/OS	20
BS2000	21
z/VSE	23
7 Installation Procedure	25
Step 1: Load SAT System Files	26
Step 2: Scratch SAT Library	26
Step 3: Migrating from Previous Version	27
Step 4: Create Natural Parameter Module	27
Step 5: Link Natural Subtask/Batch	29
Step 6: Load the INPL	31
Step 7: Create Online Natural Parameter Module	32
Step 8: Relink All Online Natural Nuclei	32
8 Security Definitions	33
Natural Security	34
External Security System	34
9 Installation on UNIX	35
Overview	36
Important Information	37
Customizing the Application SYSSAT	39
Setting Up Your Products Using the SYSPCI Utility	39
Uninstalling System Automation Tools	41

П	43
10 Definitions for Natural and ESM Products	45
General	46
General Layout of a Parameter Block	46
Parameter Blocks and Parameters	47
SATDIR Text Object	50
11 Definitions for EntireX Broker Access - SATBKR	53
Creating SATBKR for the First Time	54
SATBKR Parameters	55
12 Definitions for Entire System Server - SATSRV	57
Creating SATSRV for the First Time	58
SATSRV Parameters	59
13 Starting a Server	61
ONLINE-Start	62
AUTO-START	62
RPC Servers	66
14 Event Store	67
General Information on Event Store	68
Event Store Milestones	68
Event Store File	70
Event Store Administration	70
15 Messages	77

Preface

This documentation is organized under the following headings:

Release Notes	What is new in this version of System Automation Tools?
Introduction	What can be done with System Automation Tools?
Installation on Mainframe Platforms	How to install System Automation Tools under z/OS, z/VSE and BS2000.
Installation on UNIX Platforms	How to install System Automation Tools on UNIX platforms.
Definitions for Natural and ESM Products	How to define the System Automation Tools parameters for Natural and Entire Systems Management products.
Definitions for EntireX Broker Access - SATBKR	How to customize the text object SATBKR to set the parameters for EntireX Broker Access.
Definitions for Entire System Server - SATSRV	How to customize the text object SATSRV to set the parameters for Entire System Server nodes on UNIX and Windows
Starting a Server	How to start a server of an Entire Systems Management product.
Event Store	How to use the event store.
Messages	How to display System Automation Tools messages.

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.
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.
1	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 ().

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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.

Ι

2 Release Notes for Version 3.4.4	. 7
3 Introduction	11

2 Release Notes for Version 3.4.4

Prerequisites for Mainframes	8
Prerequisites for UNIX	8
Supported Versions	9
Migrating from Previous Versions	9
Solved Problems	10
Enhancements and New Features	10

These *Release Notes* inform you of the enhancements and new features that are provided with Version 3.4.4 of System Automation Tools, and apply to all supported operating systems: z/OS, z/VSE, BS2000/OSD, UNIX (HP-UX, AIX, Sun Solaris, Linux).

Prerequisites for Mainframes

Before you can install System Automation Tools on a mainframe computer, the following Software AG products must have been installed at your site:

- Adabas Version 8 or above;
- Natural Version 8.2 or above, including the Software AG Editor component;
- Entire System Server, Version 3.5 or above;
- Entire Net-Work (optional, for multi-CPU support);
- Entire Operations, Version 5.4.3 or above (optional, for use of event store with Entire Operations);
- Natural Security, same version as Natural (optional; but required for openUTM users under BS2000/OSD).

Prerequisites for UNIX

Before you can install System Automation Tools on a UNIX system, the following Software AG products must have been installed at your site:

- Adabas for UNIX, Version 6.3 or above;
- Natural for UNIX, Version 8.3.6 or above;
- Entire System Server for UNIX, Version 2.1.7 or above;
- Entire Net-Work (optional, for multi-CPU support);
- Entire Operations, Version 5.4.3 or above (optional, for use of event store with Entire Operations);
- Natural Security, same version as Natural (optional; but required for openUTM users under BS2000/OSD).

Supported Versions

With the release of System Automation Tools Version 3.4.4 versions below 3.3.1 are no longer supported. Therefore, we strongly advise that you switch to the current version at your earliest convenience.

If you want to use System Automation Tools Version 3.4.4 together with Entire Output Management, Version 3.4 of Entire Output Management is required.

Migrating from Previous Versions

Migrating from Version 3.3.1 to 3.4.4

Modified FDT Fields

Short Name	Adabas old	Adabas new	Natural	Comment
BE	4 P NU	6 P NU	N11	SAT-LOG-FILE LOG-NOM-REPRNB
BG	4 P NU	6 P NU	N11	SAT-LOG-FILE LOG-NOM-BUNDRNB

New/Recreated Superdescriptors

Short Name	Adabas old	Natural	Comment
S9	supde='s9=ah(1,10),ad(1,7)'	A17	SAT-LOG-FILE LOG-NOP-KEY-OT
SA	supde='sa=ah(1,10),ai(1,10),ad(1,7)'	A27	SAT-LOG-FILE LOG-NOP-KEY-ONT
SB	supde='sb=ah(1,10), ai(1,10),aj(1,4),ad(1,7)'	A31	SAT-LOG-FILE LOG-NOP-KEY-ONRT

Existing System Automation Tools log files can be adapted by using Adabas Online Services or another Adabas utility.

Migrating from Version 3.4.3 to 3.4.4

No migration is required.

Solved Problems

All solved problems of the previous version are included in this version.

Enhancements and New Features

Event Store

The event store can be used to collect events which may occur during a network run. The collected events can then be transferred to an external event management system for further processing and evaluation. This may be useful to identify error situations or monitor the network run. See *Event Store* for details.

3 Introduction

This documentation describes System Automation Tools (SAT) used in combination with Entire Output Management, Entire Operations, and Entire Event Management.

System Automation Tools is only available together with these three products. It is used to start the products of the Entire Systems Management (ESM) family whenever Entire System Server is started (AUTO-Start) or on request, using the product's start monitor function.

Parameters can be specified for:

- the System Automation Tools environment itself,
- the Natural environment used,
- each Entire Systems Management product:
 - Entire Operations,
 - Entire Output Management,
 - Entire Event Management.

System Automation Tools can start servers for the above products:

- Independently of the underlying operating system. This means the same parameters are valid in all environments.
- Independently of the product version, even with different product versions in parallel.
- Independently of the version of System Automation Tools. This means compatibility with future versions of System Automation Tools and the products under its control.
- Independently of the mode of operation in which these servers run: They can run as subtasks in z/OS and z/VSE, or as separate batch jobs under z/OS, z/VSE and BS2000.
- Even in multi-node-environments consisting of any number of nodes. Of course, they must be interlinked with Software AG's Entire Net-work products.

II Installation on Mainframes

This section describes the installation of System Automation Tools (SAT) under z/OS, z/VSE and BS2000:

Installing System Automation Tools Contents of Installation Medium Copying the Medium Contents to Disk Installation Procedure Security Definitions

Notation vrs or vr:

If used in this section, the notation *vrs* or *vr* stands for the relevant version, release and system maintenance level number of a product. For further information on product versions, see Version in the *Glossary* of the *Natural* documentation.



Installing System Automation Tools

Installation Jobs	16
Using System Maintenance Aid	16

Installation Jobs

The installation of Software AG products is performed by installation jobs. These jobs are either created manually or generated by System Maintenance Aid (SMA).

For each step of the installation procedure described below, the job number of a job performing the respective task is indicated. This job number refers to an installation job generated by SMA. If you are not using SMA, a sample installation job of the same number is provided in the job library on the System Automation Tools installation medium; you have to adapt this sample job to your requirements.

Using System Maintenance Aid

For information on using Software AG's System Maintenance Aid (SMA) for the installation process, see the System Maintenance Aid documentation.

Contents of Installation Medium

z/OS and BS2000	18
zVSE	18

The installation medium contains the data sets listed below for:

The sequence of the data sets is shown in the Software AG *Product Delivery Report* which accompanies the installation medium.

The SAT (System Automation Tools) load/module and source libraries contain modules shared by the Entire Systems Management products.

z/OS and BS2000

Data Set Name	Contents
SAT <i>vrs</i> .JOBS	System Automation Tools installation jobs
SAT <i>vrs</i> .INPL	System Automation Tools system libraries (Natural) and error messages
SAT <i>vrs</i> .SYSF	System Automation Tools system file
SAT <i>vrs</i> .SYSE	System Automation Tools event-store system file

zVSE

Data Set Name	Contents
SAT <i>vrs</i> .LIBJ	System Automation Tools installation jobs
SAT <i>vrs</i> .INPL	System Automation Tools system libraries (Natural) and error messages
SAT <i>vrs</i> .SYSF	System Automation Tools system file
SAT <i>vrs</i> .SYSE	System Automation Tools event-store system file

Copying the Medium Contents to Disk

z/OS	20
BS2000	21
z/VSE	23

z/OS

Copying the Medium Contents to a z/OS Disk

Copy the data sets from the supplied installation medium to your disk before you perform the individual installation procedure for each component to be installed.

The way you copy the data sets depends on the installation method and the medium used:

- If you use System Maintenance Aid (SMA), refer to the copy job instructions provided in the System Maintenance Aid documentation.
- If you are not using SMA and want to copy the data sets from CD-ROM, refer to the README.TXT file on the CD-ROM.
- If you are not using SMA and want to copy the data sets from tape, follow the instructions in this section.

This section explains how to copy all data sets from tape to disk.

- Step 1: Copy Data Set COPY.JOB from Tape to Disk
- Step 2: Modify hilev.COPY.JOB on Your Disk
- Step 3: Submit COPY.JOB

Step 1: Copy Data Set COPY.JOB from Tape to Disk

Modify the following sample job according to your requirements:

```
//SAGTAPE JOB SAG,CLASS=1,MSGCLASS=X
//* -----
//COPY EXEC PGM=IEBGENER
//SYSUT1 DD DSN=COPY.JOB,
// DISP=(OLD,PASS),
// UNIT=(CASS, DEFER),
// VOL=(,RETAIN,SER=tape-volser),
// LABEL=(2,SL)
//SYSUT2 DD DSN=hilev.COPY.JOB,
// DISP=(NEW,CATLG,DELETE),
// UNIT=3390, VOL=SER=disk-volser,
// SPACE=(TRK.(1.1).RLSE).
// DCB=*.SYSUT1
//SYSPRINT DD SYSOUT=*
//SYSIN DD DUMMY
11
```

where:

tape-volser is the VOLSER of the tape, for example: T12345,

hilev is a valid high-level qualifier, and *disk-volser* is the VOLSER of the disk.

Execute the job to copy the data set COPY.JOB to your disk.

Step 2: Modify hilev.COPY.JOB on Your Disk

Modify *hilev*.COPY.JOB according to your requirements:

Set EXPDT to a valid expiration date, for example, 99365.

Set HILEV to a valid high-level qualifier, for example, USERLIB.

Set LOCATION to a storage location, for example, STORCLAS=ABC or UNIT=3390, VOL=SER=USR123.

Step 3: Submit COPY.JOB

Execute *hilev*.COPY.JOB to copy single, multiple, or all data sets to your disk.

BS2000

Copying the Medium Contents to a BS2000 Disk

Copy the files (data sets) from the supplied installation medium to your disk before you perform the individual installation procedure for each component to be installed.

The way you copy the files depends on the installation method and the medium used:

- If you use System Maintenance Aid (SMA), refer to the copy job instructions provided in the System Maintenance Aid documentation.
- If you are not using SMA and want to copy the files from CD-ROM, refer to the README.TXT file on the CD-ROM.
- If you are not using SMA and want to copy the files from tape, follow the instructions in this section.

This section explains how to copy all files from tape to disk.

- Step 1: Copy Library SRVvrs.LIB from Tape to Disk
- Step 2: Copy the Procedure COPY.PROC from Tape to Disk

Step 3: Copy all Product Files from Tape to Disk

Step 1: Copy Library SRVvrs.LIB from Tape to Disk

This step is not necessary if you have already copied the library SRV*vrs*.LIB from another Software AG installation tape. For further information, refer to the element #READ-ME in this library. The library SRV*vrs*.LIB is stored on the tape as a sequential file named SRV*vrs*.LIBS containing LMS commands. The current version *vrs* can be obtained from the *Software AG Product Delivery Report*.

Execute the following commands to convert SRV*vrs*.LIBS **into an LMS library**:

```
/IMPORT-FILE SUPPORT=*TAPE(FILE-NAME=SRVvrs.LIBS,-
   VOLUME=volser, DEV-TYPE=tape-device)
/ADD-FILE-LINK LINK-NAME=EDTSAM, FILE-NAME=SRVvrs.LIBS,-
   SUPPORT=*TAPE(FILE-SEQ=3), ACC-METH=*BY-CAT,-
   BUF-LEN=*BY-CAT, REC-FORM=*BY-CAT, REC-SIZE=*BY-CAT
/START-EDT
@READ '/'
@SYSTEM 'REMOVE-FILE-LINK EDTSAM'
@SYSTEM 'EXPORT-FILE FILE-NAME=SRVvrs.LIBS'
@WRITE 'SRVvrs.LIBS'
@HALT
/ASS-SYSDTA SRVvrs.LIBS
/MOD-JOB-SW ON=1
/START-PROG $LMS
/MOD-JOB-SW OFF=1
/ASS-SYSDTA *PRIMARY
```

where:

tape-device is the device type of the tape, for example, TAPE-C4, and *volser* is the VOLSER of the tape (see the *Software AG Product Delivery Report*).

Step 2: Copy the Procedure COPY.PROC from Tape to Disk

Call the procedure P.COPYTAPE in the library SRVvrs.LIB to copy the procedure COPY.PROC to disk:

```
/CALL-PROCEDURE (SRVvrs.LIB,P.COPYTAPE), -
/ (VSNT=volser, DEVT=tape-device)
```

If you use a TAPE-C4 device, you can omit the parameter DEVT.

Step 3: Copy all Product Files from Tape to Disk

• Enter the procedure COPY.PROC to copy all product files to disk:

/ENTER-PROCEDURE COPY.PROC, DEVT=tape-device

If you use a TAPE-C4 device, you can omit the parameter DEVT.

The result of this procedure is written to the file L.REPORT.SRV.

z/VSE

Copying the Medium Contents to a z/VSE Disk

Copy the data sets from the supplied installation medium to your disk before you perform the individual installation procedure for each component to be installed.

The way you copy the data sets depends on the installation method and the medium used:

- If you use System Maintenance Aid (SMA), refer to the copy job instructions provided in the System Maintenance Aid documentation.
- If you are not using SMA and want to copy the data sets from CD-ROM, refer to the README.TXT file on the CD-ROM.
- If you are not using SMA and want to copy the data sets from tape, follow the instructions in this section.

This section explains how to copy the data sets .LIBJ, .LIBR and .LICS from tape to disk. All other data sets can be installed directly from the tape.

- Step 1: Copy Data Set COPYTAPE.JOB to Disk
- Step 2: Modify COPYTAPE.JOB on Your Disk
- Step 3: Submit COPYTAPE.JOB

Step 1: Copy Data Set COPYTAPE.JOB to Disk

• Modify the following sample job according to your requirements:

```
* $$ JOB JNM=LIBRCAT,CLASS=0,
* $$ DISP=D,LDEST=(*,UID),SYSID=1
* $$ LST CLASS=A,DISP=D
// JOB LIBRCAT
STORE COPYTAPE.JOB IN LIBRARY
// ASSGN SYS004,nnn
// MTC REW,SYS004
// MTC FSF, SYS004, 4
ASSGN SYSIPT, SYSO04
// TLBL IJSYSIN, 'COPYTAPE.JOB'
// EXEC LIBR, PARM='MSHP; ACC S=lib.sublib'
/*
// MTC REW,SYS004
ASSGN SYSIPT, FEC
/*
/&/
* $$ EOJ
```

where:

nnn is the tape address, and *lib.sublib* is the library and sublibrary in which the data set COPYTAPE.JOB is to be stored.

Execute the job to copy the data set COPYTAPE.JOB to disk.

COPYTAPE.JOB contains the JCL required to copy the data sets .LIBJ, .LIBR and .LICS from tape to disk.

Step 2: Modify COPYTAPE.JOB on Your Disk

Modify COPYTAPE.JOB according to your requirements and set the disk space parameters as appropriate.

Step 3: Submit COPYTAPE.JOB

Execute COPYTAPE.JOB to copy the data sets .LIBJ, .LIBR and .LICS to your disk.

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7 Installation Procedure

Step 1: Load SAT System Files	. 26
Step 2: Scratch SAT Library	. 26
Step 3: Migrating from Previous Version	. 27
Step 4: Create Natural Parameter Module	27
Step 5: Link Natural Subtask/Batch	. 29
Step 6: Load the INPL	. 31
Step 7: Create Online Natural Parameter Module	. 32
Step 8: Relink All Online Natural Nuclei	32

Step 1: Load SAT System Files

(Job I050, Step 3700)

This step can be omitted if System Automation Tools is not being installed for the first time.

System Automation Tools (SAT) uses a SAT system file with LFILE 131. Use the Adabas load utility to load the file SAT*vrs*. SYSF. The system file is in Version 7 format.

A migration to Version 3.4.3 is possible from Version 3.3.1, but not from earlier versions.

For the ADALOD utility use the following parameters:

Parameter	Value
MAXISN	100000
DSSIZE	10
UISIZE	100B
NISIZE	1000B
ISNREUSE	YES
DSRU	YES

(Job I050, Step 3702)

This step can be omitted if you do not intend to use the event store.

The event store uses a SAT system file with LFILE 84. Use the Adabas load utility to load the file SAT*vrs*.SYSE. The system file is in Version 7 format.

A migration from a previous version is not applicable as this system file was introduced with the current version.

For the ADALOD utility use the same parameters as listed above.

Step 2: Scratch SAT Library

(Job I051, Step 3700)

If System Automation Tools has been installed before, scratch the SYSSAT library using the Natural SYSMAIN utility, and scratch the error messages with the SYSERR utility.

Step 3: Migrating from Previous Version

Migration from Version 3.3.1 to Version 3.4.3 on Mainframes

Job	Steps	Action
I051	3711, 3713, 3715, 3717	Migration of system-file structure from Version 3.3.1 to Version 3.4.3.

Step 4: Create Natural Parameter Module

(Job I060: Steps 3700-3710 (Subtask) / Steps 0010-0015 (Batch)

Modify, assemble and link the parameter module for the Natural subtask.

The module must contain at least the following parameters with the documented minimum values. Entries for other products are possible, but not documented here. See the *Natural Parameter Reference* documentation for further information.

Note: To complete these settings, additional parameters may be required for other products. See the product-specific installation procedure.

Macro	Parameter	Explanation
NTPRM	ESIZE=96	Size of user-buffer extension area.
	ASIZE=64	Entire System Server work area size. Choose a value between 48 and 64. See the minimum values for Entire System Server.
	CDYNAM=10	Number of dynamically loaded modules.
	MAXCL=0	Maximum number of program calls (no limit).
	MADI0=0	Maximum number of DBMS calls (no limit).
	ETEOP=OFF	No end-of-transaction at end of program. OFF is the default setting.
	WH=ON	Wait on Hold, NAT. This is an obligatory setting.
	IM=D	Set input mode.
	MT=0	Maximum CPU time: no limit.
	LS=250	Physical line size. The default setting is 0.
	PS=66	Page size for Natural reports. The default setting is 0.
	RCFIND=OFF	Response Code 113 will be ignored, and processing of the FIND loop will continue by reading the next record.
		This parameter is mandatory for Entire Operations. It can also be set dynamically.

Macro	Parameter	Explanation
	RCGET=OFF	Response Code 113 will be ignored, the system variable *ISN will be set to 0, and processing will continue.
		This parameter is mandatory for Entire Operations. It can also be set dynamically.
	TD=AUTO	Time Differential: Natural compares the physical (store clock) and logical (system environment) machine times and uses the difference between the two as the setting for the TD parameter. For a time change to take effect for Natural (for example, to change time to summer time or back to winter time), it is therefore sufficient to reset the logical machine time.
		In central Europe, TD=EURO-CET is recommended. See the <i>Natural Parameter Reference</i> documentation for other possible TD parameter settings.
NTLFILE	204,dbid,fnr	LFILE (logical system file) definition: Use the ID of a physical database ($dbid$) and the number of a system file (fnr).
NTLFILE	131,dbid,fnr	System Automation Tools system file access: Use the ID of a physical database (<i>dbid</i>) and the number of a system file (<i>fnr</i>).
NTLFILE	84,dbid,fnr	Optional, only required if the event store is to be used. Use the ID of a physical database $(dbid)$ and the number of a system file (fnr) .
NTDB	PROCESS,148	Entire System Server views cataloged to this database ID.
NTBPI	TYPE=NAT,SEQ= <i>n</i> ,NAME= <i>bpname</i>	Global buffer pool definition: <i>n</i> is the sequence number of the buffer pool and <i>bpname</i> the name of the buffer pool.
	TYPE=NAT,SEQ=n,SIZE=nnn	Local buffer pool definition: <i>n</i> is the sequence number of the buffer pool and <i>nnn</i> the size of the buffer pool.
		If you use a local buffer pool (for Entire Output Management and Entire Event Management only), SIZE must be 512 or higher. The default setting is 256.
NTPRINT	(1-4),AM=STD, OPEN=ACC	Printer definition.
NTWORK	(1-4),AM=STD	Work-file definition.

Step 5: Link Natural Subtask/Batch

(Job I060: Step 3720 - subtask / Step 0020 - batch)

- z/OS
- BS2000
- z/VSE

z/OS

Servers for Entire Systems Management products can be started either as subtasks or as separate batch jobs. Therefore, you need either a subtask Natural or a batch Natural.

The following libraries must be used for the linkage:

Library	Description
//NATLIB DD DISP=SHR,DSN=SAGLIB.NAT <i>vrs</i> .LOAD	Natural load library.
//NPRLIB DD DISP=SHR,DSN=SAGLIB.NPRvrs.LOAD	Supplied Entire System Server load library.

The result of the subtask linkage must be stored in any steplib of the Entire System Server node used and it must be reentrant. This library, like any steplib of the Entire System Server Started Task, must be APF-authorized.

- Take the link job of an existing batch Natural, link the Entire System Server interface to Natural as described in the current *Natural Release Notes* and include the statements listed below.
- Adjust NATLIB to your Natural load library, and NPRLIB and SMALIB to your Entire System Server load library.
- To make Con-nect features available, ensure that the appropriate CNT/TRS modules are included.

For Entire System Server and Natural

The following example applies to Entire System Server together with Natural. It demonstrates how to link the Natural subtask front-end.

INCLUDE SMALIB(ESYNODTB) Entire System Server node table

For Entire Output Management, Entire Operations and Entire Event Management

INCLUDE SMALIB (NATOS)	Natural subtask / batch interface.
INCLUDE natparm	Natural parameter module.
INCLUDE SMALIB (ADALNKR)	Adabas reentrant link routine.
INCLUDE NATLIB (SATDTA)	SAT Calendar (required for all Entire Systems Management products).
INCLUDE NATEDT	Software AG Editor.
INCLUDE NATEDIT	Program editor and map editor.
ENTRY CMSTART	External entry.
NAME SAT <i>vrs</i> ST (R)	Name of Natural subtask for System Automation Tools.

The following is an example of how to link the Natural subtask front-end:

BS2000

- Take the link job of an existing batch Natural, link the Entire System Server interface to Natural as described in the current *Natural Installation* documentation and include the statements listed below.
- To make Con-nect features available, ensure that the appropriate CNT/TRS modules are included.

The following libraries must be used for the linkage:

Library	Description
<pre>natural-library-name = NATvrs.MOD</pre>	Supplied Natural load library.
	<i>natural-library-name</i> is the name of the Natural load library.

For Entire System Server and Natural

The following example applies to Entire System Server together with Natural. It demonstrates how to link the Natural subtask front-end.

INCLUDE SATDTA, <i>natural-library-name</i>	SAT Calendar (required for all Entire Systems Management products).
	Ind Lur'd I - I I Dr'dr'y - I dille is the name of the Natural load library.
INCLUDE	Product-specific modules.
xxxxxxx,product-library-name	<i>product - library - name</i> is the name of the product library.
z/VSE

- Take the link job of an existing batch Natural, link the Entire System Server interface to Natural as described in the current *Natural Installation* documentation and include the statements listed below.
- To make Con-nect features available, ensure that the appropriate CNT/TRS modules are included.

Include the library definitions for USRLIB, NATLIB, and NPRLIB in your LNKEDT procedure: (LIBDEF chain).

For Entire System Server and Natural

The following example applies to Entire System Server together with Natural. It demonstrates how to link the Natural subtask front-end.

PHASE SAT <i>vrs</i> ST	Change as required.	
INCLUDE NATVSE	Natural batch driver.	
INCLUDE SATDTA	SAT Calendar (required for all Entire Systems Management products), you will find SATDTA in the Natural library.	
INCLUDE NATEDT	Software AG Editor.	
INCLUDE NATEDIT	Program editor and map editor.	
INCLUDE LNKVSER	Adabas interface.	
INCLUDE	Product-specific INCLUDE instructions.	

Step 6: Load the INPL

(Job I061, Steps 3700)

Load the programs and error messages for System Automation Tools.

Library	File	Contents	
SYSSAT	FNAT	System Automation Tools programs and error messages.	

Natural Security Environment

Define SYSSAT as steplib for all Entire Systems Management products.

Non-Natural Security Environment

The SYSSAT library is automatically defined as steplib for all Entire Systems Management products.

Step 7: Create Online Natural Parameter Module

(Job I080)

Modify, assemble and link the parameter module for the online Natural (see the jobs NAT vrs.JOBS in your Natural environment).

The relevant parameters are listed under Step 4 above.

In addition, the parameter SSIZE=60 (work area size of Software AG Editor) has to be specified in the NTPRM macro.

The macros NTPRINT and NTWORK can be omitted from the online Natural parameter module.

Step 8: Relink All Online Natural Nuclei

All Natural modules, online and batch, which will be used to execute Entire Systems Management functionality (for example, online usage of SYSEOR, SYSNOM, SYSNCL and batch jobs used for Entire Output Management printing, archiving, etc.) must be relinked:

- Link the Entire System Server interface to Natural, as described in the *Natural Installation* documentation.
- Include SATDTA (SAT Calendar function) from the Natural library and product-specific load modules as described in the documentation of the relevant products.
- To make Con-nect features available, ensure that the appropriate CNT/TRS modules are included.

8 Security Definitions

Natural Security	3	34
External Security System	. 3	34

Natural Security

If Natural Security is installed at your site, you have to create the following security definitions in Natural Security:

Libraries

User

Libraries

Library	Description
SYSSAT	System Automation Tools application.
SYSSATU	System Automation Tools user library.

User

Define the Natural Security user representing the various servers of the Entire Systems Management products with the user type "person" and the user ID and password identical to the NSCUSER and NSCPSWD parameters described under *Parameter Blocks and Parameters*.

In the user security profile, specify **Private Library** = Yes.

If you define the above libraries as "people-protected", you have to link this user to them.

External Security System

z/OS only

If Entire System Server is installed with an external security system (RACF, CA-ACF2, or CA Top Secret), a user ID identical to the ESYUSER parameter (described under *Parameter Blocks and Parameters*) must be defined in the external security system.

The user must have sufficient authorization to access the spooling system, the console and all data sets used in the online system.

Installation on UNIX

Overview	36
Important Information	37
Customizing the Application SYSSAT	39
Setting Up Your Products Using the SYSPCI Utility	39
Uninstalling System Automation Tools	41

This section describes the installation of System Automation Tools on UNIX platforms:

Overview

SYSSAT is a common base-library for the Entire Systems Management Products Entire Operations (NOP) and Entire Output Management (NOM). It will be automatically selected in the Software AG Installer tree, when NOM or NOP is selected for installation.



Important Information

- Administrator Status
- User ID for Installation
- Installation Directory
- File Permissions
- Side-by-Side Installations
- FNAT Usage
- Upgrading Your System Automation Tools Environment
- Updating Your System Automation Tools Environment

Administrator Status

During the installation, the **Sudo** panel may appear. This happens because System Automation Tools depends on the installation of Natural where the **Sudo** panel may be used. For the installation of System Automation Tools, however, you do not need sudoers privileges.

User ID for Installation

System Automation Tools depends on Natural. Therefore, the user ID under which you run the Software AG Installer must not be longer than eight characters. If you use a longer user ID, an error message is shown. You can then exit the installer and use a different user ID or - in case you also want to install other products - return to the product selection tree and deselect Natural.

Installation Directory

During the installation, you are asked to specify an installation directory. The installation of System Automation Tools requires the installation of Natural. If Natural is already installed, choose the directory of your Natural installation. Otherwise, see *Installation* in the Natural for UNIX documentation for detailed information regarding the installation directory. The user that you are using to install must have full read and write permissions to this directory.

File Permissions

The user who starts the installation owns all files that are installed.

The user file-creation mode mask (umask command) determines the file permissions for newly created files. Make sure that the umask command you are using for the installation will not prevent users from accessing and executing the installed files. On UNIX systems, for example, the command umask 022 allows full access rights for the file owner and read-only access rights for group members and others.

Side-by-Side Installations

System Automation Tools is a Natural application. Therefore, the rules for Natural also apply for System Automation Tools. For detailed information regarding side-by-side installations, see *Installation* in the Natural for UNIX documentation.

FNAT Usage

By default, a new FNAT system file is created in the installation directory during the installation of Natural (*install-dir>/Natural/fnat*). This FNAT must always exist, and the global configuration file must have an entry which defines this FNAT.

System Automation Tools can only be installed into this FNAT.

Note: If you want to check or edit the settings in the global configuration file, use the Natural Configuration Utility.

The Software AG Installer maintains an internal list of installed products, which must coincide with the add-ons that are currently installed in the FNAT. This is important for updates and uninstallations to work correctly.

For this reason:

- Do not install products into the FNAT without the use of the Software AG Installer.
- **Do not replace the default** FNAT (*<install-dir>/Natural/fnat*) with another FNAT.
- Make sure to complete the installation of System Automation Tools by using the SYSPCI utility (this is explained later in this documentation).

If an error occurs due to the above-mentioned scenarios, the only way to solve the problem is a new installation. In some situations, one of the following workarounds may help:

- Workaround 1: Complete the previous installation by using the SYSPCI utility.
- Workaround 2: Uninstall the product and then start the installation once more.

Upgrading Your System Automation Tools Environment

When one of the first two digits of the version number changes, we consider an installation as an *upgrade* installation.

Updating Your System Automation Tools Environment

When the first two digits of the version number remain the same and the third or fourth digit changes, we consider an installation as an *update* installation.

Scripts located in the *<install-dir>/System Automation Tools/INSTALL* will not be replaced. Thus, user changes in scripts will be kept. If a script changes with a System Automation Tools update, you can find the updated scripts in the *<install-dir>/System Automation Tools/INSTALL/tpl*directory. The name of an updated script consists of the original name followed by *.tpl*. For example, *nopenv* is then named *nopenv.tpl*. Administrators and users can adapt any scripts manually according to their own needs.

If you want to use the event store, you also have to define LFILE 84 with the SYSPCI utility (see *Setting Up Your Products Using the SYSPCI Utility*).

Customizing the Application SYSSAT

This menu item contains the creation of the application SYSSAT in your Natural FNAT directory. In addition, the shared library will be copied automatically to NATEXTLIB.

Before you perform this step:

- Make sure that enough disk space is available in the target environment.
- Make sure that you have write access rights to the Natural FNAT directory, as well as to the directory specified by the NATEXTLIB parameter in the local configuration file as described in the *Natural Configuration Utility* documentation.

Continue with the instructions in *Definitions for Entire System Server -SATSRV*.

Setting Up Your Products Using the SYSPCI Utility

After you have installed your product for the first time, you need to set up a number of files, parameters and individual settings depending on your environment. These are described below. To set them up, you use the SYSPCI utility. For detailed information on this utility, see *SYSPCI Utility - Product Configuration and Initialization* in the *Natural Tools and Utilities* documentation.

Before you can define System Automation Tools system files, the SAT system file (LFILE 131) must be defined.

System Automation Tools requires the following Adabas system files:

File	Logical File Number (LFILE)
NOP-SYSF1	216
NOP-SYSF2	85
SAT-EVENTSTORE (optional, only if you want to use the event store).	84

The database IDs and file numbers of the new or existing files you specify with the SYSPCI utility are entered into the default parameter files System Automation Tools (NOPPARM), Entire Output Management (NOMPARM, if available) and Natural (NATPARM).

The required Adabas files can either be local or remote:

Remote Access

If the file is located in a remote database, Entire Net-Work must be active and the database must be accessible.

Note: For Natural Security, see also *Using Natural Security on Multiple Platforms* in the *Natural Security* documentation.

Existing Local File

Before you start the SYSPCI utility, make sure that the Adabas database containing the required files is active. With this version, you can continue to use your existing files. No migration of data from the previous version to the current version is necessary.

New File

Before you start the SYSPCI utility, make sure that the Adabas database which will contain the required files is active. The SYSPCI utility will load and initialize these files. This should be also done if another file is required for your product.

Before you create new files with the SYSPCI utility, make sure that the ASSO and DATA sizes of your Adabas database are appropriate for these files. It is therefore recommended that you check the Adabas *.fdu* files in the *<install-dir>/<product>/INSTALL/<product-code>* directory for the used sizes. If required, change your database setup so that the files can be created.

For Natural Security, for example, the ASSO and DATA sizes are not appropriate if you are using the default database. The *.fdu* files for Natural Security can be found in the *<install-dir>/Natural/IN-STALL/nsc* directory.

In addition, make sure that the Adabas nucleus parameters listed in the following table are set for the database you want to use at database startup. They are not appropriate if you are using the default nucleus parameters.

LWP	Must be at least 1,000,000.
OPTIONS	The option TRUNCATION must be set in the OPTIONS parameter.

Notes:

- 1. After Natural Security has been initialized (activated) with the SYSPCI utility, you need to use a Natural Security nucleus to start Natural. The Natural Security nucleus delivered with the Natural Security installation is called "natsec" and is located in the *<install-dir>/Natural/bin* directory. Start Natural Security with *natsec parm=NSCPARM*. Alternatively, you can back up the nucleus called "natural" and rename "natsec" to "natural".
- 2. When you have installed Natural Security, you need to start Natural Development Server with a Natural Security nucleus (for example, *natdvsrv* –*s*=*natsec*).

Uninstalling System Automation Tools

You uninstall System Automation Tools using the Software AG Uninstaller. For detailed information on how to use the uninstaller, see the *Using the Software AG Installer* guide.

In short: to uninstall System Automation Tools, proceed as follows:

- 1. Open a command window and go to the *bin* directory of your main installation directory.
- 2. Run the command uninstall. This starts the Software AG Uninstaller.

The following files are not removed:

- All files created by the user, for example, System Automation Tools modules in FUSER or parameter files.
- NOPPARM.

III

10 Definitions for Natural and ESM Products	
11 Definitions for EntireX Broker Access - SATBKR	
12 Definitions for Entire System Server - SATSRV	
13 Starting a Server	
14 Event Store	
15 Messages	

10 Definitions for Natural and ESM Products

General	46
General Layout of a Parameter Block	46
Parameter Blocks and Parameters	47
SATDIR Text Object	50

General

You can define the run-time environment of your products in one or more Natural text objects in the user library SYSSATU for System Automation Tools.

You can specify any object name except the main object name, which must conform to the following naming convention: SP*nnnn*, where *nnnn* denotes the Entire System Server node (with leading zeros) under which the Entire Systems Management products are AUTO-Started. For a 3-digit Entire System Server node, the System Automation Tools text object can still be named SATP*nnn*, where *nnn* denotes the Entire System Server node. We recommend that you migrate to the SP*nnnnn* names.

In the main text object, you must specify all parameter values needed to start the products. An asterisk (*) in the first column denotes a comment line. Lines prefixed with SAT are treated as default values for System Automation Tools or Natural. They can be overwritten by product-specific values. This means that all occurrences of a parameter are merged when the product is started.

For each occurrence of a SATSTART entry a product server is started.

Note: If Software AG's integrated application development tool Natural ISPF is installed at your site, you can use the SAT menu to perform this maintenance work and for logging on to any of Software AG's solutions in the Entire Systems Management product line. The System Automation Tools menu is provided in the SAT*vrs*.INPL data set. To make this menu available within Natural ISPF's menu system, simply activate the System Automation Tools subsystem of Natural ISPF. For further information, see the section *System Configuration* in the *Natural ISPF Administration Guide*.

General Layout of a Parameter Block

prefix block-identifier [keyword=value,...]

where:

Parameter	Description
prefix	SAT or compressed product code + prefix as specified in the SATSTART instruction.
block-identifier	SATENV, NATENV, SATSTART or product block identifier.
[keyword=value,]	Block-specific parameter.

Examples

SAT	SATENV	NATTASK=	NOPSUBT	, NSC=NO
NOP521	NATENV	DU=OFF,	FUSER=	(9,81)

Parameter Blocks and Parameters

- Table of Parameter Blocks and Parameters
- Example

Table of Parameter Blocks and Parameters

Parameter Block	Parameter	Description
NATENV	-	All profile parameters supported by Natural are possible.
Product Block	-	See product.
SATENV	NSC=YES/NO	Indicates whether Natural Security is installed or not.
	NSCUSER=	If Natural Security is installed, this is the user ID for logging on to it.
	NSCPSWD=	Password for logging on to Natural Security.
	ESYUSER=	User ID for logging on to Entire System Server, if it is installed, and an interface to an external security system is activated.
		In BS2000: Use the user ID under which the Entire System Server is running.
	NATTASK=	Name of the Natural subtask module for starting a server as a subtask.
		In BS2000: *DUMMY has to be used if the Natural subtask module is specified in the JCL, to avoid ESY5660 errors.
	NATBATCH=	Name of the Natural batch module for starting a server as a batch job.
	NATSKEL=	Job skeleton for starting a server as a batch job.
	JOBPREF=xxx	Job name prefix <i>xxx</i> to be used for building job names when starting servers as a batch job. For example: EOR in the monitor job name EORMON.
SATENV	NUMTASK=	Number of RPC server replications to be started.
parameters	SRVNAME=	Name of an RPC server which will connect to a broker.
servers	SRVNODE=	Name of the broker service an RPC server will connect to.
	PROFILE=	Natural parameter profile which is used to start one watchdog task per RPC server.

Parameter Block	Parameter	Description
	CHECK-INTERVAL=	This keyword causes the ping function to RPC servers and the check of Entire System Server eventing (shutdown request) interval to be set to <i>nnnnn</i> seconds.
SATSTART	PRODUCT=xxx	3-letter product code: NOP, NOM or NCL.
	PREFIX=	PRODUCT and PREFIX are compressed into a prefix which identifies the server-specific parameters.
	TYPE=BATCH/SUBTASK	Start server as a batch job or subtask.
	APPLLIB=	Name of the Natural library where the product is installed.
	SERVSYSF=	Product-specific data file. For each SATSTART instruction of one SP <i>nnnnn</i> text object, a different data file must be referred to.
	MEMBER=	You can specify a member where product-specific parameters are located.

Example

The text object SP00148 in SYSSAT provides an example of a main text object. To use this as the basis for your own object, copy it to SYSSATU and adapt it.

In the example below, it is assumed that you are running three Entire Systems Management products (Entire Event Management, Entire Output Management and Entire Operations) as subtasks on Node 148. The parameters of Entire Operations are located in a second text object NOPPARMS.

- SAT Environment Settings
- Natural Environment Settings
- Product Environment Settings
- Product Automatic Start
- Example Contents of SP00148 in SYSSATU

SAT Environment Settings

SAT	SATENV	NATTASK=SAT <i>vrs</i> ST	Sets the System Automation Tools defaults for all Entire
		NATBATCH=NAT <i>vrs</i> BA	Systems Management products, here: Entire Operations
		NATSKEL=JSKELVSE	and Entire Output Management.
		ESYUSER=NOMMON	
		NSC=YES	
		NSCUSER=NOMMON	
		NSCPSWD=NOMMON	
		<pre>STEPLIB1=(SYSLIBS, dbid, fnr)</pre>	
		<pre>STEPLIB2=(SYSEXT, dbid, fnr)</pre>	
		<pre>STEPLIB3=(SYSTEM, dbid, fnr)</pre>	

NCLvrs	SATENV	NATTASK=NSATTO8 NSC=NO ESYUSER=NCLMON	Overwrites some System Automation Tools values for NCL <i>vrs</i> , NOM <i>vrs</i> and NOP <i>vrs</i> respectively.
NOMvrs	SATENV	NATTASK=NSATTO8 NSC=NO ESYUSER=NOMMON	
NOPvrs	SATENV	NSC=NO ESYUSER=NOPMON JOBPREF=xxx	

Natural Environment Settings

If the following parameters are passed to Natural as dynamic parameters, the maximum string length of all parameters must not exceed 250 bytes.

SAT NATENV DU=OFF MAXCL=0 MADIO=0 MT=0 ID='' DC='.' ETID=''	Sets the Natural defaults for all Entire Systems Management products. It is recommended to use ETID=''. This parameter applies to Entire Output Management only. See the Natural documentation for the valid ETID syntax .
NCL <i>vrs</i> NATENV FNAT=(1,5)	Overwrites some Natural values for NCLvrs, NOMvrs and NOPvrs
NOM <i>vrs</i> NATENV FNAT=(9,45)	respectively.
NOP <i>vrs</i> NATENV FNAT=(9,45)	

Product Environment Settings

NOM <i>vrs</i> NOMENV ↔ BS2USER=PRODO1	Product environment settings are documented in the corresponding product installation documentation.

Product Automatic Start

SAT	SATSTART	PRODUCT=NCL	Specifies that the servers for NCL <i>vrs</i> , NOM <i>vrs</i> and NOP <i>vrs</i>
		PREFIX=vrs	respectively are to be started as subtasks.
		TYPE=SUBTASK	
		APPLLIB=SYSNCLSV	
		<pre>SERVSYSF=(1,7)</pre>	

	SAT	SATSTART	PRODUCT=NOM PREFIX=vrs TYPE=SUBTASK APPLLIB=SYSNOM SERVSYSF=(9,46)
	SAT	SATSTART	PRODUCT=NOP APPLID=SYSEOR PREFIX=vrs TYPE=SUBTASK APPLLIB=SYSEOR SERVSYSF=(9,65)
ľ			

Example Contents of SP00148 in SYSSATU

NOP <i>vrs</i> SATENV NSC=Y NSCUS NSCPS	S, Overwrites some System Automation defaults for NOP vrs only. ID=HUGO Overwrites some System Automation defaults for NOP vrs only.
NOP <i>vrs</i> NATENV DU=ON	Overwrites some Natural defaults for NOP vrs only.

SATDIR Text Object

You have to define your System Automation Tools environment(s) in the text object SATDIR in the library SYSSATU. The entries in this object are used to distribute your definitions into your System Automation Tools environments (with the SATNET program) and to determine the local System Automation Tools environment for a specific node when starting servers from online.

The following topics are covered below:

System Automation Tools in Distributed Computing Environments

SATDIR Syntax



System Automation Tools in Distributed Computing Environments

The above illustration shows the following scenario: A user has logged onto Natural, whose LFILE entry for ID=204 points to FNAT=(9,80). The user's main text object SP00148 and the text object SATDIR reside in the SYSSATU library of that FNAT system file. With this connection, the user can start System Automation Tools product servers online.

SATDIR Syntax

SATnnnnn SATDIR SATSYSF=(sat-dbid,sat-fnr)

where:

SAT*nnnnn* is the Entire System Server node number, *sat-dbid* is the database ID of the local FNAT, *sat-fnr* is the file number of the local FNAT.

Example:

SAT00148 SATDIR SATSYSF=(9,80) /* Default settings for node 148.

This line reflects the scenario above.

11 Definitions for EntireX Broker Access - SATBKR

Creating SATBKR for the First Time	54
SATBKR Parameters	55

After the installation of Entire Operations or Entire Output Management, you have to create a Natural text object SATBKR in the library SYSSATU, as described in this section.

You have to customize the text object SATBKR to contain the required parameter definitions for System Automation Tools.

For each EntireX Broker which is to be accessed with Broker Security and/or SSL, you need one section of parameter definitions in SATBKR. Each section has the following format:

```
BROKER-ATTRIBUTES
BROKER-ID=broker-id
USERID=user-id
CPW=ciphered-password
SSL-TRUST-STORE=SSL-trust-store
```

For Brokers without Broker Security and without SSL, you do not need an entry in SATBKR.

The individual parameters are described below.

For example definitions, see the text object SATBKREX in the library SYSSATU, which can be used as a template for SYSBKR.

Note: No additional definitions are required in the invoking Entire Systems Management products. Broker Security and SSL support is fully transparent for their node definitions.

Creating SATBKR for the First Time

If you are installing System Automation Tools for the first time, create SATBKR as follows:

- 1. Invoke Natural and log on to the library SYSSATU.
- 2. Issue the command EDIT SATBKREX.
- 3. Issue the command SAVE SATBKR.

SATBKR Parameters

Parameter	Explanation
BROKER-ID	Corresponds to the parameter BROKER-ID specified in the EntireX Broker attribute file.
	<i>broker-id</i> is the name of the EntireX Broker under which the service is started, for example, BRK <i>nnn</i> .
	If Entire Operations or Entire Output Management is executed in a UNIX or a Windows environment, for <i>broker-id</i> the following syntax can be used: <i>host:port:</i> TCP. Example: BROKER-ID=ibm1:29000:TCP
USER-ID	Corresponds to the parameter USER-ID specified in the EntireX Broker attribute file.
	<i>user-id</i> is the user ID for the mainframe or the UNIX server.
СРЖ	For Broker Security:
	The password for the <i>user-id</i> , in ciphered format.
	To cipher a password, use the utility nprpwc (UNIX) or nprpwc.exe (Windows), which is delivered with Entire System Server for UNIX and Windows respectively. How to use:
	UNIX: Open a console (shell) window cd \$NPRDIR/\$NPRVERS/bin nprpwc
	Windows: Open a DOS (command prompt) window cd %nprdir%\%nprvers%\bin nprpwc.exe
	Note: After any password change, the ciphering must be repeated.
SSL-TRUST-STORE	Optional, for SSL communication: The SSL Trust Store, as described in the EntireX Broker documentation. SSL communication will be used only if this parameter is specified.

12 Definitions for Entire System Server - SATSRV

Creating SATSRV for the First Time	58
SATSRV Parameters	59

This section only applies to Entire System Server nodes on UNIX and Windows.

After the installation of Entire Operations or Entire Output Management, you have to create a Natural text object SATSRV in the library SYSSATU, as described in this section.

You have to customize the text object SATSRV to contain the required parameter definitions for System Automation Tools.

For each service that is to be accessed via EntireX Broker, you need one section of parameter definitions in SATSRV. The entries in SATSRV have the format:

```
node-name SATSRV TYPE=ACI
BROKER-ID=broker-id
SERVER-CLASS=NPR
SERVER-NAME=server-name
SERVICE=service-name
USER-ID=user-id
WAIT-TIME=seconds
LOCALE-STRING=locale_string
```

The individual parameters are described below.

For example definitions, see the text object SATSRVEX in the library SYSSATU, which can be used as a template for SATSRV.

To access a service in local mode (without using EntireX Broker), certain parameter definitions are required. Copy the second section of the example in SATSRVEX into SATSRV and replace *service-name* with a name of your choice.

Creating SATSRV for the First Time

If you are installing System Automation Tools for the first time, create SATSRV as follows:

- 1. Invoke Natural and log on to the library SYSSATU.
- 2. Issue the command EDIT SATSRVEX.
- 3. Issue the command SAVE SATSRV.

SATSRV Parameters

Parameter	Explanation
node-name	It is recommended that the same name as the <i>server-name</i> be used.
	For Entire Operations, see note below.
ТҮРЕ	The type of communication: It must always be ACI.
BROKER-ID	Corresponds to the parameter BROKER-ID specified in the EntireX Broker attribute file.
	<i>broker-id</i> is the name of the EntireX Broker under which the service is started, for example, BRK034.
	If Entire Operations or Entire Output Management is executed in a UNIX or a Windows environment, for <i>broker-id</i> the following syntax can be used: <i>host:port:</i> TCP. Example: BROKER-ID=ibm1:3800:TCP
SERVER-CLASS	Corresponds to the parameter CLASS specified in the EntireX Broker attribute file.
SERVER-NAME	Corresponds to the parameter SERVER in the SDPA structure.
	server-name is the name of a mainframe or a UNIX server.
	For Entire Operations, see note below.
SERVICE	Corresponds to the parameter SERVICE specified in the EntireX Broker attribute file.
	service-name is the name of the EntireX Broker Service.
USER-ID	Corresponds to the parameter USER-ID specified in the EntireX Broker attribute file.
	<i>user-id</i> is the user ID for the mainframe or the UNIX server.
WAIT-TIME	Corresponds to the parameter WAIT specified in the EntireX Broker attribute file.
	seconds is the 3-character wait time in seconds, for example, 60S.
LOCALE-STRING	Corresponds to the parameter LOCALE_STRING in the SDPA structure.
	The parameter is important for character-set translation and conversion.

Note for Entire Operations:

The *node-name* and the *server-name* must correspond to the node names specified in the Entire Operations node table; see *Definition of Nodes* in the *Entire Operations Administration* documentation.

Also, *node-name* and *service-name* must correspond to a section name within the npr.ini file on the target system. We recommend that the same identifiers be used for node names and service names.

Starting a Server

ONLINE-Start	62
AUTO-START	62
RPC Servers	66

Different methods are supported for starting a server of an Entire Systems Management product.

ONLINE-Start

The start of a server of any Entire Systems Management product

- Entire Operations
- Entire Output Management
- Entire Event Management

in any environment supported (z/OS, z/VSE, BS2000) can be performed online. Proceed as follows:

- 1. Use an online Natural with the following specifications:
 - FNAT must contain the SYSSAT library (as installed in Step 2).
 - LFILE 204 must point to your local SYSSAT environment in order to find main text object SP00148 in SYSSATU (see Step 6 and Step 7 of the Installation Procedure).
- 2. Log on to the appropriate product library, for which you want to start the server(s).
- 3. Invoke the product-specific start command (see the documentation for the product itself).
- 4. This start command reads the SATSTART parameter block of the appropriate product in SP00148 and invokes the server initialization program.
- 5. You will be informed online about the success of the operation.

AUTO-START

With AUTO-START you can automatically start one or more servers at Entire System Server startup time. Proceed as follows:

1. Link a suitable Natural for this purpose (as described in Step 4 and Step 5):

For z/OS and z/VSE

This must be a subtask-Natural, because it runs in the address space of the Entire System Server.

For BS2000

This must be a multi-user Natural.

- 2. To activate this process, adapt the startup parameters of Entire System Server:
 - Specify the name of the Natural module which should be given control.

Specify the LOGON commands to invoke the program SATSTART in the library SYSSAT.

For z/OS and z/VSE

If Natural Security is installed, specify the following parameters and supply the appropriate parameter values if required:

NATSHARE=nucleus-name NATNUMSUB=subtask-maximum NATMOD=subtask-module STRTNTP1=STACK=(LOGON SYSSAT,nsc-user,nsc-pswd; STRTNTP2=SATSTART;FIN),AUT0=0FF

where:

nucleus - name is the name of Natural shared nucleus if used.

subtask-maximum is the maximum number of subtasks (recommended: 20).

subtask-module is the name of Natural subtask module as linked in Step 4.

nsc-user is the user ID required to log on to Natural Security.

nsc-pswd is the password required for logging on to Natural Security.

If Natural Security is not installed, specify the following parameters:

STRTNTP1=STACK=(LOGON SYSSAT;SATSTART;FIN),AUTO=OFF

For BS2000

Specify the following parameters and supply the appropriate parameter values:

```
JOBNATSUB=subtask-location
PRMNATSUB=startup-parms
NATNUMSUB=subtask-maximum
```

where:

subtask-location is the JCL location for Natural subtask AUTO-Start.

startup-parms are the parameters for ENTER/START-JOB.

subtask-maximum is the maximum number of subtasks (recommended: 20).

Note: You can find an example of JCL for Natural subtask AUTO-STARTs in the member E.STARTSAT in the LIB.SAT*vrs* library.

- **3.** During startup, the program SATSTART now gets control. As in the case of an online start, SATSTART uses the LFILE setting for File 204 to find its main text object.
- 4. For each SATSTART instruction defined in the SP00148 text object, SATSTART starts a server. The type of the server (batch or subtask) is determined by the parameter TYPE.

■ For TYPE=SUBTASK:

The Natural subtask module specified with the NATTASK parameter is given control.

For TYPE=BATCH:

The Natural batch module specified with the NATBATCH parameter is given control. The necessary JCL for this batch job is expected in the Natural object specified with the NATSKEL parameter (library is SYSSATU). The jobname of the server task is created automatically.

For more information on the above, see *Starting Servers with TYPE=SUBTASK* and *Starting Servers with TYPE=BATCH*.

- 5. These server sessions can be adapted with the SATENV parameter block: Default settings are marked with the prefix SAT. They can be overridden by product-specific parameter blocks. The same holds true for Natural-specific parameter settings (NATENV block).
- 6. During each server startup, a product-specific initialization module gets control. Its name is automatically derived from parameters given in the SATSTART block in the following way:

productSAT

where *product* denotes the 3-letter code of the respective product, for example, NOPSAT.

- 7. This server initialization module can itself start other servers.
- 8. You can check the success of this processing either by examining the Entire System Server protocol or by logging on to the online application and testing the server status online.

The following topics are covered below:

- Starting Servers with TYPE=SUBTASK
- Starting Servers with TYPE=BATCH

Starting Servers with TYPE=SUBTASK

For each SATSTART instruction, in the address space of Entire System Server (z/OS, z/VSE), a subtask is started which initiates the server start. The subtask name is built as follows:

pppSTAdddddfffff

where:

ppp = **product code**

ddddd = DBID as specified in the SERVSYSF parameter

ffff = FNR



- 1. Adapt either the NSBTSKIS text object (for ISP format) or the NSBTSKSD text object (for SDF format) in the SAT*vrs* source library.

Note: The ADALNK parameter file is optionally supported. To use this function, you have to change the text object NSBTSKIS or NSBTSKSD correspondingly. Further information is available in the current *Adabas Release Notes*.

2. Assemble it into the Entire System Server load library.

Subtasks are simulated by Entire System Server: batch jobs are submitted under the BS2000 user ID as specified in the ESYUSER parameter. The job names of these batch jobs are built as follows:

pppSTnnn
where:
ppp = product code
nnn = node number

Starting Servers with TYPE=BATCH

For each SATSTART instruction, a batch job is submitted. For this submit, the user ID specified in the ESYUSER parameter is in effect. The job name is built as follows:

pppnnnrr

where:

ppp = prefix as specified in the JOBPREF parameter or product code

nnn = node number

rr = run number

You must prepare a job skeleton which reflects your system environment and which is used by the SATSTART program. Examples are delivered in the SYSSAT library which you can use as a basis for your skeletons. Skeletons must reside in the SYSSATU library. You can specify their names with the NATSKEL parameter, for example:

NATSKEL=JSKELMVS /* z/OS environment NATSKEL=JSKELVSE /* z/VSE environment NATSKEL=JSKELBS2 /* BS2000 environment

RPC Servers

If an Entire Systems Management PC product is installed, which is connected to a mainframe monitor (like Output Management GUI Client) it may be useful to start several RPC servers in parallel to balance data traffic. This could be done by starting several Natural RPC servers as batch jobs, but administration is easier, if start and stop is controlled by System Automation Tools.

For this purpose, there is the following:

- A new product code RPC for System Automation Tools to start and stop Natural RPC servers like monitors started for Entire Output Management or Entire Operation. This means that RPC servers will come up when Entire System Server is started and be ready for use until Entire System Server stops.
- A new Entire System Server console command SHUTDOWN RPC to end all RPC servers started by SATSTART.
- An extra task "WATCHDOG": since no Natural program is executed in a Natural RPC server, we need an extra task that controls start and stop procedures. This task issues the control commands to shutdown RPC servers, triggered by Entire System Server (at shutdown time of Entire System Server or if a SHUTDOWN RPC command occurs).
14 Event Store

General Information on Event Store	68
Event Store Milestones	68
Event Store File	70
Event Store Administration	70

This section describes the System Automation Tools event store, and covers the following topics:

General Information on Event Store

The event store of System Automation Tools is available in conjunction with Entire Operations.

The event store can be used to collect events which may occur during a network run. The collected events can then be transferred to an external event management system for further processing and evaluation. This may be useful to identify error situations or monitor the network run.

You define milestones at which event data are written. These event data are stored in a separate database file. From that file, the event data can be transferred - via a Natural RPC server call - to an external RPC server.

The transfer procedure uses a monitor program which ensures that the events are transferred in chronological order. Information about the success/failure of the transfer is returned from the receiving RPC server to the monitor and stored in the event store file. If an event was not transferred successfully, its transfer will be repeated.

If a network has been started using the Entire Operations business API (B-API), correlation information is written. This information can be used by the external event management system to ascertain which event data are related to which network. Moreover, the event data written for milestones set for a network contain a unique network identification.

Event Store Milestones

The milestones at which events are collected can be:

- jobs defined as milestone jobs,
- automatic network milestones,
- milestones for global messages,
- user-defined milestones.

Jobs Defined as Milestones Jobs

You can define each job in a network as a milestone job. This is done in the Entire Operations job master definition.

A milestone job can be:

- a network start job (the first relevant job in a network),
- a network end job (the last relevant job in a network),
- any other job.

In each network, there should be only one start job and one end job.

The job-end processing of an "other" milestone job generates a corresponding "OK" or "not OK" milestone.

Automatic Network Milestones

For a network, event information for the following events is collected automatically:

- network activation,
- network release,
- network deactivation.

For an activated network, event information for the following activated jobs is also collected automatically: the job that was started first and the job that ran last.

Milestones for Global Messages

If Entire Operations global messages are activated for a network for which events are written, the globals messages will also be treated as an event. This allows you to store additional error situation information.

The events for which global messages are written are defined in Entire Operations on the **Global Messages for Events** screen (see *Entire Operations* documentation).

User-Defined Milestones

The Entire Operations application programming interface (API) NOPUMIIN allows you to define your own milestones. It is described in the *Entire Operations User's Guide*.

Event Store File

The file in which the events collected by the event store are to be stored has to be specified as file 84 with the Natural parameter LFILE=(84, *dbid*, *fnr*) has to be specified, *dbid* and *fnr* being the database ID and file number of the event store file.

The database ID and file number of the event store file are displayed in the Entire Operations monitor defaults.

Event Store Administration

This section describes the programs used to control the event store:

- Deleting Old Events SAECLE-P
- Sending Commands to the Event Store Monitor SAECMD-P
- Starting the Event Store Monitor SAEM--0P
- Checking the Status of the Event Store SAEYPION

All these programs are available in the library SYSSAT.

Deleting Old Events - SAECLE-P

To delete events from the event store file, you use the program SAECLE-P, which is invoked with the following parameters:

SAECLE-P P-RETENTION-DAYS P-UNPUBLISHED-ALSO

Example:

SAECLE-P 20 A

Parameter	Format/Length	Input/Output	Explanation
P-RETENTION-DAYS	N29	input	<i>nn</i> = Delete all successfully transferred events which are older than <i>nnn</i> days.
P-UNPUBLISHED-ALSO	A1	input	A = Also delete events which have not been transferred. (optional).

Note: If you wish events to be deleted automatically at regular intervals, you can create a specific Entire Operations network which performs an appropriate task.

Sending Commands to the Event Store Monitor - SAECMD-P

The event store monitor checks at regular intervals for commands to be processed. To send a command to the monitor, you use the program SAECMD-P, which is invoked as follows:

```
SAECMD-P command
```

Parameter	Format/Length	Input/Output	Explanation
command	A8	input	Possible values:
			■ STOP = Stop the event store monitor.
			FREE = Clear all sent commands. This may be necessary, if the monitor has stopped without a STOP command having been sent.

Starting the Event Store Monitor - SAEM--0P

The event store monitor is a program which checks at regular intervals if new events have been stored in the event store file. It transfers the events from the event store file to a RPC server program which transfers them to the external event management system.

The event store monitor is started with the following command:

```
SAEM--OP P-NAME-UM-SUBP P-SEL-CORRELATION-SUBSYS P-RETURN-EVENTS P-WAIT-SEC ↔ P-BROKER-ID P-SERVICE
```

Example:

SAEM--OP SAEGWSON * 3 10 integServer:1971 ESMGWSRV

Parameter	Format/Length	Input/Output	Explanation
P-NAME-UM-SUBP	A8	input	The name of the client stub subprogram generated for the RPC service. The stub subprogram SAEGWSON provided in the library SYSSAT should be used.
P-SEL-CORRELATION-SUBSYS	A32	<pre>input Determines whether events are transferred ' ' (blank) = all scheduled networks; '*' = all subsystems; 'subsystem-id' = this correlation subsystem.</pre>	
P-RETURN-EVENTS	I4	input	The number of events to be transferred with each call.
P-WAIT-SEC	I4	input	The time interval between two successful transfers (in seconds).
P-BROKER-ID	A70	input	The name of the broker or integration server, and the port.
P-SERVICE	A32	input	The name of the service to be called. This must be ESMGWSRV:

The invoked RPC server program has to implement the following interface (IDL):

```
/* Generated by Software AG, IDL Extractor for IS
/* from IS package COM_ESM
/* Optimized for usage with Natural Wrapper.
Library 'COM_ESM' Is
 Program 'SAEGWSRV' Is /* com.esm.listenerService:SAEGWSRV
  DEFINE DATA PARAMETER
  1 ESM-EVENT-STORE-ARR (/V) inout
  2 ES-EVENT-ID (AV)
   2 ES-SUBSYS (AV)
   2 ES-CORRELATION-SUBSYS (AV)
   2 ES-CORRELATION-ID (AV)
   2 ES-CORRELATION-TYPE (AV)
   2 ES-ESM-CORRELATION-ID (AV)
   2 ES-CREATION-TIMESTAMP (AV)
   2 ES-PUBLISH-TIMESTAMP (AV)
   2 ES-PUBLISH-STATUS (AV)
   2 ES-PUBLISH-RCCODE (AV)
   2 ES-PUBLISH-RCTEXT (AV
   2 ES-EVENT-TYPE (AV)
   2 ES-EVENT-VERSION (AV)
   2 ES-EVENT-DATA (AV)
  1 UM-SERVER-ERR-BLOCK inout
  2 UM-RC (AV)
  2 UM-RC-TEXT (AV)
  END-DEFINE
```

The parameters are explained below.

Parameter	Format/Length	Input/Output	Explanation	
ESM-EVENT-STORE-ARR		input/output		
ES-EVENT-ID	A36	input	The unique event identif	iier.
ES-SUBSYS	A32	input	The system for which the generated.	e event has been
ES-CORRELATION-SUBSYS	A32	input	The correlation subsystem	m This is defined by the
	NOL .	mput	external event managem different messaging quei	ent system to determine les.
ES-CORRELATION-ID	A36	input	The correlation ID which network. This unique ID is event management syste	i identifies the run or job s supplied by the external m.
ES-CORRELATION-TYPE	A32	input	The correlation type. This is defined in the external event management system as an additional identifier.	
ES-ESM-CORRELATION-ID	A60	input	The unique correlation ID defined by the event store.	
ES-CREATION-TIMESTAMP	A23	input	The timestamp when the event ocurred (in the format YYYYMMDDHHIISSTTT).	
ES-PUBLISH-TIMESTAMP	A23	output	The timestamp when the (in the format YYYYMDD	event was transferred HHIISSTTT).
ES-PUBLISH-STATUS	A1	input/output	The transfer status: ' ' (= not transferred.	blank) = transferred; 'N'
ES-PUBLISH-RCCODE	I4	input/output	The transfer response coo successfully; any other va transfer.	de: 0 = transferred alue = error during
ES-PUBLISH-RCTEXT	A DYNAMIC	output	Description of transfer er	rror.
ES-EVENT-TYPE	A32	input	Entire Operations event	type and trigger:
			ON_API <i>name</i>	User API with a name that begins with ON_API.
			ON_ACTIVATE	Network activation.
			ON_RELEASE	Network release.
			ON_DEACTIVATE	Network deactivation.
			ON_1ST_JOB	First job.
			ON_LAST_JOB	Last job.
			ON_MILESTONE_START	Job with milestone has been started.

Parameter	Format/Length	Input/Output	Explanation	
			ON_MILESTONE_END	Job with milestone has ended.
			ON_MILESTONE_OK	Job with milestone ended with OK.
			ON_MILESTONE_NOT_OK	Job with milestone ended with NO⊤ OK.
			ON_GLOBAL_MESSAGE	For activated global messages.
ES-EVENT-VERSION A5 input		input	The format and version of the data contained in ES-EVENT-DATA:	
			PT.01 = plain text, unfor	matted;
			SX.01 = very simple XM	L.
			See Event Data Format be	low.
ES-EVENT-DATA	A DYNAMIC	input	Additional event data of	the above format.
UM-SERVER-ERR-BLOCK		output		
UM-RC	I4	output	The error code if the tran	sfer failed completely.
			0 = transfer successful.	
UM-RC-TEXT	A DYNAMIC	output	The error text(s) of the er	rror(s) occurred.

Event Data Format

Format	Explanation
Plain text, unformatted	Code translation of the event data is performed by EntireX during the transfer. For the event data, use only structured formats which to not rely on internal encoding information. Do not use structured data based on line feeds or or carriage returns, as these may be converted to blanks by the EntireX default settings.
Very simple XML	To avoid code-page translation problems as outlined for plain text above, you can use a very simple subset of XML:
	Do not use XML headers, XML name spaces, XML attributes, or any XML element names which contain lower-case characters.
	Use only single-character encoding, based on the current Natural alphanumeric definition.
	For special-character encoding, use only <code>&</code> ; for "&", <code><</code> ; for "<", and <code>></code> ; for ">".

Templates to Start the Monitor

On mainframes, the JCL templates SESKLBS2, SESKLMVS and SESKLVSE (for BS2000, z/OS and z/VSE respectively) in the library SYSSAT can be adapted and used to start the event store monitor. On UNIX, the template satserv.bsh.tpl is available for the same purpose.

Checking the Status of the Event Store - SAEYPION

To check the status of the event store and obtain various items of status information, you use the application programming interface SAEYPION, which is invoked as follows:

```
CALLNAT 'SAEYPION'
P-STATUS P-STARTED
P-BLOCK-SIZE P-WAIT-INTERVAL P-RETENTION-PERIOD
P-UM-RC P-UM-RC-TEXT P-UM-RC-LONG
```

It returns the following information:

Parameter	Format/Length	Input/Output	Information Returned
P-STATUS	A DYNAMIC	output	Status of the event store monitor:
			A = monitor active.
			C = monitor cancelled (stopped).
			N = event store not found.
P-STARTED	A DYNAMIC	output	Last start time.
P-BLOCK-SIZE	I4	output	Current block size of transferred events (number of
			events transferred per call).
P-WAIT-INTERVAL	I4	output	Current minimum waiting time (in seconds) between
			two transfer calls.
P-RETENTION-PERIOD	I4	output	Retention period after which transferred events are
			removed from the event store file.
P - UM - RC	I4	output	Error number (corresponds to the Natural error number;
			for example: 3061: Check LFILE settings).
P-UM-RC-TEXT	A DYNAMIC	output	Error short text.
P-UM-RC-LONG	A DYNAMIC	output	Error long text.

15 Messages

To display a System Automation Tools message in Entire Operations, you enter the Entire Operations direct command:

HELP MSG SAT*nnnn*

where *nnnn* is the error number. The message will be displayed in the language in which Entire Operations is being used.

To display a System Automation Tools message in Natural, you enter the Natural system command:

HELP U *nnnn* SYSSAT

where *nnnn* is the error number. The message will be displayed in the language in which Natural is being used.